Design for All

INFINITE OPPORTUNITIES | GERMANY + INDIA 2011–2012

EDAD
Europäisches Institut Design für Alle in Deutschland e.V.

Celebrating 7th Annual issue
10th January 2012

Message

I wish to congratulate the initiators on the special issue of the Design For All India publication brought out with EDAD-Germany. EIDD's declared mission is “to play a vital role in the necessary transformation of our societies into more cohesive, innovative and sustainable ones”. This links up well with the focus of the Year of Germany in India titled Germany and India 2011-2012: Infinite Opportunities, which is dedicated to 60 years of Indo-German diplomatic relations and was launched in September 2011.

“StadtRäume – CitySpaces”, the focal theme of the Year, will broach the implications of rapid urbanisation and challenges posed by the fast changes in cities of both countries today. Issues like sustainable city development, architecture, mobility, energy, education, cultural spaces and urban art will be featured touching genres such as performing and visual arts, design, science, education, technology and business.

The centrepiece of this ambitious project is a masterpiece of
modern design, the “Mobile Space” - a set of modern multi-purpose pavilions, created especially for the Year of Germany in India by renowned German artist Markus Heinsdorff. The pavilions combine state of the art steel and textile technologies from both countries. The “Mobile Space” will tour a number of Indian metropolises during the year and will host interactive presentations by various German corporations and organisations on topics and solutions related to "StadtRäume – CitySpaces". Conceived in Germany, produced in India, the “Mobile Space” symbolises some of the “infinite opportunities” in our long-standing Indo-German partnership.

With all the best wishes to the Design For All Institute of India and its activities,

*Cord Meier-Klodt*

**Acting German Ambassador**
Every Country has a history; greatness of the latter is confirmed to the citizens of that state. A great state can only boast on the basis of creativity, innovation and values it had carried forward for the progress of humanity. Many primitive communities highlight their greatness by magnifying their gods who had supreme powers, omnipotent, and omnipresent. When some god is pleased; he showers blessings and when anything annoyed he may create havoc. They believe they are living with His mercy. What He wishes us to do we are allowed to do. What He does not wish we cannot dare go against His orders. Every community is privileged with great divine music that no other community can match, and a holy book that is held world’s ultimate knowledge and it is divine treasure for mankind. In simple words, it is god’s words directly spoken to messengers of God. There is no exception in this process. Reason is every community lives under such influences and it would remain in future too.
Exception is how a community is instills values that would end to innovation and creativity without disturbing the social fabric. In my opinion, a progress without values is nothing but a nuisance. It supports greed and sooner or later it would bounce back and humanity shall have to pay heavy price. Innovation and creativity always grow at the prevailing basic values of the society and these are the prerequisite requirements to create further advancement & progress. Where there are no basic values prevailing, innovations and creativities are not of great consequences. No civilization is considered to be advanced, if it does not inspire its citizens for caring others & helps them to lead meaningful lives. Civilization marches further when people start looking beyond the stay-in-the-box perspective. Role of designer is very important for progress of the society and to maintain the environmental balance since he should have excellent knowledge of present as well as future technology. Designer with substantial materials knowledge will allow him to experiment with his design with more freedom. To establish as a niche designer, he should work for incorporating social values in his design. History of Design tells us that products should have initially been designed to meet the desired requirements. Later on to optimizing functional values they had begun incorporate ideas by introducing the concept of ‘user friendly’ since then awareness of ‘corporate social responsibility’ has come into existence, Design face has changed recently and it is more toward ‘environment friendly’ .Our modern education is lacking in teaching the social values to our students and emphasizing on human beings as machines and treats their existence to utilize for optimum profits for corporate houses. Our education has narrowed
down people’s vision to such a low level that they have now ignored every aspect of human being except benefiting the commercial world. ‘How long will we ignore the social needs and keep working for satisfying greed of corporate houses?’ Design education is to reimagine beyond the limited thinking of today.

Civilization never progress on exhibiting skyscrapers, sophisticated cars and other technological advancements but these move on strong foundations of values of individual. Human quality index matters a lot and it is directly related with the overall well-meaning. Some states are exception and keep progressing inspite of all odds and have faced ups & downs in their history. There is of course remarkable quality amongst individuals who can prove to be reason of progress and he/she deserve our admiration. Challenges are inevitable but designs of the solution are in our own hands and that needs right education, skill and openness of faculty of minds. Modern teachers are not educating for opening of the minds of their students rather students admire a teacher if he spoon feeds instead of guiding them in searching own solutions. ‘Spoon feeding is reason that we are not able to design masterpieces and present scenario is that everyone is looking at the past for redesigning and busy in self-praise by calling highly innovative.’ I call this ‘era of remake, remix’ it can connect present generation with past but never help in exploring in own path that should lead to great future. ‘Crying over spilt milk is not answer rather how to use innovations to make spilt milk for further use is real creativity.’
How to design for the better human material is a real art. In present paradigms, sometime we look into innate capabilities of an individual for designing the solutions or say certain design demands collective efforts and nothing else works or sometime outside. There are moments when we cannot design for solution without their help. That help reminds us that no one is complete or perfect in this world. We need others help because no one is born complete. ‘Newly born child needs help of others for survival. An abandoned newly born child cannot survive.’ It is mother who takes care of her child out of emotion or affection. She even gambles her life in delivering the child & later on helps in feeding and looks after it. Man role is supportive throughout child development and real part is confined only to mother. It is the combination of mother and father who raises the child. Man needs woman and vice versa she needs for completeness, so state is incomplete because it is born out of group of incomplete peoples and ultimately various incomplete states make our mankind incomplete. Mankind keeps on working for developing with its own pace and it accelerates when well-intentioned peoples work for betterment of humanity. It retards when some selfish peoples are at the helm of affairs. States and individuals are left with one option for attaining perfection that is through friendship. Friendship demands good gesture for winning the hearts and trust of others for mutual developments. Woman has left with one option of trust because of biological demands and man lives with many other options than trust. This outside help is compulsion and forces an individual to be good with others. He does not know at what point he may require the help of others. This uncertainty compels him to be good with some and control his
animal instincts. I call, it is an arrangement of one kind of barter system but we associate this crude intention of exchange with selfishness under the cover of social emotions of obligation & divine wish. When woman surrenders to man out of trust and gets pregnant, she might be thinking to get rid of this trouble but we assure her by saying ‘It is God’s wish. Don’t think of terminating. You are blessed to be mother. Look at those who wish to be mother but cannot bear children, will become Grandfather & grandmother. Others will also promote to new hierarchy of social order with this child birth. She comes under the social and divine influence and delivers the child’.

Everyone is bound with the divine depths, ethical resolution, the character of perception of the world, clarity of knowledge; all have their great roles in great individuals. Great Individual makes a great state, so great world and great civilization. Individual has liberty to work independently and enjoy enormous freedom. Yet he is under the influence of those parameters which are affecting but beyond his controls. What are under his control he never relishes and what are beyond his control never allow him to live in peace. This struggle to achieve beyond control power with his inner capabilities along with covering his weaknesses makes him to progress and makes us inch toward establishing as supreme power. Ambition to be most powerful person some time becomes so strong that to achieve he even sacrifice his life. A better system helps in evolving better human material in general and great personalities in exception. If we are left out someone who has potential to bring great changes and help in progress of the society, it would change the system.
These are the factors which bring infinite possibilities. Infinite possibilities are nothing but infinite opportunities what create the historical knowledge that fulfills the individuals. If we work only for satisfying our own ambitions and our existence in this world would be limited in purpose and of little consequences. We shall then bring decay of the civilization. When I look at the pyramids I admire their design. When I look at the king and his officials are lying as mummies. I feel sorry that body is finished but their ambitions to remain as king is still with the dead in hope that one day another he may come into life and would come into life and rule as king. This ambition of remaining immortal had tempted the kings & queens of Egypt to raise such monuments in human history.

Individuals make the state and states make the world and it makes the history of mankind. Great civilizations have produced sensitive minds who cared for others and sacrificed their own interests for upholding the high values. Civilization decays, when individuals lose their basic characters and rulers turn ambitious for actualizing their own selfish agendas. Germany had been blessed by a great artistic heritage. They were famous poets, philosophers, who thoughts history have found the German collective consciousness was no less a manner than our ‘man of state’, as they so respectfully call them. Once world renowned philosopher and educationist said” A living society must have the power of continuity and power of change. In savage community there is hardly any progress from one generation to another. Change is looked upon with suspicion and all human energies are concentrated on maintaining the status quo. In a civilized community progress and change are the life blood of its
activity”. German Characters are different from rest of the world. They are focused, dedicated, highly sensitive and sometime it surges to peak and forced the world to be involved with their revolutionized thought process. I have noticed an advertisement in India about washing machine, dishwasher etc. of German make by “Germans are mad about Machine”. I say it is not madness but it is the passion that is driving in designing such a durable, reliable machine and world is compelled to admire their products and rest strive hard to achieve their feats. Passion is real dynamo of their society and it is driving them to be at the top inspite of all odds. An individual is better human material than collective and they have proved in history. Germany has always been a leading country when it comes to innovative design, with a long history in the fields of bookmaking and printing, Germany had emerged as a graphic design industry leader. In the late nineteenth century, industrialization, commercial print and mass communication catapulted German design from small workshop crafts into a worldwide industry. Over the last few decades, the culture and creative industries have become a major economic force of Germany. The creative industries in Germany are a complex of sectors that is more economically powerful than the agricultural or the energy sector in terms of gross value added. Economic and cultural diversity are their great strengths of German people. Economic studies have shown that all cultural sectors are increasingly characterized by an above-average number of small and very small or one-person enterprises. This tendency seems to have been facilitated by the use of new cost-efficient technological equipment and means of production in the cultural sectors. This trend went hand in hand with a growing public perception of all
industries, which have meanwhile also led to the enhancement of the status of independent cultural professions (artists / cultural production).

A vibrant state demands change and pushes individuals for accepting changes. Changes are constructive if those who are at the helm of affairs in the state are genuine leaders, They have vision and understanding of continuity of civilization also A great leader believes what he is thinking is absolute correct and he is willing to meet all challenges. His priorities are different from what the common person feel. Common man feels that the future of innovation is lying somewhere else and leader is striking aimlessly. This gap creates frustration among the genuine innovators and it proves reason of civilization decay. This gap must be reduced this can be achieved only by great leaders. Patty Politicians are always eyeing on power and they work on those areas that can make them closer to chair. On other side common person thinks only in terms of survival and struggle. History is not always led by great leaders. Even simply politicians & people may worked together in collaborative manner and can meet their goals without harming one another interest, that stage of state is ideal and gradually state comes back on track of progress and it does not need extra efforts. Those who are at helm of affairs should focus on progress of human index and in this process they should not compromise with such activities that disturb the flow of the creativity or ignore that parameter for wider perspectives that can harm the growth. If we don’t have mastery in art of ignoring and promoting but keep on hammering on unnecessary issues ,waste energies on senseless
matters that will affect our judgment and chances are things may go wrong that will prove sooner or later doomsday for society & even for civilization. It needs befitting treatment of parameters otherwise society will suffer a lot. I consider a genuine creative, innovative person is bound to work with values and that value is the driving force for his works. A fake innovator imitates and gives nothing new but tries to present an old wine into new bottle. He manipulates the situation with his shrewdness and enjoys all the privilege of what society has earmarked for innovators. A genuine person works under the influence of his passion and carries the values on his shoulder without craving for recognitions from society.

A common thinker contemplates about ‘how to make this world better’ and it is real problem for him. Everyone is working in this direction but in totality real affects is missing. ‘Why world appears to be good at one time and bad otherwise?’ We are generally guided by two philosophies and have thus two options for evaluating the world. One is social and another is biological. Common person judges the standard of the world with his social relationships. If his relations are good his world is good and does not need any improvement and when his relations are sour, he thinks this world is in bad shape and requires improvement. ‘As a man is not happy with his surroundings, he is bound to live much of his time with unimaginable sadness’. His first reaction to counter his frustration is by criticizing the existing establishment. If he is affected by political class then he votes against the existing rulers or agitates to dethrone them. We call it anti-incumbency and all ruling class is aware about this factor. When he is affected by financial factor,
generally he blames the existing rulers and works in destructive way to seek their attention. When he is purely sufferings with social factors, he works hard to design for improvement and it benefits others who are closely associated or he surrenders to his faith. Our designers do not think what common person thinks. They are little intellectually above than common person because they have formal training to think better. Our wrong education tilts their minds for work where they are commercially benefited. Another way of judging the world is biological parameters. If a man or woman is talking in such a way that his/her mind is not trained to accept that situations he/she immediately comes under suspicion and declares the world by in such a way as he/she is prophet and his/her words are final and unchallengeable, “Why this man and woman is talking in such a manner. World is day by day deteriorating and what nonsense they are doing”

An unselfish mind keeps on probing and that guides him for improvement of system. If he is under the influence of selfish motives, he will disturb the social fabrics for satisfying his concerns. Our modern designers only think when matter of biology strikes, they talk in terms of gender and ergonomics in their design. Our modern designer’s faculty of mind is not open enough to see beyond these parameters. They believe ‘To be good social designers you should strive to gain the divine blessings. To achieve commercial status, he should not only design in terms of social that is directly related with profit and loss or gender wise but in manipulative manner and please every stack holders.’ To be a sensible driver of an automobile one should be with good driving skill is not enough
but he should be blessed that other should not misbehave and lead to road rage. If you are not good driver but knows the art of manipulation you may be awarded with good driver. I have heard that getting a driving license in Germany is the most difficult where there are no speed limits on the motorway and therefore it is taken seriously. A person who is born in rural area and his lifetime wish is to settle in urban and own his car. Growing up in a small village having a driving license and subsequently a car was a vital part of social life and also works options. Therefore, no one could wait for longer for license and those forces everyone to learn driving. Everyone wishes to enjoy the privilege of car and liberty to move anywhere he wishes. The reality of getting a driving license though is difficult because spending quite a lot of evenings in a boring classroom before anyone is allowed for getting behind the wheel. They learn about the code of the street, the different signs and what to do in all kind of situations in a car. They make everyone to understand the some functioning of car’s engine and different parts of the car. The reason is that it scales better—it makes the driver confident and saves the lives of all who are using road. The role of driving school is to channelize his energy, control his impatience and develop the skills to anticipate others actions on roads. I call driving school make you to learn the interface with machine and make you to learn the art of manipulation to tackle different situations in favor of your own.

Interface is similar to friendship. Friendship has some objectives. It may be for resources, emotional, biological or something rare for safeguarding the future. These are the basic requirements for
interface design of machine and man. If any designer uses the resources of one another in most compatible and optimum manner, he is supposed to be best designer. If he incorporates the emotions of an individual according to biological or say for gender way, it will establish him as an expert designer. Once some one understands the culture and social behavior of specific local areas and use in such a way that it becomes universal then it establishes him as phenomenon. Friendship always stays longer where involved parties are of equal status and wherever class difference is high its end is tragic and would never last long. In interface design, if machine or man is not of equal status or doesn’t have proper understanding or proper compatibility, it will be difficult to design and complete exercise will prove a disastrous design. We should research on limitations of human capabilities as well as machine for designing interface. Those limitations may be his physical, biological or social & cultural. Design has a long tradition in Germany and has developed the philosophy of merging art with mass production on large scale and people enjoy better reputation among the minds of Indian people. We admire their manufacturing skills; have faith in whatever Germans do. I always inform my students ‘work with dedication, honesty and conviction like Germans’. We are divided by seas but united by disappearing spaces. We are probably two nations who take pride of an Aryan origin. It may be a myth but it is at work. German design journey begins with “Spirit of the times” that was entirely different from emotional expressionism to the matter of the fact. This could not last longer and it was replaced fanciful experimentation with rational, functional, sometimes standardized products/services. They also responded to the promise
of a “New minimalism”. The decisive factor here is not objective reduction, however, but the sounding out of the qualities of the materials and their inherent creative, functional and technical possibilities. The intelligent use of new materials and technologies leads to innovative results, for example, gel furniture by Werner Aisslinger. Precisely for this reason, the creative range in Germany is wide. The world is under the grip of avarice and shortsightedness and it is the reason world is under the grip of frustration. What we are today partly we can blame our political system because those who are head of the state are generally non serious, happy in projecting their image as debonair, and late night party animals. We should not expect much from this class. I have serious doubt in role of teacher, professional & intelligential class too. My doubt evaporates on quality of education but surges significantly at the question of their values. Reason is educated without values may harm more compare to man with values having no education. To meet their narrow interest they can go so low that it will go beyond imagination of common people. We should not misguide the people by enchasing their emotion in the name of mass rally, revolution for settling power equation and shun those have bad long-term consequences on mankind. I have high hope from this friendship that world will be safe in this hand.

I must congratulate on the behalf of team of Design For All Institute of India to our contributors, readers and well-wishers who have expressed their faith in our publication and it is now time for celebration of 7th year of successful publication without missing single issue. Our journey from confidence building to faith is
pleasurable and we have enjoyed this process. What we are today in national as well as international scenario is the collective love for social responsibility for making this world a better place, everyone should enjoy equal freedom, mobility, help in progress of our culture and thought process in individual capacity. We are merely supporting the social cause with selflessness, our consciousness and intentions are clear that may be reason we are blessed with so many people of the world and divine power that constantly guide us. My special thanks to those who wish us to work what we are doing without interruption and always keep vigil eyes on those who wish to derail our efforts, protected us by standing as strong wall, behaved as our philosopher & guide and always bestowed us with proper advice at the time of crisis. We can count year 2011 a successful, praiseworthy and succeeded in publishing every issue a special issue by inviting eminent international, national institutes for collaboration. This is our friendship with rest of the world that is becoming strong as time passes. We take praise and criticism at par for progress of social movement. We are silent, selfless and not very demanding friends. We need blessings in the form of contribution of articles and that helps us publishing this publication for achieving the effort to realize the UN Convention on the Rights of Persons with Disabilities.

My special thanks for expressing solidarity by President Dr. Peter Neumann of EIDD- Germany by accepting our invitation to celebrate our 7th year annual issue by special issue with Germany and to mark another great occasion ‘Germany and India 2011-2012: Infinite Opportunities’ by inviting different authors of his choice for
publication of this special issue. Salute to Dr. Peter and his team for making our dream come true.

“A friend should be master at guessing and keep still”-Nietzsche

Wishing Happy New Year 2012

Enjoy Republic day 26th January 2012

With regards
Dr. Sunil Bhatia
Design For All Institute of India
www.designforall.in

dr_subha@yahoo.com

91-11-27853470®
Forthcoming issues:

**February 2012 Vol-7, No-2**

Dr Hua Dong will be the Guest Editor and it is special issue focusing role of China’s Designers.

**March 2012 Vol-7, No-3**

Adjunct Prof Ravi Hazra of IDC, Indian Institute of Technology – Mumbai, India will be the Guest Editor and he will invite the author of his choice for contribution of articles for this special issue.
April 2012 Vol-7 No-4

Dr. Sherril York is the Executive Director of the National Center on Accessibility (NCA), a center within the Recreation, Park and Tourism Studies department located at Indiana University in Bloomington, IN. Dr. York brings over thirty years of experience in higher education in personnel preparation, direct service programming, and research with people with disabilities from toddlers in early intervention programs, children/adults in physical activity development, to elite athletes in adapted sport programs. She will be the Guest Editor for our special issue of April 2012

May 2012 Vol-7, No-5

A special issue on archive articles of EIDD and Guest Editor will be Mr. Pete Kercher

Ambassador/External relations: Pete Kercher, E-mail: pkercher(at)libero.it
June 2012 Vol-7, No-6

Prof Marcus Ormerod is co-director for the SURFACE Inclusive Design Research Centre with Rita Newton and they will be guest editors for a special edition of getting outdoors.

July 2012 Vol-7, No-7

Dr. Eujin Pei is a Senior Lecturer in Product and Furniture Design at De Montfort University in the United Kingdom. His research interests include inclusive design, multi-disciplinary design and additive manufacture. He has worked at leading institutions including Brunel University, Loughborough University, University of Southampton and Vaal University of Technology. Eujin is a Fellow of the Royal Society for the Arts, Manufactures and Commerce, and a member of the Editorial Advisory Board for the Journal of Assembly Automation. Email: epei@dmu.ac.uk
Editor:

Shri L.K. Das

Former Head Industrial Design Center, Indian Institute of Technology (Delhi), India
Design for All for All Times

_Evolving an agenda for a caring and sustainable society_

_Lalit Kumar Das_

_lalitdas@gmail.com_

India & Germany have embarked on an year of celebration under the banner of “Germany and India 2011-2012: Infinite Opportunities”. There will be many exchanges in the fields of politics, business, culture, education, science and research. Germany and India share a number of values and experiences, including democracy and federalism. This provides an excellent foundation for the countries to work as partners in addressing the issues of the future.

Celebration and reflection should go together.

2011 saw the combined effect of tsunami, earthquake and nuclear disaster in one of the technological countries of the world.

The 2011 earthquake off the Pacific coast of Tōhoku which was of magnitude 9 brought immense suffering. The Japanese National Police Agency confirmed 15,845 deaths, 5,893 injured, and 3,380 people missing across eighteen prefectures, as well as over 125,000 buildings damaged or destroyed. The earthquake and tsunami caused extensive and severe structural damage in Japan, including heavy damage to roads and railways as well as fires in many areas, and a dam collapse. Japanese Prime Minister Naoto Kan said, "In the
65 years after the end of World War II, this is the toughest and the most difficult crisis for Japan." Around 4.4 million households in north-eastern Japan were left without electricity and 1.5 million without water.

Early estimates placed insured losses from the earthquake alone at US$14.5 to $34.6 billion. The Bank of Japan offered ¥15 trillion (US$183 billion) to the banking system on 14 March in an effort to normalize market conditions. The World Bank’s estimated economic cost was US$235 billion, making it the most expensive natural disaster in world history.
Worse then the above disaster was Japan's ability to cope with the post disaster situation. Electricity, communication, food, medicine was difficult to quickly arrange for the survivors. The old suffered the most. Their health deteriorated alarmingly fast. Japanese capacity for self-effacement and forbearance lent dignity to the suffering. The lack of prior design initiative for disaster management was conspicuous by its absence. Time to think of 'Design for all times' movement.

During the cold war era, Europe and America were better prepared with nuclear shelters, safe rooms in houses stocked with food supplies. This was a designed effort. Our capacity to cope with natural disasters is not been thought out well in our insatiable appetite for pleasure propelled consumerism which continues to capture most of our design attention and the revenue returns makes our governments myopic in their planning.

Consumerisms is a disaster in itself. It has created a movement were products are being consciously by designers and engineers in companies with limited life. Rather then product repair, replacement has become a norm. This normative lifestyle has created piles of waste in every city.
Such piles of waste are there in every city. Cumulatively they are a much bigger disaster then the most unfortunate natural disaster that struck Japan last year.

Is our life style becoming a disaster itself.

Is Design for All and Design for all times hampered by our life styles.

Germany is renowned for quality products that last longer. Perhaps designing for shorter life to fuel consumerism is not a norm in the professional philosophy German designers and engineers. And Germany is a robust economy. It perhaps is not at all necessary to design products with shorter life to keep our factories running.
Any economy that dumps, on a regular basis, its production in garbage bins first in the form of packaging and later as discarded products, and this repeated several times for any single product item during the life of its consumer, is bound to falter sooner or later.

Germany is in the forefront of saving faltering economies in economies in European Union. A reorientation by saving on packaging material and increasing product life and designing for all will go a longer distance in bolstering these faltering economy. The first will have immediate effect, the second, long term lasting and sustainable impact.

There is a need to redefine our design and engineering premises for new product development. Following is submitted for consideration of designers in India, Germany and our colleagues around the world.

1. Design, to save on packaging, reuse packaging, design multi use and utilitarian packaging.

2. Design Products for longer service life. Ease of repair. Products that will last the life time of the user. Provision to retrofit products for different user limits and potentialities

3. Make it mandatory for products to carry information on designed service life and mean time between failure.
4. Design products and services that can be quickly deployed to provide basic amenities like shelter, food, medicine, communication in event of a natural disaster. Helicopters, trucks and deployable devices can be used for the purpose.

There is a need to understand nature of consumption.

1. **Productive Consumption:**

   *Consumption that to growth of the user, thereby making him healthier, creative, productive and generates resources for others.*

2. **Wasteful Consumption**

   *Consumption that leads to immediate waste and costs money and environmental damage and health risks.*

3. **Dead End or Blocked Consumption**

   *Consumption that blocks resources in the form of unutilised resources or blocked resources.*

Design for All movement needs to enlarge its mandate to incorporate design for all to consider design for all times. Design for All and Universal Design is all about creativity & caring. Let us include concern for mother earth in our mandate.

Now is most opportune moment when India & Germany are exploring infinite opportunities. Let us convert it into a multilogue embracing all professionals around the world.
The author gratefully the owners of the photographs used in this paper whose sources I do not immediately know. Hope there work will go long way in lessening the sufferings in future disasters.

Lalit Das

References

http://en.wikipedia.org/wiki/2011_T%C5%8Dhoku_earthquake_and_tsunami

*Pyramids of Waste*

http://youtu.be/Wv9MyB0hbI4
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Guest Editor:

Dr. Peter Neumann has been working in the field of accessibility and Design for All for nearly 20 years. On a voluntary basis he acts as President of Design for All Germany (EDAD), the national member organisation of EIDD – Design for All Europe. Furthermore he is director of NeumannConsult, a German consultancy focussing on urban and regional development, tourism planning and Design for All. He is also project manager at the Department for Geography at the University of Münster. 

EDAD - Design for All Germany
Alter Steinweg 22-24
48143 Münster, Germany
Tel.: +49 (0)251 / 48286-33, Fax: +49 (0)251 / 48286-34
neumann@design-fuer-alle.de www.design-fuer-alle.de
Design for All – Experiences from Germany

Dr. Peter Neumann

In these days we celebrate the 60 years of Indo-German diplomatic relations. This anniversary starts with a year of Germany in India titled “Germany and India 2011-2012: Infinite Opportunities” which will be held in India from September 2011 to November 2012 with the main theme “StadtRäume – CitySpaces”. The following year India will present itself with a cultural year in Germany.

These two events in India and Germany testify the long-standing and strong friendship between our countries.

Another proof for our close friendship is the present Newsletter of the Design for All Institute of India focusing on Design for All in Germany. The invitation by Dr. Sunil Bhatia to be the guest editor of this issue is for me both a pleasure and an honour.

As president of EDAD-Design for All Germany I represent the German-wide network related to Design for All. On a voluntary basis we advise, inform, carry out research and build up networks. Our main objective is to improve the usability of products, services and the built environment, make them easy, comfortable and attractive to use for everybody and according to the individual needs.

In Germany Design for All is becoming more and more important. Three reasons and trends are responsible for that: the effort to
realise the UN Convention on the Rights of Persons with Disabilities, the economic development and the demographic change.

The result of the demographic change is a population that declines, gets older and more diverse. This development influences the use of tools of everyday life but also the use of products and services.

Not only the demographic change but also the economic crisis influences the market demand on national as well as international level. The adjustment of product and service supply to the variety of customers needs is one of the biggest challenges for German enterprises during the forthcoming years in order to maintain their competitiveness. The market offers a lot of opportunities to earn money with innovative products and services.

Also on European level, some organisations or networks such as EIDD-Design for All Europe, Design for All Foundation, EuCAN-European Concept for Accessibility Network as well as the European Commission or the Council of Europe hold the opinion that the orientation towards Design for All results in competitive advantages because the attractiveness of products and services increases, the number of potential user groups increases and generates more growth and employment.

That was proved with regard to the German tourism industry by a study commissioned by the Federal Ministry of Economics and Technology in 2003. The study showed that by the elimination of barriers the turnover of tourism enterprises could increase and up to
100,000 new jobs could be created. These results show that economic sectors that focus on Design for All already record economic growth and increasing employment.

Several good-practice examples all over Germany, not all of them in the tourism sector, confirm that a visionary, successful Design for All creates an entrepreneurial and economic promising dimension that generates innovations and added-value – in economic and societal respect.

In 2009 a study commissioned by the Federal Ministry of Economics and Technology show the same results. This study - along with a German wide series of Design-for-All seminars targeted to small and medium-sized enterprises – demonstrated that across all sectors Design for All is a concept that creates important growth opportunities.

But if you take a look at the daily corporate and administrative practices in Germany you'll see that Design for All didn’t reach the day-to-day routine yet. For most of the stakeholders involved this issue is too abstract or too complex. Another reason is the communication of the matter which often is not professionally prepared and thus not sufficiently attractive.

In this context it is pleasing to see that in 2011 the German Federal Government in the frame of the implementation of the UN Convention on the Rights of Persons with Disabilities announced measures to raise awareness for Design for All.
In this regard hopefully new policy programmes and instruments will be developed that complement and put into practice the existing German-wide activities and organisations. Especially in the field of training and education (designers, architects, planners, craftspeople and developers etc.) and in the individual development processes of companies a lot could be achieved with new, practical instruments and media.

Qualified and motivated managers and employees that understand the meaning of Design for All are able to achieve a lot more and can initiate activities much better than what can be achieved with e.g. conferences and publications.

But we must not forget that a lot of instruments and measures will only work in the medium or long run. Therefore they should be initiated as soon as possible.

The following articles of ten authors from Germany describe how the concept of Design for All can successfully be realised in Germany:

In his article Rüdiger Leidner pursues the thesis that the importance of Design for All in the future is strongly supported by economic reasons.

Boris Buchholz draws quite critical conclusions from the efforts and implementation as well as the realisation of the concept of Design for All within the German group of designers.
Mathias Knigge describes how companies can profit from the already growing market of Design for All products.

Sonia Carpinelli, Manfred Heilemann and Constanze Unger show how Design for All can increase the competences and competitiveness in the interior design and furniture sector.

Andreas Lorenz, Peter Neumann und Kai Pagenkopf come to the conclusion that health tourism combined with the holistic approach of Design for All can be a unique selling point for tourism destinations.

Ingeborg Stude describes the various approaches of the German capital Berlin considering Design for All within the frame of its urban development.

Along with all authors I'd like to wish all readers interesting new insights and I am looking forward to receiving comments and feedback.

Dr. Peter Neumann

EDAD – European Institute Design for All Germany
Alter Steinweg 22-24, 48143 Münster, Germany
Tel.: +49 (0)251 / 48286-33 Fax: +49 (0)251 / 48286-34
neumann@design-fuer-alle.de www.design-fuer-alle.de
Ruediger Leidner, born 1950, studied Economics. Since 1980 he has been working in the German Federal Ministry of Economics and Technology, interrupted by a four years secondment to the European Commission in Brussels as National Expert for tourism policy.

Besides his professional activities he works in honorary capacities as head of the Coordination Unit on Tourism of the German Federation for the Blind and Partially Sighted and president of the National Coordination Board Tourism For All.

leidner@natko.de
Economic prerequisites of the concept of Design for All

Dr. Rüdiger Leidner

Introductory remarks

The idea of Design for All is, as was described in the inaugural issue of the newsletter of the Design For All Institute of India, about fifty years old.

Pete Kercher, the author of the article in the inaugural issue explained the emergence of Design for All by socio-political movements in Scandinavian countries in the 1960s.

On the other hand, the reasons given for the importance of Design for All are mainly economic. As example I only mention the change in consumer demand in the context of demographic change that makes it attractive for companies to follow this concept when designing their products.

If, however, the importance of Design for All in future is strongly supported by economic reasons, I asked myself, is its origin really to be explained by political reasons only or do economic reasons play a role as well.

In this article I present some considerations to answer this question.

Characteristic developments in economic history

Two processes of economic development are of major importance for the understanding of my considerations: the so-called “Three-sector-
hypothesis” on the one hand and the growing division of labor on the other.

The Three-sector-hypothesis describes the development of economies by a change in the relative importance of three main sectors, the agricultural, the industrial and the services sector.

Early economies are, according to this theory, characterized by a high proportion of agricultural production and almost no production of manufactured goods and services. In the course of economic progress first the industrial production and later the services sector gain importance, whereas first the agricultural and later also the industrial production shrinks as proportion of total production.

This process comes along with a growing division of labor and increasing trade relations.

Ancient economies can be regarded as self-supporting economies. The Production serves the needs of the producers themselves and takes place within small groups, the family respectively the tribe.

This is not only true with regard to agricultural production, but also when the production of tools or housing facilities are considered.

In this phase of economic development, where consumers and producers are nearly identical or at least in close contact, Design “for All” means “Design for the own needs”.

I suppose that all readers of this newsletter agree that this is not the situation that the parents of the concept of Design for All had in mind when they formulated as criteria to be met that the users should be involved in the production process and that a Design-For-
All-Product should meet the needs of the most large number of potential users.

Turning to the next important phase of economic history, industrialization and formation of capitalism, we observe a much higher degree of division of labor and increasing trade across national borders.

But also in this phase there would be not a single opportunity to bear, much less to realize, a concept like Design for All.

Of course the reasons for this impossibility can also be seen in the demographic situation which is very different from the situation today at least in the so-called industrialized countries and the lower proportion of people with disabilities in the population under consideration.

But in the early stages of industrialization which is characterized by simple and inflexible machines it would have been very expensive to produce a variety of products that are more or less identical in function but different in design to take into account the needs of diverse users.

In this stage of economic development the user had to adapt his needs to the product. The only exception was the yet very small services sector, for example handicraft. For craftsmen are used to bring the design of their product into line with the individual wishes of the customer.

We find the same situation even today and independent of the development stage of an economy, e.g. phases where demand
exceeds supply to a large extent after destructions because of wars or earthquakes.

The third development stage in economic history is characterized not only by a significantly higher degree of production in the services sector than in the industrial and agricultural sector, but also by a production that is sufficient in quantity so that the entrepreneurs have to compete to sell their products.

Usually this situation is characterized by modern production capacities that facilitate flexible and diversified production to meet the wishes of the market.

Only in this situation concepts like Design For All can be borne and argue that companies that consider the criteria of Design For All in their planning and production processes would have economic advantages.

In the former periods described above, be it the phase of early industrialization or a situation of production scarcities, entrepreneurs do not feel any economic pressure respectively would not recognize any advantage in designing their products considering diverse needs of their customers.

Conclusions

Which conclusions can be drawn of these very short and quite general considerations on economic history? Does it mean, that economies in the first or second of the described three development stages should just wait until the time has come to think of Design For All?
Of course, this is not my intention!

I rather wanted to point out that all economies are going through these stages and because of this reason their citizens should not wait with implementing the concept of Design For All as soon as possible. In the so-called “mature economies in Europe and North America the countries where already covered with buildings constructed in ferroconcrete and the manufacturing plants designed to produce “standard products” for the average customer when the concept of Design for All was born.

Considering the Concept of Design for All as soon as possible in the process of economic development gives the opportunity to avoid the mistakes made by the so-called “more developed countries” and thus reduces costs.

Finally I would like to say that I appreciate very much the activities of the Design for All Institute of India that set up this newsletter in 2006 only two years after Peter Neumann and me established with some friends EDAD, the European Institute Design For All Germany.

Ruediger Leidner
Boris Buchholz is a freelance graphic-designer and journalist based in Berlin. His clients are mostly local government offices, universities, health organizations and institutions of the Evangelical Church in Germany. Since 2000 he is active member of the Alliance of German Designers AGD. He worked first as regional spokesperson, than he became the AGD press officer and a staff writer.

Grafik- und Medienbüro
Leydenallee 85
12167 Berlin
Germany
Tel.: +49 (0) 30 844 19 18 0
Fax: +49 (0) 30 844 19 18 3
Design for All in Germany – a claim has to be put to reality.

A Designers view

Boris Buchholz

German Designers are not the pioneers in implementing Design for All. That sounds strange. In fact, not only a few people see the concept as a restriction to their creativity. One reason is that up to now mainly product and industrial designers were part of the discussion. German politics and the design associations should declare Design for All as a top priority. Offers to educate and qualify designers are to be made and existing awards should incorporate the Design for All principles.

In 2010 when the German Federal Ministry of Economics and Technology and the Federal Government Commissioner for Culture and the Media invited hundreds of representatives of the creative industries to their annual conference it should have been a starting point. „Demographic change as challenge and chance“ was the subtitle of the event. Advertised as a “power-play event” the conference input stirred no controversial discussion in political and professional dimensions. The federal government did what it does best: It described a problem: In 2030 more than one third of the German population will be older than 60, thus the German creative class should be thinking about goods and services which the future older generation will need and like. But instead of discussing ways
how strategies like Design for All could be implemented on a broader base the architects, musicians, authors, actors, artists, journalists and designers in the audience had to listen to another row of best-practice examples. The federal government describes prettily; but it is time to act and implement.

In 2002 the German parliament voted on the Act on Equal Opportunities for Persons with Disabilities (Behindertengleichstellungsgesetz) which includes accessibility to official documents and services. In 2011 the latest by-law, the Barrierefreie Informationstechnik-Verordnung 2.0 that regulates how official internet sites have to be designed and programmed so that they are usable by every citizen, was updated.

Unfortunately, most professionals who advise federal, regional and local authorities (and businesses) and who design their web interfaces have no idea of these regulations. Very few benefit from the advantage to co-operate with programmers who have higher qualifications in this field. Most German designers have no explicit skills in the field of accessibility or Design for All. They do not know that their clients are obliged to follow laws that determine the design course at least with regard to accessibility. With that background I have the impression that most German designers have no interest in learning the necessary skills.

Design for All: Only a limitation?
In 2009 Markus Rebstock, board member of Design for All Germany (EDAD) held a lecture at the annual meeting of the Alliance of
German Designers (AGD), Germany’s largest professional design organization. He explained the concept of Design for All, described the necessity to qualify in that field and showed outstanding design-examples. In the following discussion one of the first speakers criticized that the principles of Design for All would generally limit the creative process so that a Design for All product could not come forward with the aesthetic standards set to a good design. Which means: The terms of Design for All foreclose a modern and solid design. Other colleagues followed this argument.

The discussions at the AGD conference showed that although graphic-designers represent with approximately 80 percent the largest group of designers in Germany the issue of Design for All has not even reached them yet. In the DfA-discussion rounds mostly product and industrial designers and architects are to be found. In the view of a German mainstream graphic-designer – or a fashion designer – Design for All has still to prove that a DfA-product can compete with award-winning non-DfA-products that gained awards. In order to make Design for All to a concern of designers the vast majority of designers has to be convinced.

How to inspire designers?
First of all: Rather than to install new awards for Design for All or Universal Design it would be better to relaunch existing awards and add a component that makes the requirements of DFA to an integral element of the award.

It has to be shown to designers and the public as well that a designed product – may it be a kitchen tool, a magazine or an
innovative CD cover – that meets the criteria of DfA is the smarter and more aesthetic product and the best useful choice for many users.

To put up new awards exclusively for DfA products easily reinforce the wrong understanding that Design for All is restricted to a niche that is of no concern to the “normal majority”.

Annerose Hintzke, a representative of the national coordination board for Tourism for All, asked at a conference of the Federal Ministry of Economics and Technology, why the Design Award of the Federal Republic of Germany does not regard inclusive design at all. Let’s get away from the niche, let’s occupy the front row!

Secondly, in order to get more DfA-products one has to explain to designers how to produce them properly. What requirements are to be reached? What needs do the different target groups have? What is the minimum size and optimal form of characters? Which tools are available to evaluate the quality of accessibility? What are the accessibility requirements of documents including PDF documents?

PDF documents are a good example: Just a few designers do have the knowledge to create accessible PDF documents. That shows in most websites from private enterprises and state authorities. Even when ministries and other government offices acknowledge their legal responsibilities in their daily routine they do not necessarily cope with the accepted standards. To publish a DfA-brochure in easy language is much more complex and sometimes more costly than a „normal“ publication: Perhaps more pages are needed, perhaps the
necessary knowledge is not found inhouse so that an expert has to be paid. Convenience and habit are sometimes misleading the acting persons.

More and better education is indispensable. Students of all design branches should be instructed the principles of Design for All as well as about sustainable design. Other programs have to be established in order to give existing design companies and freelancers the possibility to qualify themselves.

The pricing of these programs may become a crucial point. In Germany approximately 94 percent of the design enterprises are small sized or even micro enterprises, one-person offices that achieve just enough income to be able to cover the current costs. Since skills in the field of Design for All are not absolutely necessary yet in order to survive as a professional the expenditures for additional qualification must not exceed a reasonable level. Subsidized by the state government, offline and online materials should be provided as soon as possible.

The economic argument
Of course, the notion that skills in Design for All will be of advantage in the economic competition of designers is true. Some German design associations as the Association of German Communications Designers (BDG) and the AGD spread that notion to their members. Henning Krause, former president of the BDG wrote in a publication dealing with the „Future Market 50plus“: „Design for the generation 50plus is – seen in the cold light of day – the supreme discipline ...
The collaboration with design professionals in this market segment leads to quick repayment."

Today, there are a few design companies which are specialized in the field. The increasing number of older people in the course of demographic change pushes demand. This perspective requests to spread the knowledge on Design for All amongst the 130.000 professional designers in Germany in order to improve their vocational opportunities.

In 2007 the former chairman of the AGD, Dr. Aladdin Jokhosha, stated that „designers and consultants in Germany have to do a lot to catch up as far as ‘Design for All’ is concerned“. The corporate possibilities of the concept have to be emphasized, he said. In the same year AGD and EDAD signed a co-operation agreement. Both organizations agreed: The ignorance concerning Design for All should be abolished, Design for All should be promoted in the design world.

Four years later the website of the BDG contains one document concerning Design for All. The Alliance of German Designers is doing better – but just a little. Articles about some conferences can be found, two issues of the AGD design magazine dealt with the concept of Design for All. Good practice examples, FAQs, own events and such are missing. That there is an active cooperation between AGD and EDAD cannot be observed – neither in written words nor in deeds.

Thanks to the work of institutions like the International Design Center Berlin and universal design e.V., Design for All is still
somehow present in the design community. But since their own member organizations yet do not give enough attention to Design for All, why should any freelance designer spare costly time to learn more about a concept that – according to the information published by his organization – he does not seem to need?

The clients generate some pressure
There are two reasons why a design professional should get engaged in the field of Design for All: The first is that he could improve his economic outcome.

But how many of his clients are interested in Design for All? It aren’t that many. As long as this situation continues only a few designers will occupy themselves with and follow the road of Design for All. The above mentioned proclaimed economic advantages are more or less of importance for academic discussions only – at least at the moment.

The Federal Ministry of Economics and Technology actively tries to convince companies to adopt the new design perspective. But it walks a slow pace. A dozen conferences and a best-practice-study alone will not warm up the debate sufficiently. Just a few companies will be convinced by these meager efforts to develop their own Design for All strategy.

The federal government and the German state authorities should do something more: They should implement the existing laws in their own administrations. The legislative bodies should demand that any enterprise, social organization or cultural activity that is financially supported by public means should comply with the principles of
Design for All. That would mean for example that the bill of the water supply company which is mostly run by the local authorities would be readable even by visually impaired people – and that the wording would be understandable for everyone.

To take the existing law serious would trigger the demand for Design for All enormously. Then the economic argument would be applicable.

The second reason why a design professional should get engaged in the field of Design for All: caring

The other lever that could push the interest in Design for All is the answer to the question „Why is Design for All important and necessary?“ That designers work in order to let a social and political dream come true is no new idea. The Bauhaus school and the work of its followers are the most famous examples. So if I – as a designer – can decide whether I would like many people to share and use the fruit of my work or if only a chosen elite shall benefit from my design skills why don’t I turn for the social road? To care for social realities and to try to influence how we deal with them does not mean that it is not possible to develop a cool, functional and innovative design.

Designers are designing a big chunk of the world. And they have fun doing their job. The other side of the coin is that they are responsible for that part of the world that they design. In that regard there is no excuse for designers not to deal with Design for All concepts.
Conclusions and outlook

In Germany, designers are not the main force in order to implement Design for All. Some efforts from the political institutions and the professional associations have to be made in order to bring the designers back into the game. Hopefully, the other players in the Design for All arena will not forget to include designers on their way. The movement will grow and the necessity as well.

Part of the German political class has understood that somewhat has to change – due to the ongoing demographic change of German (and European) society. It is more than lamentable that the main reason for the political interest in Design for All is the demographic change. In this way Design for All seems to be limited to design for older people. However, even this knowledge of the political class is put only restrictively in action. The design associations and the design community on the other hand have not apprehended that there is a wave of need in sight that will wash them away and turn their professional understanding upside down if they do not move.

Or, to use another image: If Germany’s official design for All politics would be a vehicle, at the moment it would be a stage coach. The Federal Government should replace the stage coach with at least a minivan pretty soon. And the design community and especially the design associations should invest some money on a train ticket – it is time that they get moving again.

Boris Buchholz
For more than ten years, Mathias Knigge has been dealing with the needs and wishes of ageing users and supports companies during the development of solutions in the sense of "design for all / universal design". The forty-year-old studied mechanical engineering at the TU Berlin and product design at the University of the Arts. After his studies, the graduate engineer and designer spent five years as a researcher in the research project "sentha" (Everyday Technology for Senior Households). This multi-disciplinary research project was funded by the German Research Society (DFG). The focus was user integration and a design without limiting form and function to this user group.

In 2004 Knigge established the agency “grauwert” to consult companies in the field of demographic shift, product development, user integration and product tests. Mathias Knigge (Certified Designer / Certified Engineer) grauwert – agency for demographically inclusive products and services Ruhrstrasse 13 22761 Hamburg

mail@grauwert.info www.grauwert.info
The (older) user in mind: "Design for All" from a German perspective

Mathias Knigge

Content

The demographically-induced changes are taking place slowly in the German markets. Therefore it is important for companies to explore the needs and preferences of older clients today, even if customers do not realized the change that urgent. Products and services as well as internal development processes and communication have to be thought over for the ageing customer. Only companies that react now and position themselves in time, can profit from this already growing market.

The consumer behaviour of older people differs significantly from younger ones. This can be represented well by the sector of information and communication technology. So far, mainly young people belong to industries target groups. Unlike them, older people set no great store by digital entertainment, however, they show more interest in products for health, safety and support in everyday life. Technology providers need to ask themselves how they can better adapt their offerings to meet the special needs and the potential physical limitations of this consumer group. The big challenge for product developers and marketing strategists is currently to create age-appropriate offerings, which are neither interfering with their autonomy nor stigmatizing by emphasizing of their potential infirmities. This target group is refusing to centre problems by the act of consumption.
**Solution: Integration without an obvious focus on deficits**

A constructive way is the approach of "Design for All". Similar to the concept of "universal design" both concepts have the goal of enabling barrier-free access for many users without developing specific solutions that are separating by their stigmatizing design. In this way a benefit is created for various groups: left-handed, visually impaired, wheelchair users, but also users of shopping carts or a baby stroller. For example an optimized audio output offers a benefit for hearing-impaired users in a noisy environment. A major advantage of these solutions is that older consumers feel neither obstructed nor stigmatized, because physical limitations are not emphasized. Therefore the concept of special "Senior Products" contrary to the approach to the wishes of older consumers and discourage other potential buyers: A strong argument for the non-deficit-oriented product design.

*Users benefit in several dimensions*
Potential benefits can be explained on the basis of the principles of universal design. Examples are presented to illustrate the non-stigmatizing design:

1) **Equitable Use**: wherever possible, everybody should be able to use a product or service. For instance at the Kunsthalle Emden there is no special wheelchair entrance. A ground-level access with automatic sliding doors complies with people using a walker, stroller, wheelchair or the deliveryman entering the building.

2) **Flexibility of Use**: When different modes of operation are possible, many people can use and operate a product in their own way. Through a unique and highly restrictive access users can be excluded. For example, a general-shaped handle of a gardening tool complies with the requirements of right- and left-handed users.
3) Intuitive Use: By avoiding unnecessary complexity and the clear identification of controls, a product can be used simply and intuitively. Catchy icons, clear operating procedures that are understandable to first time users, are for example integrated in Apples ipad.

4) Maximum Visibility: Many users should perceive information or warnings. Hence several senses should be addressed and sound or image be adjustable individually. Dial buttons on phones can provide large lettering, raised surfaces and different keypad tones.
5) **Error Tolerance:** Products or services must be usable without risk or be provided with appropriate warnings. Misuse should have as little impact as possible. For example, when pouring out hot water from the saucepan the lid is fixed with a bayonet to the pot.

6) **Reduced Physical Effort:** a natural posture and the avoidance of major operating forces can minimize stress. The placement area in front of the refrigerator helps when unloading heavy shopping bags.
7) Improving access: Regardless of size, posture and mobility buildings should be accessible and products/services usable. Therefore, for example, cash machines need to be readable and usable for people with different body sizes use and reachable for people in wheelchairs.
The seismic effect of age as a key to “Design for All”

Older people are particularly well suited as a seismograph for the user friendliness of products. Therefore, older users are involved in product development processes - preferably in early conceptual phases to define demand-profiles. From those tests with older users everyone will benefit later, including younger users. The agency “grauwert” includes volunteers usually over 65 years. The reason: from then on individual limitations and usability issues are clearly noticeable to the proband.

At the same time, older people have a wealth of experience. Depending on the category they may have experienced four or five product generations. This experience, knowledge and observation of current usage patterns are important sources of information to simplify things. Thus, weak points are identified and demands for innovative product concepts formulated. This approach centres the users with their desires and abilities again at the centre of the design.

Seven steps to a generation-friendly product

- Align the compass: The demographic shift raises social and economic changes in Germany and Europe. Since they take place very slowly, they are often perceived as not urgent and perish in daily business. Make a strategy and pursue them consistently with the support of management, so your business can benefit.

- Meet the users: The involvement of older users allows you to discover vulnerabilities and to develop innovative solutions that can
be used easily by relevant target groups and be attractive to them. Include your target customers actively as possible in product development and design.

- **Optimize products and services:** *Customer orientation is a good way to distinguish from competitors and to expand the range of users. Avoid to develop products that appear like aids for daily living. Design, quality and aesthetics are required. A good way is also the integration of different benefits that give multiple reasons for interest.*

- **Try and develop:** *Since older users do not appreciate specific, deficit-oriented solutions, it is advisable to coordinate range, distribution and communication to the needs of this target group. In this way it is possible to avoid the stereotypical connotation of "senior product" and to learn from the feedback to first solutions.*

- **Customize retail space:** *In the future it is already decided at the distribution channel, whether older consumers embrace an offer. This applies to barrier-free shops as well for easy to understand web pages. Check your distribution channels for usability and accessibility. For an overview a check-up by a consulting office is a good start.*

- **Improve communication:** *Without a coordinated marketing “Design for All” solutions can not reach the potential customer. Campaigns with a positive but realistic image of different consumers are a good way. It is important to put forward advantages instead of assumed deficits. Exaggerated positive (and negative)
representations are perceived as irritating or annoying.

- **Implement structures:** The Topic “Design for All” for many companies is an unknown ground. Appropriate solutions, like demographically inclusive products or the integration of (older) users has often never been practised before. It is recommended to involve external expertise, consultants having dealt with the different approaches for quite some time and being informed about sector-specific solutions. In this way you discover the required level of change and the potential of new solutions.

**Practical examples**

- **Gardening tools for demanding users:** STIHL a manufacturer of motorized garden tools like hedge trimmers and chain saws will face the demographic shift as well. With support in the fields of evaluation by user tests and the integration of older professionals in workshops it was possible to create new concepts. They are integrated in the easy to use range of STIHL products. [www.stihl.de](http://www.stihl.de)
- **Museums for All:** The art museums in Emden and Bremen were consulted to raise accessibility and to include wishes of ageing visitors – especially children and older people. After an analysis of the existing buildings a concept was developed and fixed in a handbook to attend future changes. The aim was to keep attraction and to optimize accessibility which results in benefit not only for elderly.


- **Movement to maintain people’s health:** equipment developed for physical training outdoors in fresh air and atmosphere of a park. Instead of emphasizing on high performance it focuses on gentle exercises: designed to strengthen mental and physical fitness. With little effort, simple sequences of movement will improve fitness, increase mobility and self-confidence in every day life. The cycle trainer is a communicative alternative, that is not focussed on deficits. It offers the opportunity for a little "bike ride", but in a comfortable sitting position and without having to forgo a relaxed conversation. The moderate resistance training requires little force to gently leg and back muscles. Other elements include a balance beam, a Nordic coach and a bench seat with matching
geometry and refined details such as a storage for walking sticks.  
www.giro-vitale.de

Find out on more examples at www.grauwert.info

Mathias Knigge
Sonia Carpinelli is an architect and joined the German company NeumannConsult as consultant in 2009. She studied architecture at the university “La Sapienza” in Rome (Italy). She is specialized in the fields of accessibility, planning and design as well as Design for All. She is a member of the Architects Chamber of North Rhine Westphalia since 2011 and member of the European Concept for Accessibility (ECA) Network since 2002.

NeumannConsult
Alter Steinweg 22-24
48143 Muenster , Germany
Tel.: +49 (0)251 / 48286-33, Fax: +49 (0)251 / 48286-34
carpinelli@neumann-consult.com    www.neumann-consult.com,
Manfred Heilemann studied social and cultural studies in Münster and has a university diploma in pedagogics. Since mid-1990s he has been working in culture and art projects, sometimes as curator, more often as a photographer. He had lectureships for film theory at the University of Münster and the Academy of Fine Arts Münster. Since 1996 he is research and development associate, project manager and lecturer for photography in the Academy of Design and Crafts Münster.

Akademie Gestaltung im Handwerk Münster

Echelmeyerstr. 1-2

48163 Münster

Germany

Tel.: +49 (0)251-7051469,

Fax: +49 (0)251-7051442

manfred.heilemann@hwk-muenster.de

www.akademie-gestaltung.de
Constanze Unger studied visual arts and design in Pforzheim and Kassel, and fine arts at the Academy of Fine Arts Düsseldorf, department Münster. She works as an artist in the field of performances, installation and public space. Since 1990 she has been the director of the Academy of Design and Crafts in Münster. She is lecturer for experimental design and design history.

Director

Akademie Gestaltung im Handwerk Münster

Echelmeyerstr. 1-2

48163 Münster    Germany

Tel.: +49 (0)251-7051469,

Fax: +49 (0)251-7051442

constanze.unger@hwk-muenster.de

www.akademie-gestaltung.de
Intelligent Furniture: German SMEs improving their Design for All competencies

Sonia Carpinelli, Manfred Heilemann & Constanze Unger

Intelligent Furniture: the idea

“Intelligent Furniture” (IF) is a European-wide project (2009-2012). Its aim is to develop and improve professional education methods and contents for design students, designers, entrepreneurs and staff of small and medium sized enterprises (SME) in the interior design and furniture sector (see http://intelligentfurniture.wordpress.com)

New technologies, marketing strategies, innovative materials and customer oriented design represent the topics on which the attention of the furniture sector should concentrate itself to face the challenges of the economic crisis gaining new market opportunities.

The IF project aims to fill this gap with the development of training modules considering three different topics:

(1) Design for All
(2) Service Design
(3) Image, Branding and furniture heritage

The project products have been tested at local level by each one of the seven partners from Italy, Finland, Germany and Spain.

The main task of the Academy of Design and Crafts at the Chamber of Crafts and Skilled Trades in Muenster/Germany is to develop and practically test the Design for All training module.
Design for All means to design and plan in an inclusive and multisensory way ensuring comfort and enjoyment to all final users.

The current demographic changes, social trends and new life styles have been considered as fundamental basis to include in the design process. The concepts of comfort and safety have been integrated with accessibility and usability topics bearing in mind that to reach a better design quality the final users with all their different needs must be the centre of the project.

In this regard the designers and SME should recognize widened methodological competences and a new potential sector for the enlargement of their market.

For this reason it is very important that designers and the key actors of furniture crafts and industry receive proper education and training in this field in order to be able to understand the demands and to generate substantial additional profits.

Intelligent Furniture: the results

The IF project has successfully created innovative training tools, taking into consideration new customer oriented ideas, concepts and marketing strategies through training and networking.

The new education modules and practices are expected to increase competences and competitiveness in the interior design and furniture sector, improving the skills of designers, craftsmen and SME entrepreneurs and personal.
We focus on the testing phase of the Design for All module that took place at the Academy of Design and Crafts in Muenster/Germany.

Training methods and effective strategies for customer and future-oriented design and production processes were used with an amount of about 80 lessons.

The first part of the training was based on seminars, observation and analysis, discussions, theoretical lessons, sensitizing lessons with simulations, researches, workshops with potential users, usability tests, context simulation, mentored seminars and researches. These were the tools used during the lessons to involve and stimulate the participating designers, craftsmen and entrepreneurs, in order to strengthen their awareness for Design for All.

The second part of the training module was based on the analysis of different user needs and usage situation/ context of products, as a tool to find out the basic requirements necessary in the subsequent design development phase.

Through the Design for All design process, the participants have developed and produced different items (as prototype), starting from the research phase to definition of the needs of the end users and the requirements of the products, the realization of prototypes and the testing phase of them with the help of groups of different customers (“Personas”) and the definition of the final solution.

The final products developed by the participants differ from each other but are very much satisfying from a didactical and practical
point of view, clearly focused on the Design for All approach, intended to respond to a widest range of as many real needs as possible, at the same time guaranteeing comfort and enjoyment to the users.

Examples of the final products

**Shower stool** (by Sandra Kerkhoff)
The shower stool provides a comfortable feeling in the bathroom and under the shower for every user. It is safe and healthy, solid and ecological and it has a high visual quality. The materials used are bamboo and steel.

*Furniture for kindergarten (by Maren Schmitz, Jonas Scholz, Patrick Tenbrinck)*
Three designers developed four interior solutions for integrative play schools. They visited different play schools and they did find a lot of problems there. One final product was a chair, which can be used by children of different heights and which can be used as a seesaw and as a toy.
Handrail (by Jim Honermann)
The handrail offers a good possibility for gripping and orientation; it supports the mobility of the user and involves the concept of two senses.

Clothespin (by Björn Kwapp)
The clothespin is useful for nearly everybody. The indentations on the clothespins are reduced which makes these clothespins usable also for people with arthritis or other disabilities regarding hands and/or fingers.

These items were so interesting that they will be shown at the famous Passagen, the off-program besides the International Furniture Fair IMM in Cologne/Germany from January 16th to January 22nd 2012 (see www.voggenreiter.com/passagen2012/en/index.html and www.imm-cologne.com).

„Intelligent Furniture“ give service, reflect cultural heritage and don’t exclude anybody. Very intelligent”
(from a press release of the Academy of Design and Crafts Muenster for the projects presentation of Intelligent Furniture at the Passagen/IMM 2012)

Sonia Carpinelli

Manfred Heilemann

Constanze Unger
Andreas Lorenz is director of PROJECT M, one of the leading companies on the market in Germany in the fields of tourism and destination management as well as leisure and hotel facilities. Andreas Lorenz owns a degree (Dipl.-Volksw.) in economics at the Free University of Berlin. During his long-time activity as consultant Andreas Lorenz has been responsible for the management of more then 800 consulting projects in national and international tourism. He is an acknowledged expert for destination management as well as evaluation of tourism projects. He is specialised in strategies and concepts, nature tourism, sport tourism, health and spa tourism, culture tourism, meetings industry and accessible tourism.

Andreas Lorenz

PROJECT M GmbH ,Tempelhofer Ufer 23/24

10963 Berlin, Germany

Tel. +49 (0)3021 45 87 0 ,Fax. +49 (0)3021 45 87 11

andreas.lorenz@projectm.de , http://www.projectm.de
Dr. Peter Neumann is director of the German consultancy NeumannConsult. His main activities are project management and teaching with a special focus on accessibility and Design for All. He is project manager at the Department of Geography at the University of Münster and President of the European Institute Design for All in Germany (EDAD). Moreover he is member of the German DIN CERTCO Expert-Group in the specific field of “barrier-free planning, buildings and products”, member of the “ECA Expert- Group” (European Concept for Accessibility Network), and member of ENAT - European Network for Accessible Tourism. In 2003 he was member of the "European Commission Expert Working Group on Accessibility".

NeumannConsult

Alter Steinweg 22-24 48143 Muenster, Germany

Tel.: +49 (0)251 /48286-33, Fax: +49 (0)251 / 48286-34

neumann@neumann-consult.com www.neumann-consult.com
Dr. Kai Pagenkopf studied Geography and works as a senior consultant and project manager for NeumannConsult. He joined the team in 2007. He is specialized in regional-and tourism development, accessibility and Design for All/ Universal Design. He has multicultural experiences in coordinating international projects (e.g. Former Soviet Union, Eastern Europe). Beside this he is lecturer at the University of Münster and the Rhine-Waal University of Applied Sciences.

Dr. Kai Pagenkopf
NeumannConsult
Alter Steinweg 22-24
48143 Muenster, Germany
Tel.: +49 (0)251 /48286-33, Fax: +49 (0)251 / 48286-34
pagenkopf@neumann-consult.com, www.neumann-consult.com
Health Tourism for All – experiences from Germany

Andreas Lorenz, Peter Neumann & Kai Pagenkopf

Tourism for All

Tourism in Germany is constantly changing. Quality, service and comfort are important aspects that on one hand reflect the guest’s requirements and on the other hand express new challenges for tourist service providers.

Due to the demographic change, Germany's resident population decreases while the average age rises. The guest’s requirements change and rethinking and reorientation are necessary. Against a background of the “Design for All” concept “Tourism for All” experiences a significant change of comprehension: A few years ago “Tourism for All” mostly meant accessible tourism focussing on guests with disabilities. Two studies commissioned by the German Federal Ministry of Economics and Technology focussing on Accessible Tourism for All (BMWi 2004, Neumann et al. 2008) and the high acceptance that the concept of Design for All has experienced in Germany in the recent past have helped that Tourism for All will be perceived beyond this insufficient understanding.

Accessibility and usability of tourist infrastructure as well as tourist services have become basic requirements. Groups of older guests that like to travel and have the financial means currently generate about 40 % of the tourism turnover.
But not only older people and people with mobility and activity limitations benefit from a comfortable, accessible tourist environment for all. Families with children- the most important target group during the high season - know how to appreciate comfortable offers as well.

The challenge of Tourism for All is to avoid special solutions for certain guest-and target groups but to develop solutions that (according to the concept of Design for All) focus on as many users as possible.

Special solutions are mostly expensive and often not accepted by the guests and therefore Tourism for All is an economic necessity.

Health tourism - A growth market

In most parts of Europe the health tourism has already become a market with a high demand and a strong growth potential. In 2009 approx. 4 million holiday trips were made in this segment in Germany (FUR 2010). Until the year 2020 an increase up to 7 million trips is expected.

In 2010, 19 % of Germany’s population were interested in a “wellness” holiday within the next three years. 15 % were interested in a health holiday, 13 % in treatments at health resorts and 9 % in a “fitness” holiday. These numbers speak for themselves. What’s interesting is the fundamental meaning of the travel intention “Well-being during the holiday”: For 36 % of all Germans “doing something for your well-being” during the holiday is “very important” (FUR 2010).
Health Tourism – a market changes
But Health tourism doesn't sell itself. It is important to know the respective impacts that characterise the demand. Four important driving forces have to be considered:

1. Change of framework conditions: a changing health system that is e.g. characterised by a decline of social security/insurance (i.e. benefits that were paid either by legal or private health insurance e.g. treatments at health resorts and preventive measures must now be paid by themselves) results into an increasing demand for health offers by self-paying patients.

2. Changes on the provider’s side: e.g. new health offers can be generated by medical-technological progress. It'll open up new potential to design tourism related products.

3. Psychographic change: the change of lifestyle influences the theoretical quantity structure of potential customers. They influence the necessary kind of health tourism services.

4. Demographic change: the number of older people increases – both in relative as in absolute terms.

Demographic Change – Chance and challenges for tourism
The demographic change has an extremely significant time factor: In the next few years, the number of people older than 65 years old will increase. These older travellers of tomorrow (and also partly of today) won't change their travel behaviour and will travel frequently. The future senior people are getting older than those of
today and besides increasing mobility limitations they will not give up travelling.

Until the year 2030 experts (e. G. Beske 2010) foresee a significantly rising number of age related illnesses in Germany e. g:

- diabetes and secondary illnesses: +30 %
- heart attacks: +51 %
- dementia (e.g. Alzheimer`s disease): +51 %
- Cancer: +26 %

There will be an increasing significance for “safe” tourism offers. Accessibility will be an obligation, accompanying health services, medical/therapeutic surveillance during the holiday have to be included in the portfolio of holiday destination in the future.

Challenges in health tourism

Even in the „real“ health tourism that is based on indicators and which focuses the curative treatment of a disease already existing - destinations and service providers need to concentrate on guests who demand more than an abatement of their pain. The holiday experience where health tourism is different from a normal stay at a clinic needs to be the main focus of the development of customised offers. Combinations of health related services as well as holiday relevant matters could be:

- health and culinary art
- health and sports
- health and nature experiences
Health and culinary art

Healthy nutrition is going to be a fundamental module in tourism offers and services. This is the consequence of the above mentioned age related diseases. Nutrition is a very important aspect of their treatment. The increasing importance is also a result of diseases that are not age related such as allergies and food intolerances that have been diagnosed more often within the last couple of years. Next to specific dietary guidelines healthy nutrition is relevant considering certain indicators as well as during recovery and the general well-being of diseases that are not related to nutrition. This is additionally intensified by the trend towards „health“ and „wellness“ but also „authenticity“ that results in an increasing demand of regional and organic food during the holiday.

Health and sports

Cycling or hiking are very popular physical activities that like to be exercised by travellers especially by older guests. The health aspect here is as important as the enjoyment of nature or the joint holiday experience with family and friends.

Health and nature experience

Pristine nature and a clean intact environment are important for the satisfaction of 84 % of German travellers. For most of the guests nature is just a setting for other activities such as cycling or hiking. Tourist offers considering well-being with healthy activities should be developed for an environment with a pristine looking nature.
Case Study: Health tourism iPhone-Applications for the health resort Bad Zwischenahn

The German health resort Bad Zwischenahn offers an innovative combination of nature experience and well-being and is also testing the usage of current mobile technology (http://www.bad-zwischenahn-touristik.de/urlaubsthemen/iphoneapp.html). Guests can download an application on their iPhone that guides them to the most beautiful and accessible places within the health resort. Selected most attractive locations additionally offer fitness-tips by video. The application automatically calculates the users energy consumption.

Figure 1: Health tourism iPhone-Applications for the health resort Bad Zwischenahn

Conclusion

The demand for health tourism in Germany is constantly growing especially in combination with other tourist offers.
Health Tourism:

- offers various chances due to demographic and psychographic change and changes in general conditions such as new age related requirements, new life styles and derived from that new needs and situations,
- will belong to any offer of any holiday destination: healthy nutrition, comfort and accessibility gain more importance especially by older target groups,
- will become more differentiated due to different requirements and problem situations. For tourism service providers this topic can be a chance to specialise on sub-topics and accordingly different indicators and the development of unique selling points,
- will be more sustainable: Offers concerning change of lifestyle and change of nutrition will still affect people's lives after the holiday,
- can offer possibilities to create a long term customer loyalty due to necessary preparatory and follow up care. To generate a long term customer loyalty indication related offers need to be developed.

In order to fully realise this potential, innovative and holistic offers need to be developed:

- The increase of age and man-made related diseases and limitations require individual concepts.
• An increase of competence regarding health as well as medical care, „Design for All“, know-how and networking is asked for.

• Furthermore, the segment-specific requirements towards the overall product increase. A consistent realisation along the entire tourism service chain is called for.

• Opportunities are in the networking of topics but also in the combination of gastronomy, accommodation, health providers, retail industry and providers of leisure. This combination will lead to functioning, accessible service chains.

• Health tourism combined with the holistic subject of “Design for All” can be a unique selling point for tourism destinations.
References


BMWi (Ed.) (²2004): Economic Impulses of Accessible Tourism for All. Study commissioned by the Federal Ministry of Economics and Technology. Summary of results. Berlin. Online:
http://www.bmwi.de/English/Redaktion/Pdf/economic-impulses-of-accessible-tourism-for-all-526,property=pdf,bereich=bmwi,sprache=en,rwb=true.pdf


Andreas Lorenz

Dr. Peter Neumann

Dr. Kai Pagenkopf
Ingeborg Stude was born in 1955 in Thuringia, Germany. Between 1974 and 1979 she studied at the Bauhaus University Weimar in the Department of Planning and Urban Design and graduated in 1979 with a diploma. In the following years she worked as a sector leader and reigning urban designer in the district of Mühlhausen, Thuringia. In 1981 she moved to Berlin and worked as a lead engineer at the magistrate of Berlin. Since 1990 she has coordinated ministerial and individual affairs of the barrier-free building in the Senate Department for Urban Development Berlin. Mrs. Stude holds national and international lectures on "Design for All". She was an active founding member of the European Working Group "Barrier-free Cities for All".

Ingeborg Stude

Senate Department for Urban Development and the Environment Berlin, Issues on Construction Coordination Office Barrier-free Construction, Württembergische Straße 6, 10707 Berlin, Germany

Tel.: +49 (0)30 901394226, Fax: +49 (0)30 901394221
ingeborg.stude@senstadt.berlin.de
Design for All – Berlin for All

Ingeborg Stude

The main challenges that Berlin's government is currently facing during the planning and design process of the city are represented by health assistance and demographic change. In the future, the German as well as the European cities will be more diverse and older. Berlin would like to be prepared and wants to present itself as hospitable capital of Germany.

In Europe the global ranking of cities in order to achieve location and quality advantages and therefore opportunities for development is in full swing.

Convenience and usability in the cities are significant facts. Developing a city by using the Design for All concept means:

- General adaptation of the principle of human-scale
- Observance of human diversity (gendering)
- Consideration of target groups (like older people or people with disabilities) and
- Globalism (international visitors, immigrants).

Building according to Design for All is an extremely complex task. Almost all design areas are affected.
In recent years, the legal principles have been developed at various levels. Berlin has decided to perform an equal rights law in 1999 as the first federal state in Germany. In 2002 a federal Equality Act followed.

Berlin has merged the first fundamental guiding principles with the "Guidelines for the development of Berlin as a disabled friendly city" in 1992. Accessibility of public space is a communal task. In order to ensure that, a principle was settled with an amendment to the Building Regulations for Berlin in 2006 followed by further settlements in various fields by means of regulations.

Considering the ratification of the UN Convention on the Rights of Persons with Disabilities in 2009 it is once again necessary to rethink strategies. Impairments or disabilities of people are not the focus anymore but the barriers within the public sphere itself.

The developments are aimed at far-reaching self-sufficiency and independence for all. For this purpose, conditions must be created, and therefore a great social change in thinking needs to be set in motion.

- How do we like to live in future? And will this be possible?
- How should our environment be designed?
- The concept of Design for All can answer many questions and should become a greater part of the mainstream of social action. That concerns us all!

All roads we walk, all stairs we climb, all the doors we open
and all buildings and rooms that we enter and use are ultimately built for people. They’re built for people in all their diversity. They’re built for people with all their abilities and possibilities, when they walk, sit, touch, hear and see as well as understand and feel.

Mechanization, the pace of large cities and constant change with increasing complexity as well as sensory overload make our lives easier but also place even greater demands on us. During the design process of the environment the focus should be the creation of relationship to the human scale and its requirements.

Therefore, barriers need to be eliminated. Berlin has been doing this for years. Gradually, Design for All will become a sustainable strategy, which is not only ecological and economical but also offers room for socio-cultural requirements.

This requires an attentive and educated society and well-trained builders and planners. I’d like to emphasize the great responsibility of the builders and planners. Scientific institutions are encouraged to devote themselves to the topic and prepare their students for the future and not just in the building faculties.

Architecture and urban planning have a permanent influence on us. We can not evade this influence and thus perceive the usability or amenity values automatically.
Design for All in urban design, architecture, transportation, open space and housing shall produce added value for all, including people with disabilities. Regulations for such a vision can not only be developed by using standards.

With two interesting Design for All manuals ("Barrier-Free Planning and Construction in Berlin" in 2007 and "Design for all - Public Outdoor Space in Berlin" in 2011) the city of Berlin wants builders and planners to think about Design for All in order to create and realise in this way.

Picture: Title of publication “Barrier-Free Planning and Construction in Berlin” (2007)
(Source: http://www.stadtentwicklung.berlin.de/bauen/barrierefreies_bauen/download/handbuch/00_BarrierefreiesBauen_gesamt_engl.pdf)

Picture: Title of publication “Design for all - Public outdoor space in Berlin” (2011)
The objective was to establish standardized planning guidelines to supplement laws, regulations and technical requirements. They were published to catch the interest of builders and planners – not only in Berlin but also in other European cities – in order to deal with the requirements of “Design for all” in buildings and architecture. They also offer advice and design ideas to support correct decision-making during all planning phases.

With this project, Berlin has made a significant step towards the realisation of the UN Convention on the Rights of Persons with Disabilities. The Manuals are mandatory for the design and construction of public buildings in Berlin.

Design for All means inclusion. Since 2001 the Senate Department of Urban Development monthly organizes the working group "Construction and Transport - without barriers", which brings together representatives of user groups with experts, planners and other stakeholders. Here, everyday problems are presented and plans and processes can be influenced. The direct inclusion in the processes of change in society will find a significant platform.

In 2011 the city of Berlin set a professional development basis. But how can planners and builders be activated and motivated? The focus lies on further work.

There are laws, ordinances and planning principles to be adapted according to Design for All - each project from the draft to the detail. Public Relations and application of very specific tools, such as to be
called up "Concept of accessibility" for all construction and permanent further education will be an important part of future work.

The coordination office "accessible building", set up in the Senate Department for Urban Development in the year 2000 will intensively continue to take effect.

In 2012 there will be a very interesting exhibition, with focus on the needs of visually impaired or blind people. The central part is a tactile model in a scale 1:2000 of downtown Berlin. There is a close cooperation with Technical University Berlin, which is the manufacturer of the model.

Pictures: tactile models of Berlin
The planning principles are further developed, e.g. by using worksheets to convey what the most important parameters are and they are also used on the construction site.

Seminars and workshops should provide knowledge and promote professional exchanges in order to prepare and raise awareness of anybody involved to the challenges ahead. The crucial fact for the coming years will also be the educational sector.

Berlin's experiences are passed on in a European context. In 2010 the city of Berlin founded a European working group "Barrier-free City for All" within EUROCITIES - the network of major European cities. Current members are Barcelona, Den Haag, Dresden, Helsinki, Frankfurt am Main, Copenhagen, Cologne, Lille, Oslo, Paris, Prague, Southampton, Toulouse, Vienna, Warsaw und Berlin. They learn from each other and influences European targets for cities.

The working group compares urban strategies for accessibility at European level and in cooperation with the European Commission's develops priorities and common design principles for accessible cities.

Within the framework of town-twinning the city of Berlin is already cooperating with the city of Moscow in an intensive form since 2008 on the topic of Design for All.

Implementing Design for All in such a big city like Berlin means an intensive interaction beginning with the task and the first design
idea and then should be continued using many details in the execution, in the equipment and service. Only if accessibility is no longer visible, Design for All is achieved and ethical and aesthetic requirements are brought into compliance.

Design for All will shape future location advantages of a city. The goal is to design a livable and lovable city for all so that everybody can use it in an easy and comfortable way.

In this regard I want to express my hope that the 60th anniversary of Indo-German diplomatic relations will raise awareness for Design for All of public spaces since the main theme of the year of Germany in India is “CitySpaces“. I would be happy to support the efforts in the direction of “CitySpaces for All“.

Ingeborg Stude
ingeborg.stude@senstadt.berlin.de
APPEAL:

SHAGAL | iodaa Practice Fellowships 2012

Two practice-oriented fellowships (of $20,000 Dollars each) will be awarded for investigating a particular theme and get-arrived also in real-world projects. SHAGAL|iodaa Practice Fellowships Programme provides an unparalleled opportunity for one or two outstanding newly design graduates to gain meaningful work experience in architecture, urban landscape, ecological urbanism, and being part of writing new urban-design rules for tomorrow as the outdated regulations do not anymore meet current and future needs.

Jury: A transdisciplinary, independent jury of prominent professionals and scholars, together with two SHAGAL|iodaa directors, selects the winners based on submission-materals.


Application materials and submission: A single document in PDF format (max 8 MB) consists of a letter of interest+bio and a current resume+three one-page statement+credentials+three letters of recommendation from schools+a portfolio that includes sample their foremost important and representative design-projects, artwork, and research works, to be sent to fellowships2012@shagal-iodaa.net

Eligibility: Candidates should be within the first year out of their schools (from Winter 2010 to Spring 2012) and have an advanced degree in design related fields such as architecture, landscape, urbanism, can commit full-time to the 9 months fellowship, applicants must be able to demonstrate their eligibility to work in Switzerland for the entire fellowship period. www.hfm.adm.ch

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Contact: 0041 (44) 915 7030
January 2012 Vol-7 No-1 Design For All Institute of India
I am happy to inform you that International Journal of Public Information Systems (IJPIS), Mid Sweden University, ISSN 1653-4360 has published a Special Issue on Human Work Interaction Design for E-Government and Public Information Systems. This issue includes 6 position papers selected from the INTERACT HWID workshop at Portugal, which was organized by us.

Link to current issue of IJPIS: http://www.ijpis.net/
This issue includes my research articles as under-

1) URL for Expert Usability Evaluation of 28 State Government Web Portals of India -
http://www.ijpis.net/issues/no3_2011/IJPIS_no3_2011_p2.pdf
The Editorial for this issue of IJPIS is authored by myself and Prof. Torkil Clemmensen, Department of Informatics, Copenhagen Business School, Denmark.

2) URL for Human Work Interaction Design for e-Government and Public Information Systems - Editorial
http://www.ijpis.net/issues/no3_2011/IJPIS_no3_2011_p0.pdf
Normally, usability or HCI is discussed and debated among the same community.
Whenever possible, in my limited capacity, I have tried to take these topics in other relevant domains.
The special issue of IJPIS is one such effort.

With best regards,

Vice Chair, IFIP HWID TC 13.6
Dinesh Katre, Ph.D.
Associate Director and HOD
Human-Centred Design & Computing Group
Every Year Design Incubator provides Design Apprenticeship to young energetic professionals who wish to grow and learn User Experience Design.

Over the years, several professionals who joined into the Design Apprenticeships at Design incubator were looking for a “guru” / a mentor and an environment to learn design in. Their reasons for this quest were as varied as the backgrounds that they came from. Some were fresher’s who wanted to learn and work in the field of User Experience Design. Some were self-taught seasoned designers who wanted to be in an environment where serious design consulting is delivered and followed as a systematic way of work? Some were engineers and artists who wanted to go for further education in Design in institutes like NID or IDC and so wanted experience and exposure to serious design work. But all of them have one thing in common – they are extremely determined people, with a very deep interest in Use Experience Design and are not scared to take a bold plunge in life in order to grow.

Design Incubator offers such driven professionals the right training, mentoring, professional work experience, permission to make mistakes (and learn from them!) and the right nudge on the career path forward. We are happy that they become part of our team and happier when they get what they set out to do!
If you are such a person, please feel free to write to us at: training(at)designincubator(dot)com and apply. Do send in your CV and information about yourself. Location of work is at Pune, India.
Public policy requires active understanding of the situation of the disabled

In Australia and in many other societies around the world, the political, economic and cultural concerns of people with disabilities have been marginalized. As a result of this, people with disabilities are among the greatest socioeconomically downtrodden; consequently they are one of the most socially excluded peoples in society. Based on interviews with leading politicians and academics, extensive document based research, and engagement with key theoretical and policy debates, this book engages with key policy and social issues for people with disabilities. In addition to analysing current policy and social processes around disability, this book aims to contribute to more developed approaches to disability services. The author also provides important and new insights into these issues through personal narratives about his own experiences of living with a degenerative disability. This book will be of interest to researchers in social and political sciences, and also to people interested in learning more about the experiences and political struggles of people with disabilities in contemporary societies and their influences on policy processes.

Peter Gibilisco
Dr Peter Gibilisco B Bus (Acct) PhD (Melb) a person who is 48, has Friedrich's Ataxia a progressive condition that left him wheelchair bound, with stuttered speech, to name a few inherent defects. Despite this he has shown a command of different abilities succeeding in a PhD at the University of Melbourne, where he researches as an (Honorary) fellow.
Public policy requires active understanding of the situation of the disabled

It is a radical misperception to assume that people with serious physiological and neurological disabilities have been disconnected from their personhood.


These are perilous days for doctored scholars like Peter Gibilisco, a regular contributor to On-Line Opinion. This review is to encourage more people to read his work, and in particular, the readers of Peter's OLO offerings to read this magnum opus. Just like any other PhD, Peter suffers the normal anxiety about his work being read when it is finally "out there" in the market place of ideas.

But this review, just like Peter's book, is not about generating sympathy for Peter or for PhDs, and in fact it isn't about tweaking reader sentiment for those facing the hurdles of disability. The author has actually re-written his PhD thesis to counter an ethos of conventional sympathy for the disabled with public policy that embodies active understanding. Peter is concerned that the culture of passive sympathy is counter-productive. His work tells us that this has been all too evident from where he sits in his wheelchair typing at 1 or 2 or 3 words a minute. In fact his work documents a significant deepening of insight (a matured wisdom) about how our society has been bogged down with sympathy for the "disabled" at the expense of understanding what is merely human. And his OLO offerings demonstrate that he has been active in making a path to
cut away from any self-pitying contribution. That's part of his "issue" from out of which he tries to engage people through this book.

The argument of Politics, Disability and Social Inclusion is dynamic rather than static. He cannot avoid his own situation but he would prefer self-criticism to prevail. He doesn't hide his own situation. But his own situation isn't the basis for his call for justice. And so, in his writings, just like any other PhD, Peter endures the loneliness of the long-distance scholar - like the farmer who, year in year out, carefully sows his seed only to find little yield from his crop because of enduring drought. It is in that kind of context that this book should be read.

Peter Gibilisco, the public person, the PhD, the OLO writer, is right in the middle of this intellectual isolation working away trying to generate movement from static sympathy to active understanding. It's the lesson of his life-time. It is the intellectual result of years of study and reflection. Peter works in and with that context - his loneliness qua scholar and his isolation due to his physiological immobility. The aim is to bring insight out of a convergence of these dimensions of his life-world. It is from within such a tension - scholarly loneliness and physiological isolation - that this work has been written.

Despite complex theoretical references, this book demonstrates a very simple (and ancient) argument about our humanity: it is a radical misperception to assume that people with serious physiological and neurological disabilities have been disconnected from their personhood... the basic idea is simple - a rose bud which has taken a long time to bloom is still a rose. So, we need books like
Politics, Disability and Social Inclusion to see important aspects of our life which will escape us until people with Peter's developed insight confront us with their perspective. His work is like the Braille board placed on a public pathway near to where I live, overlooking the Rip - the entrance to Port Phillip Bay. We might never have grasped what a magnificent soundscape this place is if this board hadn't been erected to assist people with impaired vision to marvel. But not just sight-impaired people. The soundscape is there for all to hear if only we will close our eyes and experienced it. In its own way Politics, Disability and Social Inclusion is just like the Braille board telling us about things we wouldn't have perceived if Peter hadn't taken the trouble to tell us.

Peter's work aims to deepen our sensitivity about issues of inclusion. I have known Peter for over 20 years, when he took his first tentative steps along the scholarly path. These terms - "first tentative steps" - are rich with meaning - at that stage Peter was wobbling along on calipers - a determined young man who didn't want his progressive physiological condition to stand in his way. Our first encounter - "Can I enrol in your summer semester course in sociology, doctor?" - was after he had already negotiated the back stairs of the Frankston Monash campus building to knock on my office door.

This began our friendship. Thus began Peter's odyssey. After a few courses in sociology, having decided to take out a BA as well as a B Bus, Peter decided there was one theoretical problem he just had to tackle - economic theory had to be brought together with sociology. No small project this. This was the "big idea" of his own intellectual future. It's the philosophical problem that got Peter going. And does
Politics, Disability and Social Inclusion achieve such an intellectual tour de force? No. Not at all. Not yet. But he has provided something very important for those seeking such a synthesis. The book illustrates how any sociological explanation will have to include economic concepts and analysis, while also emphasizing that any economic explanation worthy of the name cannot avoid sociological theorising. For Dr Gibilisco, the OLO author, this is a basic insight that fires his discussion in Politics, Disability and Social Inclusion.

Bruce Wearne
bcwearne@ozemail.com.au
Point Lonsdale
Tuesday, December 27, 2011

Bruce Wearne was formerly a lecturer in sociology at Chisholm Institute of Technology and Monash University. His own scholarly contribution has focused upon the impact of the theory of Talcott Parsons. Having left academia in 1998, in the aftermath of the Chisholm-Monash merger, he continues working as an independent writer and academic consultant. In recent years, among other things, has been working on conceptualizing the basic issues of political theory that have to be part of any Christian political option. http://members.ozemail.com.au/~bcwearne/nj.htm
NEWS:

1. NCKU Whiz Kid Constant Winner of Design Awards

TAINAN, Taiwan, Dec 26, 2011 (BUSINESS WIRE) -- Sheng-Hung Lee, a design student of the Tainan based National Cheng Kung University (NCKU), has won a string of awards locally and internationally, showing a great potential in a profession of his choice.

Internationally, Lee won the iF Lebenstraume 2010 universal design award (along with You-lin Chen for their design of curvy scissors) and the 2011 Red Dot award: Design Concept. Locally, he has been the winner of Technology Creativity Scholarship of China Technical Consultants Foundation for two consecutive years and the winner of Research Creativity Award for college students of National Science Council, also for the second year in a row.

These awards, along with others, earned him not only high regards but also a total of US$20,000, with which he could travel abroad for international competitions.

Lee is an example of interdisciplinary learner who double majors in industrial design and electrical engineering to familiarize himself with product parts and the theory of control engineering. However, "since the human touch makes products humane, I have been taking courses in social sciences and humanities to enrich my vision," said Lee.

The resourceful and free learning environment of NCKU cultivates creativity in students, Lee said. He also acknowledged the support of his parents and the guidance of Dr. Ding-Bang Luh of the Industrial Design Dept. and Dr. Jeng-Horng Chen of Systems and Naval Mechatronic Engineering Dept. of NCKU in southern Taiwan.
Lee wishes to do interface study in the MIT Media Laboratory in the near future -- another step towards realizing his dream. (SOURCE: National Cheng Kung University)

2.

Institute makes national anthem accessible to hearing impaired

Commemorating the 100th anniversary of the national anthem, first sung on December 27, 1911, the Ali Yavar Jung National Institute for the Hearing Handicapped, Mumbai, has brought out a universal design version of the anthem making it disabled friendly. This version of the anthem has features like audio description for the visually challenged and Indian sign language and captions for the hearing impaired. Captions are available in English and 14 Indian languages, a release said. The certification from the Central Board of Film Certification has been obtained for universal and educational viewing of this version of the anthem which is available in the DVD format at the Indian Sign Language Cell of the Institute.

3.
4.

The “Inclusive Design and User Research” module has been introduced to the postgraduate students at the College of Design and Innovation, Tongji University, Shanghai. This module is the first one in China, aiming to provide the knowledge base of inclusive design and a systematic approach to user research to Design postgraduates.

The module was delivered through 36-hour intensive teaching over a period of two weeks. It covers the following contents (with considerations of the students’ expectations):

- Introduction (definitions, origins and evolution of inclusive design, drivers for change and pioneers’ work)
- Case studies (consumer products, furniture, architecture, service design)
- Process-communication (demonstrating the inclusive design process in detail)
- Principles, preconceptions and the business case
- Understanding users (user models and user research methods)
- Conducting user research (practicalities, tools, ethics of working with people)
- Introduction to design exclusion
- Inclusive design in the context of China
- Inclusive design debate and a brief introduction to design research

A month before the lecture, the students were asked to read through the AsiaDesign Special Issue on Inclusive Design to get an overview of the inclusive design movements around the world. They were also provided to the inclusive design toolkit (the first Chinese version for user trial, based on www.inclusivedesigntoolkit.com) to understand the basics of inclusive design and design exclusion.

After the lecture, the students each produced a case study of inclusive design, reflecting their understanding of the key concepts and principles.

The module was designed and delivered by Dr. Hua Dong and she wishes more and more designers in China will adopt an inclusive approach to design.
PROGRAM & EVENTS:

1.

2ND INTERNATIONAL CONGRESS ON GERONTOLOGY AND GERIATRIC MEDICINE 2012
25th to 29th February 2012

All India Institute of Medical Sciences
University College of Medical Sciences
Indian Academy of Geriatrics (IAG)

CONFERENCE SECRETARIAT
Room 2602, Department of Medicine,
University College of Medical Sciences and GTB Hospital
Dilshad Garden, Delhi-110095 INDIA
Phone/Fax: +91-11 22595974  Email: ashgoe@yahoo.com  Website: www.icgmm2012.org
2.

Call for Entries to Student Design Consortium

People often do some of their best work as students. Current students are not only future researchers and practitioners, they are also fresh thinkers and generators of fantastic ideas. Students often work on hard problems and pressing needs and propose bold solutions. The Students Design Consortium (SDC) track in India HCI 2012 will celebrate the best interaction design projects done by students from all over India. We call for submissions of original work from current and recent students. A submission to SDC could have been a thesis project, a class project, or an extracurricular activity.

You are eligible to submit an entry to SDC if you currently are an undergraduate or masters level student in any faculty (including design, engineering, architecture, arts, commerce, management etc.), or if you finished your education in the calendar year 2011. A submission could be authored by 1-5 people. They need not be from the same educational institute, but they must be eligible to submit to the SDC. Faculty members or professionals who may have contributed as guides or supervisors would be acknowledged separately, and should not be listed as “authors” of the submission.
Exhibition
Niko Kralj: The Unknown Famous Designer
15 December 2011–4 March 2012
Museum of Architecture and Design, Ljubljana

The Museum of Architecture and Design presents the exhibition of the legend and founder of Slovenian industrial design – Niko Kralj. The exhibition is the first extensive retrospective overview of Kralj's work, design career and role that he played in the development of design in contemporary Slovenia. His archives, sketches, photographs, various prototypes and final products are displayed from the MAO collection for the first time. The most important among them are the armchair, Lepine series, 445 and modular system furniture Fulora, Senija, Jener and Konfekto if we list only the most known. For the exhibition the company Impakla, d.o.o., has reconstructed the Mergage chair which was never in the regular production but represents the important chapter in Kralj's overview of material and technology.

Niko Kralj is not only a legend of Slovenian industrial design but also its founder. He is one of the most important 20th century industrial designers in the world. His career as a designer is long and apart from several versions of the famous Ren armchair, it encompasses many other chairs, living room sets, wardrobes and furniture programs. Innovative solutions used by Kralj in the design of furniture and other products have contributed to the recognition of Slovenian furniture industry and development of the culture of living in Slovenia. They are proof of the designer’s vast knowledge and the social aspect of his work. Because of timeless design, many of Kralj's products are considered classics of world design.

Apart from the planning of products and product programs that have marked homes and offices in the late 20th century, the broad range of his work includes attempts at rationalizing production and pioneering achievements in the education of designers. He founded and managed Design Institute at the Ljubljana Faculty of Architecture where he carried out several dozen research projects and contributed to the development of the theory of design. He is the author of over a hundred patents in Slovenia and abroad and a prolific writer of many articles. His work has been honored with many awards.

Kindly invited to visit the exhibition!

Museum za arhitekturo in oblikovanje
Pot na Fuline 2, SI-1000 Ljubljana. T: 0154-84288. F: 01540344. E: mao@mao.si
MUNICH CREATIVE BUSINESS WEEK
7.-12. Feb 2012

www.mcbw.de
Please go to www.mcbw.de for further information and become part of MCBW!

MCBW is organized by bayern design GmbH and sponsored by the Bavarian State Ministry for the Economy, Infrastructure, Traffic and Technology as well as by the City of Munich. If International Forum Design GmbH is an MCBW cooperation partner.

Contact
bayern design GmbH
Luitpoldstr. 3
90402 Nürnberg, Germany
Phone: +49 911 240 22 30
Fax: +49 911 240 22 39
contact@mcbw.de
www.bayern-design.de
www.mcbw.de

Munich Office
bayern design GmbH
Rosenheimer Str. 145e
81671 Munich, Germany
Phone: +49 89 2000 416 74
Fax: +49 89 2000 416 16

This flyer has been printed on "Cinda Silk Premium White", a FSC® certified material manufactured by Top-Wagen and delivered by Speck, FSC® stands for a continual system leading up to printing that is intended to certify sustainable Forest management under environmentally friendly, socially beneficial and economical criteria.
APCHI 2012
August 28-31, 2012, Matsue, Japan
Reflect, discover and innovate

The 10th Asia Pacific Conference on Computer Human Interaction (APCHI 2012) will be held in Matsue, Japan, August 28-31, 2012. The conference brings researchers together from academia and industry and provides an excellent opportunity to exchange ideas and information on human-computer interaction and related areas in computer and communication technologies and human and social sciences.

All submitted papers will be subject to a double-blind review process. Accepted papers will be published in conference proceedings. Selected papers presented at the conference are planned to be published at a special issue of international journal after further improvement and revision.

APCHI 2012 will be hosted by Human Centered Design Organization (HCD-Net) and ACM (approval pending).

Important Dates
- Submission site open (tentative): December 20th, 2011
- Papers submission due: February 1st, 2012
- Author notification of papers: April 30th, 2012
- Camera-ready papers due: June 15th, 2012
- Posters submission due: May 1st, 2012
- Author notification of posters: June 30th, 2012
2012 International Design Excellence Awards open for entries.

The Industrial Designers Society of America has announced its International Design Excellence Awards® (IDEA) 2012 program is now open for entry.

Gold IDEA 2011 winner - Science Storms by Evidence Design for the Museum of Science and Industry, Chicago

The awards are changing slightly this year, with the introduction of no less than 5 new categories, including social impact design.

“In 2010, the jury decided the concept of the designer’s responsibility towards the world, its people and their cultures must be a more important part of the criteria for excellence in the awards. Now for 2012, there will be a new category added to reflect the profession’s deepening interest and commitment to help solve some of the world’s larger systemic issues,” explains Clive Roux, CEO of the IDSA.

“These issues have not been given as much attention as the incremental solutions for more mainstream mass-market products. This shift mirrors design’s shift from the position of styling in the
middle of the last century, to a core problem solving and value added methodology for businesses today,” explains Roux.

Each year IDEA are awarded for design excellence in products, sustainability, interaction design, packaging, strategy, research and concepts

7.
First Call for Papers:
HWID 2012 working conference on “Work Analysis and HCI”
HWID Conference Website: <to come>
Hosted by Copenhagen Business School
Venue: Copenhagen Business School (CBS), Solbjerg Plads 3, DK-2000 Frederiksberg, Denmark
Wednesday and Thursday, 5 – 6 December 2012, in Copenhagen, Denmark
Theme, Scope and Focus:
The HUMAN WORK INTERACTION DESIGN 2012 (HWID 2012) working conference analyzes the combination of empirical Work Analysis and Human computer interaction (HCI).
Human work analysis involves user goals, user requirements, tasks and procedures, human factors, cognitive and physical processes, contexts (organizational, social, cultural). In particular in the HCI and human factors tradition, work is analyzed as end-user tasks performed within a work domain. The focus is on the user’s experience of tasks (procedures) and the artefact environment (constraints in the work domain). Hierarchical Task Analysis (Annett & Duncan, 1967) and Work Domain Analysis (Salmon, Jenkins, Stanton, & Walker, 2010) are among the methods that can be used to analyse the goal-directed tasks, and map the work environmental
constraints and opportunities for behavior. In addition, there is a strong tradition in HCI for studying work with ethnographic methods (Button & Sharrock, 2009) and from socio-technical perspectives (e.g., Nocera, Dunckley, & Sharp, 2007). These approaches focus on work as end-user actions performed together with other people in a field setting, that is, the user’s experience of using systems are social and organizational experiences. User experience, usability and interaction design are influenced by these approaches and techniques for analyzing and interpreting the human work, which eventually manifests in the design of technological products, systems and applications.

The working conference will present current research of human work interaction design and industrial experiences in a wide spectrum of domains such as medical, safety critical systems, e-government, enterprise IT solutions, learning systems, information systems for rural populations, etc. The relevant domains not mentioned here could also be considered. The purpose of the working conference is to enable practitioners and researchers to analyze the relation between empirical work analysis and HCI/user experience. After the conference, a limited number of selected papers will be published in an IFIP Springer book. We expect the participants will be people from industry and academia with an interest on empirical work analysis, HCI, interaction design and usability and user experience in work situations and at the workplace. The working conference will be conducted in a good social atmosphere that invites to openness and provides time to reflection and discussion about each of the accepted papers and cases.
We are interested in submissions that discuss the before mentioned aspects of work analysis and how the results of these manifests in the design of technological products, systems and applications. Also, today generic designs are applied to use-situations with very different purposes, as using the same social software or game for work and leisure situations. Thus, design shifts from design of a technology to design of various use-situations encompassing the same technological design, and we find that there is a need to discuss the relations between work analysis and design in both situations.

The topics include, but are not limited to:

- Techniques and methods for mapping the relations between work analysis and interaction design
- Translating (Cognitive) Work Analysis to Interaction Design
- How work analysis can feed HCI testing and evaluation
- Work analysis and HCI in medical and safety critical ICT
- Work analysis and HCI in business contexts
- Work analysis and HCI in enterprise-level systems
- Work analysis and HCI in e-government services
- Work analysis and HCI in Mobile Devices
- User experience in work situations and at the workplace
- Design cases bridging the gap between work analysis and interaction design
- Socio-technical theory and HCI combined
- Work analysis and HCI in cultural contexts
- The concept of Work Analysis (Enid Mumford, Tavistock, “work style”, HCI work analysis, cognitive work analysis, more)
- Theory for relating interaction design and work analysis
Synergies between work analysis and model-driven interface development
Evolution of interface models in accordance to evolving human activity systems
Impact of emerging interaction technologies in human work practice

Submission guidelines:
We invite two types of papers:
Full research papers (10 pages)
Industry – case studies & work in progress (4 pages)

For submissions to the working conference, the authors must use the LNCS templates and style files available from http://www.springer.com/computer/lncs?SGWID=0-164-7-72376-0#anchor10.

Download paper template with format specifications: typeinst.doc.
All papers should be in the working conference publication format and sent as both pdf and MS Word files to tc.itm@cbs.dk and dinesh@cdac.in by August 1st 2012. An IFIP Springer copyright form must be filled in for each paper. They can be downloaded from http://www.springer.com/series/6102.

Acceptance notification for conference papers:
Notification of acceptance will be provided by 1st October 2012. All accepted papers will be published in the working conference proceedings in the form of an electronic copy with ISBN and made available to the participants.

Selection of Papers for IFIP Springer Book:
During the review process, the reviewers are asked to evaluate (also among papers from industry and students) whether the paper is suitable for an IFIP Springer book. We aim at most accepted full
research papers to be included here, but also the possibility to have a very interesting perspective from industry or similar represented. This IFIP Springer book will be available after the conference. In addition, four to five papers will be selected for further development for a special issue in the International Journal of Socio-technology and Knowledge Development.

Organizers:
Torkil Clemmensen, Associate Professor, Department of IT Management, CBS, Denmark, Denmark
Dinesh Katre, Associate Director & HOD, Human-Centred Design & Computing, Centre for Development of Advanced Computing (C-DAC), Pune, India
Rikke Orngreen, Associate Professor, The research programme of Media and ICT in a Learning Perspective, Danish School of Education, Aarhus University, Denmark
Pedro Campos, Assistant Professor, University of Madeira, Campus Universitario da Penteada, Funchal, Portugal
José Abdelnour Nocera, Postgraduate Computing Field Leader, Head of Centre for Internationalisation and Usability, University of West London, United Kingdom
Arminda Lopes, Instituto Politécnico de Castelo Branco, Portugal

Program committee:
Annelise Mark Pejtersen, Professor, Center of Cognitive Systems Engineering and the University of Washington, Denmark and USA.
Sergio España Cubillo, Investigador, Universidad Politécnica de Valencia, Spain
William Wong, Professor of Human-Computer Interaction and Head, Interaction Design Centre, Middlesex University, London
Anirudha Joshi, Associate Professor, Industrial Design Centre, Indian Institute of Technology, Mumbai, India
Anant Bhaskar Garg, Professor, Centre for behavioural and cognitive sciences(CBCS), University of Allahabad, India
Thomas Visby Snitker, CEO, SnitkerGroup, UXalliance, Denmark
Pradeep Yammiyavar, Professor, Department of Design, Indian Institute of Technology, Guwahati, India
Shailey Minocha, Associate Professor, The Open University, Milton Keynes, United Kingdom

About the conference:
The Human Work interaction Design (HWID) working conference is organized by IFIP TC 13.6 working group, see http://hwid.cbs.dk/.
The 1st HWID conference was organized at Madeira, Portugal in 2006 (Clemmensen, Campos, Orngreen, Pejtersen, & Wong, 2006). The 2nd HWID conference took place at Pune, India in 2009 (Katre, Orngreen, Yammiyavar, & Clemmensen, 2010). In continuation with this series of the IFIP WG 13.6 on Human Work Interaction Design, the 3rd HWID conference will be held at Copenhagen, Denmark on 5-6 December 2012.

References:

9.

CALL FOR ENTRY-- SPARK:CONCEPT AUTUMN/WINTER
We are happy to announce the next competition in the Spark:Concept series. From August to January, we will be gathering the finest examples of concept design, from around the world. After
a resounding success with the first Spark:Concept, we are on track to break records. The next few months will be exciting-- if you are an architect with a great proposal, a car designer with a bright idea or a brilliant student with a grand thesis-- make sure you see the Spark! The entry system is open now, and it's a great time to Spark. PLEASE NOTE--The Standard Deadline is January 9.

DEFINITIONS
The Spark Concept Awards are for work that is in the idea or proposal stage. For example, this would include architectural proposals, concept automobiles and design student work. This competition does not include design work which has been built, produced, realized or is in pre-production, which can be found in a dedicated competition called The Spark Design & Architecture Awards (Spark:Pro).

Both competitions continue Spark's mission, criteria and categories. All Design, and all designers are welcome at Spark. Thanks for your interest in Spark. Please tell your friends–there's a new home for Good Design!

OVERVIEW
The New Spark Awards divide the former competition into two new awards series for design entries, determined by their degree of "realization." This division will allow for greater focus and dedicated resources for each type of design.

a. Spark Concept Design, for work that is essentially an idea
b. The Spark Design & Architecture Awards, for work that has been built (produced, realized or in pre-production)

TIMEFRAME
Because concept design entries are often student work, Spark:Concept events are held twice a year, timed to facilitate entries from each major school semester—the Spring and Fall/Winter terms. Both events are international in scope and accept entries from all designers, everywhere.

PROCESS
The Competitions are judged along the same lines as earlier Spark events—Criteria, Categories, website and branding. They are multi-disciplinary and multi-level. They are two-phase competitions. There are two pricing tiers—one for companies and professional designers, and a second for non-professionals, non-profits, students and recent graduates (i.e., in the past 24 months, with status provable via student ID or copy of degree to win a Spark).
Spark:Concept is entirely “virtual.” That is, it is entered and conducted online, over the Spark website. No materials, boards or designs are delivered to Spark:Concept. All entries are via the website and first phase judging takes place online as well. Both juries are international and come from across the spectrum of design disciplines, media, educators and experts.

Entrants uploads three low-resolution, 72 DPI images of their work. Finalists also upload one high-resolution (300 DPI) image sized to fit an A0 board. Entrants will also supply a short description (synopsis) of up to 125 words, and a longer description of up to 1,000 words. All entries and their descriptions must be in English.
The Phase One jury will begin to review entries at the Standard deadline. Phase two Finalists will pay a "hanging fee" to proceed in the competition. Phase Two judging will review all confirmed Finalists after the Late Deadline.
Welcome to APCHI 2012

The 10th Asia Pacific Conference on Computer Human Interaction (APCHI 2012) will be held in Matsue, Japan, August 28-31, 2012. The conference brings researchers together from academia and industry and provides an excellent opportunity to exchange ideas and information on human-computer interaction and related areas in computer and communication technologies and human and social sciences.

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APCHI 2012 will be hosted by Human Centered Design Organization (HCD-Net) and ACM (approval pending).

Important Dates
Papers submission due: February 1st, 2012
Author notification of papers: April 30th, 2012
Camera-ready papers due: June 15th, 2012
Posters submission due: May 1st, 2012
Author notification of posters: June 30th, 2012
INVOICE

Dear Colleagues,
Department of Design, IIT Guwahati is organizing a week long interaction session on Graphic Design under its Quality Improvement Programme as a Short Term Course. The objective of the short term course is to create awareness about Graphic Design, understand its role and importance in our education system. The programme also provides a platform for academicians and professionals from various fields to interact and exchange their views and ideas on the subject.

We invite you to participate in this programme and make this effort successful.

With warm regards,

[Signature]
National Conference on
Enabling Access for Persons with Disabilities to Higher Education
and Workplace: Role of ICT and Assistive Technologies

OBJECTIVES

• To identify and share best practices on enabling access for PWD’s.
• To bring together key players to showcase solutions and enabling technologies.
• To deliberate on enabling environments, stakeholder collaborations, adoption of open standards, copyright issues, policy and technology.

PARTICIPANTS

• Over 400 stakeholder representatives and key decision makers from higher-education institutions; related government departments; and corporations, researchers, entrepreneurs and NGOs.

Venue: IIM Bangalore campus

Register now

Go to: http://nevertheless.in/the-conference/

http://nevertheless.in
The event is planned over three days:
Day 1: Workshops on Typography (1st March 2012)
Day 2-3: Conference focusing on ‘Typography in Publication Design’
(2nd & 3rd March 2012)
Themes
The Conference will focus on, but will not be limited to the following issues:
1. Experiments and Explorations in Publication Design.
2. Publication Design with multilingual scripts.
3. Typography and Publication Design in native (indigenous) Scripts.
4. Typography and Publication Design within local contexts.
5. Research activities in Typography and Publication Design.
Typography Day 2012 - Industrial Design Centre, IIT Bombay (IIT Bombay), India
Welcome to IDEA 2012!

The International Design Excellence Awards (IDEA®) program is the premier international competition honoring design excellence in products, ecodesign, interaction design, packaging, strategy, research and concepts. Entries are invited from designers, students and companies worldwide.

Winning entries receive coverage in hundreds of print and broadcast media around the world. IDSA has been honoring design excellence through the IDEA program since 1980. IDEA was formerly known as the Industrial Design Excellence Awards. The name changed in 2007 to emphasize the international reach and influence of the competition.
The Design for All Foundation is delighted to announce the opening of the International Design for All Foundation Awards 2012. The awards recognise the efforts of private companies, not-for-profit organisations and public bodies all over the world to ensure that environments, products and services respect and take into account all aspects of human diversity, so promoting the participation of all people in the construction of our society under equal conditions.

This year, this annual event to recognise and highlight international examples of best practice in the field of Design for All will include a series of new features. These are intended to inspire new candidates to submit entries and to promote collaboration with businesses, not-for-profit organisations and public bodies wishing to offer sponsorship and support.

The current edition includes a new award category, named “User-centred design initiatives in Living Labs: Project proposal”, in addition to the three categories of previous years for projects by
not-for-profit organisations, businesses and public bodies. This new category aims to help meet the pressing need for research into user-centred innovation, and in so doing ensure that everyone benefits from improved products and services. It has been created due to the Design for All Foundation’s belief in the crucial importance of developing knowledge within the business community about users and their requirements.

The award winners will be selected by an international jury formed of individuals renowned in their field.

The call for entries opens on 16 January and ends on 29 February 2012, and the awards ceremony will take place on 19 April at the Design for All Foundation headquarters in Barcelona.
JOB OPENINGS:

1. We are planning to hire Product Designers for Samsung Design Lab, Noida as per below details:

DIVISION:
SDD(Samsung Design Delhi)

REPORT TO: (TITLE)
Manager/Senior Designer

PURPOSE OF POSITION: Briefly summarize the key responsibilities of the position and why this position exists.

-Conceptualize and develop new products ranging from the current line-up to advanced product concepts.
-To develop several design projects concurrently as assigned.
-To bring fresh and innovative ideas at each phase of design development.
-The position should be able to communicate with other disciplines within the design studio and other business functions for appropriate execution of the projects.
-To support design managers to manage the design process for Indian product design development within agreed time, cost and other allocated parameters.

ESSENTIAL DUTIES & RESPONSIBILITIES: State the major activities and job results for which the position responsible.

Duties and Responsibilities Performance Standards (Job results)
-Plan and execute design projects based on given briefs and schedules.
-Implement design identity characteristics for SWA (South West Asia) market
-Demonstrate high aptitude of information gathering and analysis
-Communicate with internal and external functions in related to the projects.
-Support all the additional work for operating design office based on given order by design managers
-Deliver the project on time and budget.
-Ensure the results satisfy the given briefs in aspects of form, aesthetics, physical and psychological interfaces between users and products, and system compatibility where required.
- Determine appropriate materials, mechanism, construction, color, surface finishes, manufacturing process and package in cooperation with related business functions involved in the projects.
- Create the documentation necessary to convey the design solutions through renderings, models, mechanical drawings.
- Ensure the `look and feel' of the design solutions satisfy the identity guidelines.
- Provide meaningful clues to enhance overall quality of the projects.
- Build a Trust through appropriate and persuasive design presentation at each phase of the design process.
- Resolve the project related issues with professional and logical manner.

REQUIRED KNOWLEDGE, EDUCATION AND/OR EXPERIENCE: List the special skills, technical Knowledge, certification, experience or education a person would need to assume this position.

- Graduate and Post Graduate in Industrial design or Product design
- Fresher's and 2 ~ 6 years hands-on product design experience from scratch to final production.
- Knowledge of key Industrial design processes starting from consumer research, all the way through conceptualization, visualization, detailing, mockup building, validation and conversion.
- Excellent design sense and passion for design with a very good understanding of trends.
- Require Good Knowledge of Styling in 2D/3D software. Proficiency in Adobe Photoshop and Illustrator is a plus.
- Must demonstrate creative innovative approach to design.
- Excellent sketching skills and ability to communicate new ideas using sketches and illustrations.
- Excellent oral and written communication and Presentation skills.

If above mentioned details interest you and you have the required experience, please revert with your resume and work samples(online link or portfolio(pdf)) to amarjeet.kr@samsung.com <mailto:amarjeet.kr@samsung.com>.

2.
MudPie, a Gurgaon based advertising, design & strategy firm is looking for a full time Art Director to join immediately.
3-5 years relevant experience in advertising/ brand communication
- impressive folio
- strong conceptual thinking; ability to handle projects independently
- expertise in Photoshop, Illustrator

Kindly apply with your resume and work folio to:
start@mudpieindia.com

YourNextLeap is looking for a passionate Visual Designer who has a sharp eye for designing clean internet products. In this role, you will be the guiding light to continue our focus on designing quality internet products. If you enjoy building clean usable interfaces, then this role is for you.

We are looking for people who:
- are intelligent and ambitious
- have an excellent visual design portfolio
- are passionate about web design and look forward to challenging leadership roles
- have good knack of understanding product requirements and translating them to an effective and delightful visual language
- understand how usability is important and helps solve interface problems
- live or want to live in Pune

If you would like to work on quality internet products with a team that puts user experience and design as first priority, do send your portfolio link and resume to mohit@yournextleap.com.

*About the Company:*
YourNextLeap is one of the few quality Internet product companies in India. Our focus on clean products has been a major growth factor of our user base. With the core team from top institutes like Stanford, USC, NID and BITS Pilani, YourNextLeap has managed to build a recommendation engine which acts as a virtual career counselor to help students make smarter career decisions. Our investors include the Patni Family anchored Venture Capital firm - Nirvana Venture Advisors. More details at www.yournextleap.com

4.
Nokia-NID Digital Experience Lab is looking for a Research Associate.
Job Location: NID, Bangalore campus
Roles and Responsibilities
1. He/she should preferably be a designer with background and passion for User Experience Design.
2. He/she should have the ability to lead a team of two Diploma interns as per the directions of the faculty members of NID, Researchers of Nokia heading the research activity.
3. He/she would be responsible to take up the full cycle of User Experience Design beginning with User Research, Analysis, Conceptualizing, testing and refinements.
4. He/she should have good knowhow of various research methods so as to set up efficient research goals and outcomes, good knowhow of various forms of Digital media/technologies related to mobile based applications.
5. Preparing weekly progress reports, research study documentations would also be a part of the responsibilities of the Research Associate.
6. Earlier work experience in the above mentioned areas would be an added advantage.
7. Self-motivated person with lot of experience in conducting workshops.

Those interested are requested to please send their resume and portfolio to:
Ms Mamata Rao : mamatarao@nid.edu with CC to Mr Amaresh Tripathi : ext-amareshtripathi@nokia.com

5.
Apalya Technologies is looking for a UI Designer (1-3 years of experience).
Position: UI Designer
Location: Hyderabad
Job Profile:
* Support development teams with design requests
* Come up with ground-breaking designs for entertainment (television, video, music etc.) on mobile phones
* Creating new concepts and strategies for upcoming products
* Bring fresh and innovative ideas to the table
* Improve on existing products and their related designs
* Followup on the designs to development to ensure that the implementation is as per the specifications
Qualifications/Skillsets:
* Being able to work on multiple projects at the same time
* Well versed with mobile domain and its design constraints/opportunities
* Being able to work in a diverse team and communicate with other business units
* Good grounding on design concepts
* Strong visual design and aesthetic sense
* Being able to work with provided branding guidelines to create innovative concepts/ideas
* Good hands-on experience in various design tools including Photoshop and Illustrator
* Being able to come up with design options under tight deadlines
* Being able to document the ideas well for implementation
* Open to listening and learning
* 1 – 2 years of relevant experience preferable
* Preferably from NID/IDC and similar institutes
* Apalya Technologies is India's leading white-label content aggregation, provisioning and distribution platform in the Mobile Video Delivery space. Apalya's Mobile Video Delivery Platform seamlessly streams video content to Consumers, integrating Mobile Operators, Content owners and Mobile advertisers, creating new revenue streams across the New Media value chain.
* Apalya Technologies was formed to take advantage of the growing demand for media and entertainment related Download in the mobile space.
* Apalya aggregates premium entertainment content from many different content providers, and then optimizes the content to be suitable for small screen or mobile viewing. Apalya's unique technology works on delivering the best possible mobile entertainment experience based on the type of the device and the type of network being used.

Interested candidates can send in their updated resume and portfolio to devesh.j@apalya.com or pradnya.g@apalya.com.

6.
We've openings in Microsoft GD for User Experience designers, if anyone interested do share your portfolio with latest resume. Experience: 6 to 10 years.
Please send me your resume and portfolio to: msatya@microsoft.com
7.
ThoughtWorks India Pvt. Ltd. (http://www.thoughtworks.com/about-us) is looking to hire the following profiles at its India offices:
Sr/Lead User Experience Designers ,Sr./Lead User Researchers & Sr.Visual Designer
Please send in your profiles to rakheek@thoughtworks.com

1. Sr./Lead User Experience Designers
You should love:
Interacting with the clients and in house stakeholders to understand Business Requirements (verbal and/or written) and effectively translate and apply them to create compelling User Experience Design concepts for the applications/ products
Investigating user needs and requirements, and identifying areas where constructive changes can have maximum impact.
User interaction design for complex UI intensive applications: analysis of workflow, creation of Lo/Hi-Fi mockups and prototypes, design consultations
Ensure that there is no error while translating the wireframes & visual design to code.
Help define roadmaps for User Experience Design within ThoughtWorks by collaborating with other designers and key stakeholders
Conduct UXD workshops and presentations to transfer UX know-how to those interested within ThoughtWorks and the external design community enthusiastically

This is what your profile reads:
Min. 3-8 yrs experience in UX Design with a awesome portfolio
A degree/ post graduation in design from a reputed institute
Multi-platform, rich transactional websites experience would be good, with examples that increased conversion rates and delivered business value to the client along with a wow experience for the customers
Skilled in and well read on user experience design practices like contextual inquiries, focus group feedback, lightweight usability testing, rapid prototyping, etc.
Excellent skills with quick design reviews and recommendations. You are able to quickly make concept sketches during stakeholder meetings and drive home your views on UXD
Needless to say, a good communicator with excellent negotiating and presentation skills
Proven skills to create Information Architecture, Navigation maps, wireframes and Lo/Hi-Fi prototypes along with design specifications are a must
Ability to drive projects from start to finish with minimal supervision and to juggle multiple projects and priorities in a fast-paced, multi-disciplinary environment
A good sense of composition, typography and balance
Effective with popular design tools like: Dreamweaver, Photoshop, CorelDraw/Fireworks, Visio, etc.
HTML and CSS skills, with cross-browser, cross-platform compatibility; familiarity with basic scripting, particularly Java script and/or PHP for functional prototyping; translate visual design from mockups to html/css templates will be awesome to have, though not a must
Experience of working in a charged up Agile environment is a plus
A flair for presentation and have presented at conferences/UX meets and are active on the Indian UX design groups as well

2. Sr./Lead User Researchers
ThoughtWorks is looking for User Researchers with 3+ years of experience.
What we are looking for:
The User Researcher will work closely with National/International Urban/Rural user profiles for eliciting real user feedback
You will be well versed in research methodologies such as contextual inquiries, competitive benchmarking, ethnographic deduction, usability testing and emerging trends in the domain under research
You will have a demonstrated experience of turning qualitative, quantitative and secondary research into actionable strategies
Design research plans according to the scope of project and the timelines, run the research activities and document the analysis diligently
Partner with all project stakeholders, including the Client to communicate research analysis, challenge assumptions and stir the line of thinking in the most effective direction
Team up with Interaction Designers at times to ensure the designs reflect the user insights
Proficient in online, remote and desktop based user observation and analytical tools
Define through user research insights new products, services and experiences that have the potential to make a mark in the emerging markets
Derive, through experience and trials of the user research methods, the best process fit for the TW environment
Plan, facilitate workshops on user research, communicate research analysis, challenge assumptions and be able to influence design thinking within ThoughtWorks, in the design community and with the clients with equal ease
Blog, write papers and articles and present ideas on various user research experiences and methodologies
Mobile, Tablets, Surfaces, Other touch screen based platform testing experience desirable
Experience with eye tracking and click-through tools welcome
Work in a fast paced, multi-disciplinary teams preferred

3. Sr. Visual Designer
ThoughtWorks is looking for a Sr. Visual Designer with 3+ years of experience.
A degree in Visual Communication/Graphics from a reputed institute preferable
We are looking for folks with good multi-platform visual design experience
Please send us along with your resume, a link/Portfolio copy of your work done.
To know more about us, please visit us at http/www.thoughtworks.com.
Please send in your profiles to rakheek@thoughtworks.com

8. MindTickle Interactive Media Pvt. Ltd. is looking for a rockstar Visual Designer who has a Knack for creating highly aesthetic and user friendly Web 2.0 UI and Mobile UIs.
Impressive Visual Design Portfolio Can work in a start-up environment
And who is ambitious, self-motivated and creative
If interested please send your CV and portfolio (preferably web) to careers@mindtickle.com
About MindTickle.
MindTickle is a dynamic startup company based out of Pune, that creates online social gaming products for collaborative learning and engagement. MindTickle was founded by top minds from IIT, Stanford and ISB with the mission of leading
innovation in online social gaming industry. MindTickle founders collectively bring over 30 years of deep technology and business experience spread across many successful startups in Silicon Valley and Pune, India. MindTickle’s client list includes leading Fortune 500 companies and top educational institutions in India. MindTickle is privately held and is in process of closing a seed round of funding from highly reputed angels and top tier investor firms, making it a perfect time for top talent to join the MindTickle team and enjoy the early stage benefits. 
9.
UX / UI designers ( 1 - 5 years of experience )
Responsibilities:
* Conceptualize, design and deliver UI solutions for various digital delivery platforms, including web, mobile, and tablet platforms.
* Interface with clients throughout the project life cycle, starting from the requirement gathering phase.
* Own and lead the charge on end-to-end project life cycles.
Requirements:
* Formal design education background.
* An impressive portfolio is a must.
* Hands-on experience designing for digital media, websites, etc.
* Needs to have a firm grasp over IA concepts and be comfortable with IA artifacts like wire-framing, navigation flow diagrams, etc.
* Needs to have excellent analytical as well as creative skills, and needs to be in tune with the latest trends in the domain of Interaction Design.
* Should have the ability to work in a multi-disciplinary team and interface with clients to gather requirements, etc.
* Expertise with design tools like Visio, Omnigraffle, Photoshop, CorelDraw, Flash, In Design, Illustrator, etc.
* Good communication and interpersonal skills.
* An understanding/grasp of relevant technology (HTML/CSS/JS etc) that goes with building digital experiences will be an added plus.
A small brief about the company.
Having an array of options available at a click, customers seek increased emotional connect and superior experience with products and businesses. "Experience" thus becomes a key lever for differentiation in the face of
commoditization. The diffusion of digital technology into everyday life generates great opportunities to offer differentiated experience but poses unique challenges in engineering them.

Moonraft Innovation Labs was founded by experienced design and information technology professionals recognizing this need. At Moonraft, we bring together the disciplines of Design and IT to conceive and engineer optimal experiences for consumers, business, employees and other stakeholders. We address a variety of business needs viz. user experience for e-commerce, solutions for mobile and connected devices, interactive spaces and social hubs, connected retail experiences and so on. Our integrated Experience Engineering services prevent any potential loss of design integrity in the hand-off between design and engineering teams. We bring on board an array of skills in user experience design, product design, visual design, information architecture, information visualization, interactive technologies and technology architecture.

7 REASONS YOU SHOULD NOT JOIN US
1. You will not be given a career path
   Because you'll define your own career path
2. You will not have work-life balance
   Because you won't know the difference between work and fun
3. You will have to ask stupid questions
   Because we encourage questioning and believe that ideas can come from anywhere
4. Your colleagues will not hear you
   Because they're far out in orbit dreaming up their next great idea, or coding their hearts out, or doing something else that totally consumes them.
5. You will not be given a desk to sit at
   Because you will choose where you want to work each day – next to the CEO, or the hot new intern, at home, or the café next door
6. You will have to stand on your head
   Or stay on your toes, because what we know today is already out-dated by tomorrow, if we want to be part of creating the future
7. You won't find a 3-year business plan
Instead, you will find an inspiring vision, fuelled by burning passion, propelled by a flexible approach that allows you to explore new possibilities, which you can find only in an organisation in the making – like ours.

If any of these interests you do shoot us a mail at careers@moonraft.com

Please apply with an updated resume and portfolio.

10.

We are looking for web designers and code geeks (freshers & mid-level) for a digital agency "Frog Walks Out". We handle social media marketing and website design for clients like

- Spire World,
- Carnation,
- PVR,
- TOI
- Spell & Bound Bookshop, etc.

Entries accepted from around the world as long as you are comfortable living in Delhi. You can get in touch with me at kanika.tree@gmail.com and share your work. We guarantee a good time and great team of people to work with.

11.

The Department of Design and Industry in the College of Arts and Humanities at San Francisco State University seeks candidates for a tenure-track Assistant Professor position in Industrial Design to begin in Fall 2012.
For more information and to apply, please visit:

**design.sfsu.edu/idsearch**

12.

We are looking for a talented visual designer to join McAfee's user experience design team in Bangalore. 2+ years experience required; position will be highly focused on visual design of products. This is a great opportunity to be a part of the groundbreaking things happening in the digital security and protection industry. Please contact Kumar_Devaraj@McAfee.com with CV and work samples/portfolio if interested.

13.

**Brief Description – UX Designer**

Times Business Solutions is seeking a talented user experience professional with strong hands on and analytical experience in Delhi NCR, India. As UX professional, you will be responsible for developing IA, navigational flows, visual design, heuristic evaluation, UT and expert analysis for the purpose of improving the user experience of TimesJobs’ Internet based products.

**Qualifications**


- Possess minimum of 4 yrs of professional user-centered design experience as an individual contributor in internet industry

- Possess a proven knowledge and experience in user-centered design principles and applications.

**Requirements**

- Play a key role in the design of our user interfaces and take part in all new site and its features.

- Work primarily with the product and engineering teams.

- Turn product requirements into compelling user interface designs under tight release deadlines. Promote consistency across TimesJobs product, working from and building upon our style guidelines. Consult and collaborate with Product Management and Developers throughout design to ensure design work consistently

- Conduct individual user interviews as input for projects, participate in or conduct focus groups, conduct expert evaluation of existing services.
- Define the overall service structure, including flow charts and interaction model.

- Firm grasp over IA concepts and be comfortable with IA artifacts like wireframing, navigation flow diagrams, etc.

- Excellent analytical and creative skills, and needs to be in tune with the latest trends in the domain of Interaction Design.

- Ability to work in a multi-disciplinary team and interface with clients to gather requirements, etc.

- Expertise with design tools like Visio, Omnigraffle, Photoshop, CorelDraw, Flash, In Design, Illustrator, etc.

- An understanding/grasp of relevant technology (HTML/CSS/JS etc) that goes with building digital experiences will be an added plus.

- Knowledge of the latest design patterns and usability principles

- Good communication and interpersonal skills.

Recommended Design Skills

- Possess great user interface design skills

- Possess great analytical skills

- Possess great visualization skills

- Ability to plan, coordinate, and facilitate usability evaluations and report findings to product development team

- Ability to engage with end-users, understand their tasks and expectations, and deliver a user driven user experience

- Ability to follow established practices and guidelines for designing user interfaces and usability evaluation test plans

- Ability to construct surveys, checklists, and other related tools

- Ability to conduct expert design reviews independently

- Possess experimental design knowledge sufficient to plan usability experiments

- Possess knowledge of data analysis tools and techniques

Please send your resume and work samples to -
We have an opening for a Retail Designer at Grey Group, Mumbai. The ideal candidate should have a strong retail design background in terms of design education (retail design, communication design, spatial design) and at least 4-5 years of work experience.

Job Description:

- Understanding the brief and planning the retail strategy and design approach
- The candidate will be responsible for providing retail design solutions (Conceptualization, visualization, detailing and execution)
- Working with and managing teams/resources effectively to meet project timelines and deliverables
- The candidate should have adequate production knowledge and technical expertise to guide the production team
- Should have excellent interpersonal, management, presentation and communication skills
- Software proficiency: Autocad, Photoshop, Illustrator, Microsoft Office.

Adequate knowledge of 3D MAX to be able to guide the 3D Visualization team If interested, please send your resume and portfolio to juhiegupta@gmail.com

15.

Apalya Technologies is looking for a UI Designer (1-3 years of experience).

Position: UI Designer

Location: Hyderabad

Job Profile:

* Support development teams with design requests
* Come up with ground-breaking designs for entertainment (television, video, music etc.) on mobile phones
* Creating new concepts and strategies for upcoming products
* Bring fresh and innovative ideas to the table
* Improve on existing products and their related designs

* Follow up on the designs to development to ensure that the implementation is as per the specifications

Qualifications/Skillsets:

* Being able to work on multiple projects at the same time

* Well versed with mobile domain and its design constraints/opportunities

* Being able to work in a diverse team and communicate with other business units

* Good grounding on design concepts

* Strong visual design and aesthetic sense

* Being able to work with provided branding guidelines to create innovative concepts/ideas

* Good hands-on experience in various design tools including Photoshop and Illustrator

* Being able to come up with design options under tight deadlines

* Being able to document the ideas well for implementation

* Open to listening and learning

* 1 – 2 years of relevant experience preferable

* Preferably from NID/IDC and similar institutes

About Apalya:

* Apalya Technologies is India's leading white-label content aggregation, provisioning and distribution platform in the Mobile Video Delivery space. Apalya's Mobile Video Delivery Platform seamlessly streams video content to Consumers, integrating Mobile Operators, Content owners and Mobile advertisers, creating new revenue streams across the New Media value chain.

* Apalya Technologies was formed to take advantage of the growing demand for media and entertainment related Download in the mobile space.

* Apalya aggregates premium entertainment content from many different content providers, and then optimizes the content to be suitable for small screen or mobile viewing. Apalya's unique technology works on delivering the best possible mobile
entertainment experience based on the type of the device and the type of network being used.

Interested candidates can send in their updated resume and portfolio to devesh.j@apalya.com or pradnya.g@apalya.com.

16.

We at TCS are looking for experienced candidates to join UX team as UI and Visual design experts. The position is for our office in Mumbai.

About TCS-iON:

Tata Consultancy Services has launched the first of its kind IT Solutions on Cloud platform through iON. The service provides best-in-class, on-demand business IT solutions using the very latest in scalable cloud computing technology. It has been developed to deliver IT in the third generation service model to SMBs (Small and Medium Businesses). Using a pay-per-use business model, iON helps SMBs leverage world-class technology solutions as a key business differentiator. It removes the need for SMBs to invest in IT assets or retain scarce IT talent.

The UX team:

The team comprises of highly talented and experienced designers and developers who provide a very good opportunity for new joinees to contribute and learn at a very fast pace. The UX team at iON is responsible to create unique experiences for its customers. As a team member of the User Experience team, you will actively partner in the development and delivery of dynamic solutions supporting a best-in-class consumer experience for iON customers.

We design solutions ranging from websites, web applications to Touch screen interfaces for Stationery and Handheld devices for multiple technologies.

Sr. UI Designer (2 Positions)

Job Description –

This position is responsible for working closely with the Senior management and Solution Architects to create highly usable and sophisticated User Interface design for web based applications.

Key Responsibilities

Ensure all UI designs meet usability objectives and user requirements

Coordinate with solution teams to gather requirements and to ensure standards are understood and followed
Generalize design techniques to apply and contribute to corporate UI standards and consistency with other products

Work on UI designs in the form of sketches, story boards, wire frames, and interactive prototypes

Independently produce detailed user interface designs and specifications

Conduct Usability tests during formative and summative stages of development

Role Definition

A senior level professional role. Evaluation, originality or ingenuity required. Knows and applies the fundamental concepts, practices, and procedures of UI Design. Performs work under general supervision that is varied, and may be difficult, yet typically involves limited responsibility.

Education

Graduate or Masters degree in Human Computer Interaction, Information Design, Industrial Design, Human Factors, Cognitive Psychology, or related HCI discipline

Work Experience

Possesses a portfolio demonstrating 2 to 5 yrs of exp in UI design demonstrating expertise in web based applications.

Skills

Expertise in UI design and prototyping skills.

Ability to document root cause of UI design issues instead of symptoms and propose clear solutions

Comprehensive knowledge of advanced HCI principles

Comprehensive understanding of UCD analytical methods

Proficiency in the ability to perform usability tests, cognitive walkthroughs, heuristics evaluations, surveys, interviews, competitive analysis, card sorts, task and needs analysis, user profiling, and other usability methodologies.

Possess excellent written and oral communication skills.

Please respond with your updated CV and portfolio to anant.tambade@tcs.com
Logitech India, Digital HomeGroup (DHG), Chennai is looking for Interaction designers across all Levels. Logitech DHG User Experience team is responsible for designing next generation home entertainment devices across multiple platforms (Hand held devices, Smart phones, tablets, cloud) which focuses on enriching the overall entertainment experience for the users. We are looking for Interaction designers (3-15 years experience) who have experience of designing for mobile applications, consumer electronics products or complex web applications. Prior experience with consumer electronics or mobile is a plus but not mandatory.

We are only looking for candidates who are interested in working full time out of our Chennai Product Development Center. For details please go through the Job Descriptions below. Interested candidates can forward their resume along with the portfolio directly to me at skarmakar@... or pkumar1@.... When you apply, please do mention the position that you are interested in.

NOTE: We are also looking for Senior and Lead Visual Designers. For the visual design opening please check the other post.

Overview

As an interaction design at Logitech, you must be smart and passionate about designing products for the people who use them. This means your key focus should be on creating compelling interactive experiences and also good at:

Understanding the complex systems, processes, and relationships of people and products.

Creatively solving problems at all levels of detail: from the big picture to the nuts and bolts.

Presenting your work, and communicating your design concepts at various levels starting from software developers to Business Stake holders.

Learning new things.

Being decisive. You value feedback but don’t require it to make a judgment call.

Working collaboratively with a globally distributed team.

Principal Interaction Designer (12+ years of experience)

As a Principal Interaction Designers you are responsible for defining interaction design strategy and experience across multiple product lines, or across multiple platforms including web, Mobiles and Tablets. He/she actively collaborates with Product owners and global business owners to define the product for the target user segment. His key responsibility is to define interaction experience for a single...
product or product range across multiple platforms. He/she is also responsible for providing the thought leadership to the interaction design team.

Responsibilities:

Define interaction design strategy across multiple products for Mobile/Web

Plan, prioritize, coordinate, and conduct user requirements analysis, task analysis, conceptual modelling, information architecture design, interaction design, and usability testing.

Articulate and communicate Interaction design goals, objectives and strategy to different teams and business owners

Lead multiple interaction design projects

Evangelize Interaction design best practices, and User Canter Design process across the organization

Mentor junior and senior Interactions designers,

Design and specify user interfaces and information architecture using participatory and iterative design techniques, including observational studies, customer interviews, usability testing, and other forms of requirements discovery.

Produce user requirements specifications, personas, storyboards, scenarios, flowcharts, design prototypes, and design specifications.

Effectively communicate conceptual ideas, detailed design, and design rationale both verbally and visually.

Manage the design process, drive decisions, track issues, and assist in estimating resource needs and schedules.

Work closely with development teams to ensure that design specifications are implemented.

Participate as a contributor to an interdisciplinary team that includes other designers, project management, business and brand strategists, and hardware and software developers.

Requirements:

12+ years of user interface design experience.

Experience of defining Interaction design framework and strategy for Web/Mobile/ other devices
Experience of working in a globally distributed cross functional team

Lead and mentor other designers

Strong knowledge of user interface design processes and methodology, particularly as applied to Web-based applications and consumer electronics products

Strong project and people management skills. Must be able to function as a project leader as well as an individual contributor.

Proficiency with design and prototyping using various tools

Knowledge of capabilities and limitations of Web and mobile technologies

Excellent communication and organization skills.

A passion for creating products that resonate emotionally with people.

Senior Interaction Designer (5-9 years): Web/Mobile

Senior Interaction Designers leads Interaction design strategy, information architecture development, and interaction design to create products that brings joy to the users regardless of whether it's a software application, or consumer electronics device. Senior Interaction Designers are able to discover, understand, and communicate the business requirements of the product, the emotional desires of their customers, and the context in which these two come together.

Responsibilities:

Plan, prioritize, coordinate, and conduct user requirements analysis, task analysis, conceptual modelling, information architecture design, interaction design, and usability testing.

Design and specify user interfaces and information architecture using participatory and iterative design techniques, including observational studies, customer interviews, usability testing, and other forms of requirements discovery.

Produce user requirements specifications, personas, storyboards, scenarios, flowcharts, design prototypes, and design specifications.

Effectively communicate conceptual ideas, detailed design, and design rationale both verbally and visually.

Manage the design process, drive decisions, track issues, and assist in estimating resource needs and schedules.
Work closely with development teams to ensure that design specifications are implemented.

Participate as a contributor to an interdisciplinary team that includes other designers, project management, business and brand strategists, and hardware and software developers.

Requirements:

5-10 years of user interface design experience.

Strong knowledge of user interface design processes and methodology, particularly as applied to Web-based applications and consumer electronics.

Strong project and people management skills. Must be able to function as a project leader as well as an individual contributor.

Proficiency with design and prototyping tools such using various tools

Knowledge of capabilities and limitations of Web and mobile technologies

Excellent communication and organization skills.

A passion for creating products that resonate emotionally with people.

Interaction Designer (3-6 years) Web/Mobile

Interaction Designer participate in product research, strategy, information architecture development, and interaction design to create products that emotionally connects users with the product regardless of whether it's a software application, or consumer electronics devices.

Responsibilities:

Conduct user requirements analysis, task analysis, conceptual modelling, information architecture design, and interaction design.

Participates actively in user research and usability testing activities in collaboration with the user research team.

Design and specify user interfaces and information architecture using participatory and iterative design techniques, including observational studies, customer interviews, usability testing, and other forms of requirements discovery.

Produce user requirements specifications, personas, storyboards, scenarios, flowcharts, design prototypes, and design specifications.
Effectively communicate research findings, conceptual ideas, detailed design, and design rationale both verbally and visually.

Work closely with development teams to ensure that design specifications are implemented.

Participate as a contributor to an interdisciplinary team that includes other designers, project management, business and brand strategists, and hardware and software developers.

Job Requirement

1-3 years of user interface design experience.

Diploma/Bachelors degree in Human-Computer Interaction or a related design or behavioural science discipline.

In depth knowledge of user interface design processes and methodology, particularly as applied to Web-based applications and consumer electronics.

Proficiency with design and prototyping tools such as PhotoShop, Illustrator, Visio, and Dreamweaver, Axure.

Knowledge of capabilities and limitations of Web technologies such as HTML, JavaScript, Flash, and CSS.

Knowledge and capabilities

- Excellent communication and organization skills. Must be able to work both on a team and independently.

- A passion for creating products that resonate emotionally with people

Brief Description - Front End Engineer

Times Business Solutions is seeking a talented Front End Engineer with strong hands on experience in Delhi NCR, India.

Responsibilities:

- Elegantely implement interactive page designs in standards-compliant dynamic XHTML, JSON and CSS

- Ability to develop table-less layouts/pages
• Implement functionality in JavaScript, Java/JSP and using Ajax Frameworks like GWT

• Knowledge of cross browser optimization

• Collaborate with the design team to ensure pixel to pixel design, Interaction design and behavior with focus on consistency and usability

• Work closely with back-end developers to find ways to push the Limits of existing Web technology in service of creating the best Possible user experience

• You should be able to make a reusable library of prototype components which can be used in various projects

Qualifications & Skills:

• Bachelor's degree and at least 3-4 years Web development Experience or equivalent

• Strong Web application design skills, including working knowledge of information Architecture, interface design and visual design

• Strong Web development skills, including Java, JavaScript, DHTML (HTML, CSS, JSON and JavaScript) and XML

• Working knowledge of industry standard visual design tools (Visio, Photoshop, Illustrator)

• Ability to understand and interpret existing site design and style guides to perform your work

• Excellent communication skills: able to facilitate your own meetings as necessary, comfortable working with all levels of the organization

• Knowledge of W3C standards

• A good knowledge of Usability testing, Interaction design and user research is a Plus

Please send your resume and work samples to -

Rachna Mittal - Head User Experience at TBSL rachna.mittal@timesgroup.com
Advertising:
To advertise in digital Newsletter
advertisement@designforall.in
Acceptance of advertisement does not mean
our endorsement of the products or services
by the Design for All Institute of India
News and Views:
Regarding new products or events or
seminars/conferences/workshops.
News@designforall.in
Feedback:
Readers are requested to express their views
about our newsletter to the Editor
Feedback@designforall.in

Dear Friends,
We need your feedback on our publication and
your support for popularizing the concept of our
social movement of Design For All/ Universal/
Barrier free/ Inclusive Design. It is our further
request kindly submit your latest articles,
research findings, news and events with us for
publication in our newsletter.
With regards
Dr. Sunil Bhatia
Design For All Institute of India
www.designforall.in
dr_suhbe@yahoo.com
Tel:91-11-27853470(R)
Forthcoming Events and Programs:
Editor@designforall.in

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Chief-Editor:

Dr. Sunil Kumar Bhatia Faculty Member,
13, Lodhi Institutional Area, Lodhi Road, New Delhi-110003 (INDIA)

Editor:

Shri L.K. Das
Former Head Industrial Design Center, Indian Institute of Technology (Delhi), India

Associate Editor:
Shri. Amitav Bhowmick Industrial Designer
Small Industries Service Institute. Ministry of Small scale, Government Of India, Delhi

Editorial Board:
Mr. M.L. Dhawan
Mr. Pankaj Sharma
Mr. Pramod Chauhan

Special Correspondent:
Ms Nemisha Sharma, Mumbai, India
Nemisha.17@hotmail.com
Contributors:

Dr. Peter Neumann

Andreas Lorenz

Dr. Kai Pagenkopf

Sonia Carpinelli

Manfred Heilemann
Constanze Unger

Mathias Knigge

Boris Buchholz

Ruediger Leidner

Ingeborg Stude
Address for Correspondence:
13, Lodhi Institutional Area,
Lodhi Road, New Delhi-110 003 India.

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Tel: +91-11-27853470
E-Mail: newsletter@designforall.in
Website: www.designforall.in

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