Today



Douglas F. Schwandt, MS

Design Challenges in Assistive

Technology

Design Challenges in Assistive Technology

Doug Schwandt
ENGR110/210 - January 24, 2012
Perspectives in Assistive Technology

Outline...

- Design Process
- Perspective
- Project Examples:
 - Handbike/Sunburst arm-powered bikes
 - Inter-Limb Resistance space exercise
 - Kine-Assist robot assist for physical therapy
 - DARPA Revolutionizing Prosthetics bionic arm
 - AlterG, M300 G-Trainer defy gravity

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!)

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.



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

<u>Principal Designer:</u> 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

*Project Envision/Creation



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) www.mobilityeng.com



Sunburst & Handbike Tandem

Bicycle Frame Builders/Designers:

Gary Hale

Keith Bontrager

Gary Hale, builder & co-designer, with young cycling enthusiasts.

<u>Significant Design Contributions</u>: Jim Anderson, JEM

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





Features

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

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
 - Bilenky's Cycle Works Ltd. ViewPoint
 - http://www.bilenky.com/index.htm

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

Investigators:

Scott Parazynski, MD (Astronaut) Alan Hargens, PhD

Design/Fabrication:

Doug Schwandt, MS Jim Anderson, JEM

Donna Hooker (JSC Contractor)

http://www.nasa.gov/

Maurice LeBlanc, MS CPO Lin Liang, PhD NASA-VA Collaboration:

Space Exercise (NASA)

Rehab Exercise Potential (VA)

Inter-Limb Resistance <u>Exercise Device</u>



On-Board STS-66 space shuttle launch

Jim machines ILR flight hardware









Principals:

David Brown, PhD Edward Colgate, PhD Michael Peshkin, PhD

Clinical/Marketing:

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

Concept Development & Human

Interface Design:

IDEO (Evanston)

KineAssist -- Assistive Device for Physical Therapy



Features

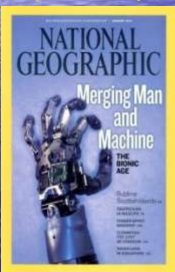
- Assist clinicians in gait & balance training, in a functional context.
- Challenge clients to their maximum limits without increasing the risk of falls.
- Maintain consistency with current practice and infrastructure.
- Allow more therapy, by minimizing set up time.
- Will be used during transition,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

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

DARPA- Revolutionizing Prosthetics Bionic Arm



http://www.youtube.com/watch?v=3HsccKwoeOM





Features

- Mimic sensory-motor capabilities of natural hand
- Fingertip sensors return the sense of touch to amputees.
- Haptic tactor interface; neural integration or EMG
- Over 80 sensors, 10-13 controlled axes of motion in hand alone.

KineaDesign part of RP 2009 team, led by Johns Hopkins Applied Physics Laboratory (JHU/APL) under the direction of HDT Engineering Technologies (formerly new World Associates).

http://kineadesign.com/portfolio/prosthetics/

http://ngm.nationalgeographic.com/2010/01/bionics/fischman-text

Investigators/Therapists:

Charles Burgar, MD

Robert Whalen, PhD, inventor

Yang Cao, MD (China) Ellie Buckley, MS PT

Design/Fabrication:

Doug Schwandt, MS
Jim Anderson, JEM
Greg Breit, PhD
Christine Diraghi, MS
Josh Beach, MS
Monroe Postman, BEE ProEng



Features

Adjustable (Low) Pressure for Comfortable Lift

Variable Speed Treadmill

Therapist Arm Ports

Design Prevents Falling

Advantages over Water Therapy or Overhead Harness

Applications

Walking Retraining

- Stroke
- Incomplete Spinal Cord Injury
- Hip/Knee Surgery Rehab

Exercise Therapy

- Obesity
- Neuropathy
- Balance Disorders

Commercial

AlterG Inc (http://www.alterg.com/alterg/ad.aspx)



G-Trainer, Alter-G Inc.



www.alter-g.com



M300 Features

- •Control unweighting from 100% to as low as 20% in 1% increments
- •Allows full range of motion for upper and lower body
- •Natural gait mechanics promote improved balance and strengthening
- Keeps user in place, supports laterally and prevents falls
- •Highly comfortable at any level of partial weight-bearing for prolonged exercise
- •Accommodates a wide range of body types (90 400 lbs)
- •Easy-to-use controls for decrease/increase in body weight, speed and incline.