Driving Innovation: Universal Design

14 January 2014

Valerie Fletcher
IHCD Executive Director
Institute for Human Centered Design

An international education and design non-profit dedicated to enhancing the experiences of people of all ages and abilities through excellence in design.

www.HumanCenteredDesign.org
Design powerfully and profoundly influences everyone and our sense of confidence, comfort, and control.

2 **core ideas**...

Variation in ability is ordinary, not special, and affects most of us for at least part of our lives.

www.HumanCenteredDesign.org
Scope of Services
Regional, National, International

**Design & Consulting** on Accessibility and Universal Design
- built environment
- products
- Information + Communication Technology
- Service design

**Technical Assistance** (federal funding)
- Fair Housing Accessibility FIRST DCRC – All of U.S.
- Americans with Disabilities Act – New England

**Education & Training** on Accessibility and Universal Design

**Research** – analyze ideas, test prototypes, refine features

www.HumanCenteredDesign.org
IHCD User/Expert Lab

- Database of 200+ people from 16 to 90+
- Wide range of physical, sensory and brain-based issues
- Mix of cultural backgrounds
- Analysis of products, technologies, environments, services
- In-situ or on-site @ IHCD
- Analyze ideas, test prototypes, refine features and identify problems, post-occupancy evaluation, existing condition survey
First, a note on accessibility

Universal design begins on a base of accessibility.

...
Effective Communication

The requirement intends to support equality of experience: whatever information is written or spoken is as clear and understandable to people with disabilities as it is for people who do not have disabilities.
The 21st century case for inclusive design
20th century impetus to Social Sustainability

Profound POSITIVE impact of human behavior.

We live longer & survive more - across the globe
Global Aging #1 Catalyst
Percentage Increase in Age 60 + by Region, 2000-2050

The Population Division, Department of Economic and Social Affairs, United Nations Secretariat
10,000 baby boomers turn 65 every day until 2031...
We act as if ageing is discretionary...

‘We have an aging society and an adolescent culture.’

Barbara Defoe Whitehead, Social Historian

12 2010   Cher @ 64
one in seven people on the planet have a disability

80% of them live in the developing world
Most common reasons for functional limitation of adults in the US...

- Arthritis
- Back problems
- Heart disease
- Respiratory disease

Number of adults with a disability in US 56.7M* (2012)

3.6 M use wheelchairs or scooters, projected to grow to 4.3 in 2030.

30.6 M difficulty walking or climbing stairs

* 50% of people 65+ have a disability
There are more than 60 definitions of disability in the federal government alone.

A shift away from ‘special needs’

Guidance on Planning for Integration of Functional Needs Support Services in General Population Shelters

November 2010

FEMA
Reframing the role of design
universal design...
inclusive design...
design-for-all?

...a framework for the design of places, things, information, communication and policy that focuses on the user, on the widest range of people operating in the widest range of situations without special or separate design...

Human centered design
(of everything)
with everyone in mind
Universal Design Principles

1. Equitable Use
2. Flexibility in Use
3. Simple, Intuitive Use
4. Perceptible Information
5. Tolerance for Error
6. Low Physical Effort
7. Size and Space for Approach & Use

[Developed by a group of US designers and design educators from five organizations in 1997. Principles are copyrighted to the Center for Universal Design, School of Design, State University of North Carolina at Raleigh. The Principles are in use internationally.]
Global policies responsive to new patterns & and the role of design
Redefined Disability in 2001 . . .

- Functional limitation as a universal human experience
- Equalized mental and physical reasons for limitations
- Defined disability as a *contextual* variable: Functional limitation becomes disabling based upon the intersection with environments

- *Physical* environment
- *Communication* environment
- *Information* environment
- *Policy* environments
- *Social* environments
Recommended **Universal Design** as the most promising framework for identifying the “facilitators” that would minimize disability and support independence and full community integration.

Priority Direction III:

Ensuring enabling and supporting environments
UN Convention on the Human Rights of People with Disabilities (CRPD) 2008

- Respect
- Non-Discrimination
- Participation
- Inclusive design
- Equality
- Accessibility

158 nations signed
137 nations ratified
Healthcare
ClearRx system

1. Easy I.D.
2. Code red.
3. Information hierarchy.
4. Upside down to save paper.
5. Green is for Grandma.
6. An info card that’s hard to lose.
7. Take “daily.”
8. Clear warnings.
Singapore - hospital reinvented itself to be more universally designed

e.g., staff names and faces for each room on each shift
Duke Cancer Center patients use Tablet PCs for symptom screening

Using these e/Tablets, patients fill out a survey of 88 questions, rating their symptoms on a scale of one to 10—nonexistent to severe—in the waiting rooms.
Work
Change in the Size of the U.S. Labor Force by Age Cohort 2010 to 2020

- 16 to 24: -2,604
- 25 to 54: 1,679
- 55+: 11,397

U.S. Bureau of Labor Statistics
Proportion of older workers by sector 55+ (2010)

- Total professional & business workers 55 years or older: 20%
- Total healthcare workers 55 years or older: 21%
- Total education workers 55 years or older: 25%
- Total public administration workers 55 years or older: 28%

Neeta P. Fogg & Paul E. Harrington
Center for Labor Markets & Policy, Drexel University
Gallaudet University’s **Deaf Space Design Guidelines**
Volume I  (DRAFT) © Hansel Bauman Architects
New Residence Hall 2013
First to incorporate
Deaf Space Guidelines
Culture
St. Martin-in-the-Fields, Trafalgar Square, London

Every performance space is audio looped
Earphone Guide @ Kabukiza Kabuki Theater (2013)

Two channel options: Guide for context & Script for narrative
Fire alarm firm in Tokyo creates scented fire alarm.

Tests at the Shiga University of Medical Science have shown that virtually all the hearing-impaired people exposed to the odor of *wasabi* woke up within two-and-a-half minutes.
How design for people with disabilities and mainstream design could inspire, provoke, and radically change each other.
Godisa Solar Aid hearing aid

- The Solar Aid, invented in 1992 in Botswana
- Solar-powered hearing aid that costs less than $40
- Godisa, a nonprofit, only maker of hearing aids in Africa and has staff members with hearing impairments.
The authors, an economist and a psychologist suggest that scarcity of any number of things – money, time, attention – challenge our “bandwidth.”

Bandwidth basically means how much of our mental capacity is available to us at a given time.
Radical reversal of focus from person to environment

‘universal’ refers to human diversity and to a radical human-oriented approach (*user-centered*), and

‘design’ appeals for extremely creative and qualitative design solutions founded on empirical investigation (*evidence-based*)