Design Challenges in Assistive Technology

Doug Schwandt ENGR110-210, February 19, 2008 Perspectives in Assistive Technology

Outline...

Design Process
Project Examples:

Handbike/Sunburst – arm-powered bikes
Inter-Limb Resistance – space exercise
Kine-Assist – robot assist for physical therapy

Perspective

Design Process

Need (create one if necessary; be passionate)

- State-of-the-Art (it may already exist)
- Conceptual Design (this is the fun phase)
- Select Preferred Concept (tools/intuition)
- Detail Design/Analysis (don't give up!)
- Working Prototypes (make it work, sleep deprivation)
- Testing (does it really work?)
- Final Device (deliver something good)
- Documentation (you'll build on it; share the credit)
- Technology Transfer (get it out there!)

Principal Designer: Doug Schwandt, MS

Bicycle Frame Builders/Designers: Keith Bontrager Gary Hale Peter Johnson Tim Paterek Chris Schwandt

Other Significant Design Contributions: Gordon Abraham, MS Jim Anderson, JEM Peter Axelson, MS Phil Barkan, PhD Irv Housinger Larry Leifer, PhD Candy Mintz, PhD Fred Tatch

Handbike Arm-Powered Bicycle





Features

- Arm-Powered Bike for People with Lower Limb Disability
- Adjustable Side-Wheels up for Two-Wheeling and Fastened Down for Transfer
- Multiple Gears
- Folding Crank Tower for Easy Access
- Steer to Balance

Applications

 Recreation, Transportation, Competition, Exercise

Commercialization

- Recreational Mobility Inc. (1983-1984)
- New Dimensions Design, Inc. (1992-1996)
- Mobility Engineering, Inc. (1996 present) <u>www.mobilityeng.com</u>`



Principal Designer: Doug Schwandt, MS

Sunburst & Handbike Tandem

Bicvcle Frame Builders/Designers: Garv Hale Keith Bontrager

Significant Design Contributions: Jim Anderson, JEM

British Columbia Collaborators: Marshal Smith, Provincial Prog Admin, Disabled Athlete Kate Hunter-Zaworski, PhD Shavna Hornstein, PT





Photo: Bruno Schlumberger, The Citizen, Ottawa, Ontario, Rehabilitation Engineering Society of North America conference, June 19, 1984

Features

- Arm/Foot-Powered Bike for Able-Bodied and Disabled to Share
- Separate Gearing for Recumbent Front Rider 0
- Upright Rider in Back Steers 0
- Not Only for Disabled Riders 0
- Easy to Communicate and See Ahead 0

Applications

Recreation, Transportation, Competition, Exercise

Collaboration

British Columbia Provincial Program for 1981 International Year of the Disabled Program thru Univ BC

Unrelated Commercialization

- CounterPoint Conveyance, Inc.
 - Jim Weaver
- Viewpoint Tandem 0
 - Bilenky's Cycle Works Ltd. ViewPoint
 - http://www.bilenky.com/index.htm

<u>Investigators</u>: Scott Parazynski, MD (Astronaut) Alan Hargens, PhD

Design/Fabrication: Doug Schwandt, MS Jim Anderson, JEM Donna Hooker (JSC Contractor) Maurice LeBlanc, MS CPO Lin Liang, PhD Russ Hays

 Inter-Limb Resistance

 • Space Exercise (NASA)

 • Rehab Exercise Potential (VA)

On-Board STS-66 space shuttle launch

Jim machines ILR flight hardware



Space Physiology Laboratory, NASA Ames Research Center http://spacephysiology.arc.nasa.gov/

NAS/ 930

> Tests On-Board NASA's KC-135 Parabolic Flight Microgravity Simulator

<u>Principals</u>: David Brown, PhD Edward Colgate, PhD Michael Peshkin, PhD

<u>Clinical/Marketing</u>: Ela Lewis, MSPT, NCS James Patton, PhD Rehab Institute of Chicago

Engineering/Design: Julio Santos-Munne' Director of Engineering Alex Makhlin, MS Tom Moyer, MS Douglas Schwandt, MS

<u>Concept Development & Human</u> Interface Design: IDEO (Evanston)

KineAssist[™] -- Assistive Device for Physical Therapy

Features

- Assist clinicians in gait & balance training, in a functional context.
- Challenge clients to their maximum limits without increasing the risk of falls.
- Maintain consistency with current practice and infrastructure.
- Allow more therapy, by minimizing set up time.
- Will be used during transition, standing balance, ambulation and dynamic balance therapy.

http://kineadesign.com/portfolio/kineassist/

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Engineering/Design: Julio Santos-Munne' Director of Engineering Alex Makhlin, MS Douglas Schwandt, MS

Sensing Systems









Features

- Revolutionizing Prostheic's Program,
 DARPA.
- Return the sense of touch to amputees.
- Fingertip sensor.
- Haptic tactor.
- Emnbedded controller system.



KineaDesign participating with the <u>Rehabilitation</u> <u>Institute of Chicago Neural Engineering Center for</u> <u>Artificial Limbs laboratory</u>, and <u>Liberating Technologies</u>, <u>Inc.</u>, on the ground-breaking <u>Revolutionizing</u> <u>Prosthetics Program 2007</u> under the direction of <u>Deka</u> <u>Research & Development Integrated Solutions Division</u>.

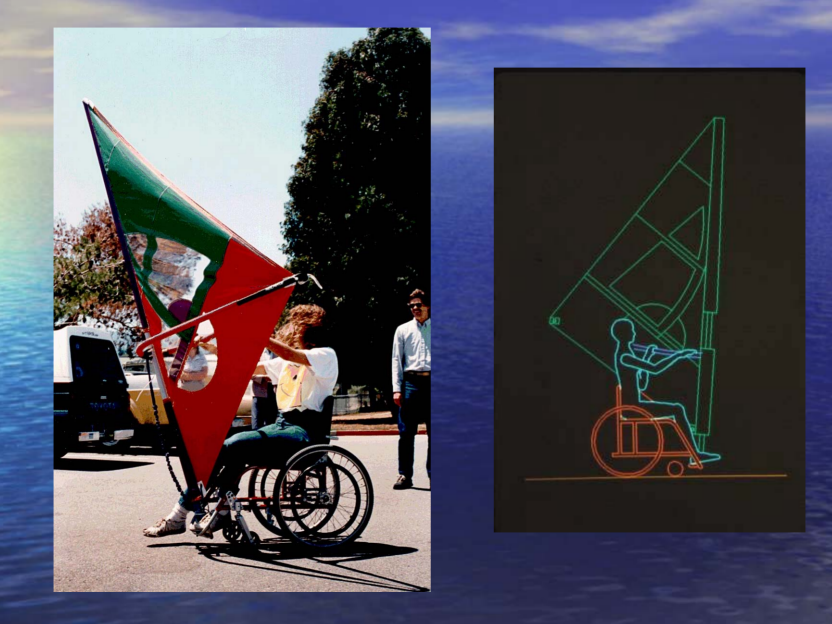
http://kineadesign.com/portfolio/tactor/

Perspective

Involve the client throughout the design process!

- Use the tools (SolidWorks, Skype, Internet, etc.).
- Review your notes and continue to learn.
- Work in a team stay flexible consult the experts.
- "Don't bite off too much."
- "Mt. Everest is climbed one step at a time."
- Never enough time to do it right always enough time to do it over again."
- "No quick and dirty the *quick* is soon forgotten, and the *dirty* lives on and on."
- Quotes mostly from Jim Anderson, Journeyman Experimental Machinist, champion rehab machinist.

Windsurfing Wheelchair





Jim Anderson, Dave Jaffe and Doug Schwandt with Ralph. Photo/article: Bob Frost, "Helping Hand," West magazine, San Jose Mercury News, May 2, 1999.