DOSUN SHIN

Curriculum Vitae

PERSONAL INFORMATION

Name: Dosun Shin Rank: Professor

Program: Industrial Design
School: The Design School

College: Herberger Institute for Design and the Arts

University: Arizona State University

Address: Main Campus PO Box 872105, Tempe, AZ 85287

Phone: 480) 965-1373 E-mail: dosun.shin@asu.edu

EDUCATION

Aug. 2001 – Aug. 2003 Master of Fine Art (MFA), Industrial Design

University of Illinois at Urbana-Champaign, IL, USA

Mar. 1992 – Feb. 1999 Bachelor of Fine Art (BFA), Industrial Design

Keimyung University, South Korea

(Apr. 1993 – Oct. 1995: Military service in Republic of Korea Air Force)

POSITIONS HELD

Academic Positions:

Industrial Design, The Design School, Herberger Institute for Design

and the Arts, Arizona State University, Tempe, AZ, USA

Aug. 2022 – Present Professor of Industrial Design

Aug. 2014 – Present Internship Coordinator of Industrial Design Program

June 2021 – Aug. 2022 Professor & Head of Industrial Design Program

June 2021 Promoted to Professor of Industrial Design

Aug. 2014 – May 2018 Associate Professor & Head of Industrial Design Program

Aug. 2011 – May 2012 Program Coordinator of Industrial Design

June 2010 Promoted to tenured Associate Professor of Industrial Design

Aug. 2004 – May 2010 Assistant Professor of Industrial Design

July 2014 & July 2007

Instructor

Human Resource Development Institute (running by South Korea

government), Cheonan, South Korea

Invited by University of Technology and Education, Industrial Design,

South Korea

Duties: Teaching an intensive summer design course for college

teachers with a special topic.

Aug. 2002 - May 2003

Instructor

(ID341 – Computer Applications in Design)

Industrial Design, Arts and Design School, University of Illinois at

Urbana-Champaign, IL, USA

Duties: Developing a computer-aided design course with a focus on 3D computer modeling and virtual rendering, teaching an introductory and advanced course for Rhino & Flamingo for Fall 2002 & Spring 2003.

Professional Positions:

Feb. 2004 – Jan. 2006

Industrial Designer

Fire Stone Home Product, MN, USA

Duties: Leading design for outdoor products that include gas & electric

grills, fire pits, grill-islands, fireplaces, gas lamps.

Feb. 2004 – July 2004

Industrial Designer

Insight Product Development, Chicago, IL, USA

Duties: Responsible for design research, concept generation and development, sketches, computer modeling and rendering, 3D mock-

up, design consultation to clients and design presentations.

Aug. 2003 - Feb. 2004

Industrial Designer

HON Industries, IA, USA & Hearth & Home (The Division of Outdoor

Product of HON), MN, USA

Duties: Responsible for designing the air vent cap for Heatilator indoor fireplaces and an outdoor gas grill (Patio Gourmet Elite/ HEAT-N-GLO) for next generation, concept generation and development, sketches,

CAD modeling, virtual rendering and design presentations.

Sep. 2002 – Aug. 2003

Part-time industrial designer

HON Tech Center, IA, USA

Duties: Responsible for designing outdoor gas grill (Patio Gourmet Elite/ HEAT-N-GLO) for next generation, concept generation and development, sketches, CAD modeling, virtual rendering and design

presentations.

June. 2002

Industrial Design Intern RKS Design, CA, USA Duties: Participated 2002 RKS Design Annual Student Workshop "Life in The Fast Lane", seven Industrial Design students in U.S. were selected and designed eye protection goggles for mountain bikers (Vandal & Dobro) with the RKS Design team.

June 2002 – Aug. 2002 Industrial Design Intern

HON Industries, IA, USA, summer full-time intern

Duties: Responsible for designing a low-cost mass production task chair, "Good-Better-Best" design, collaborated with the Dept. of Mechanical Engineering, University of Illinois, Urbana-Champaign.

Dec. 1998 – Dec. 2000 Industrial Designer

EN.S Design Center, South Korea

Duties: Responsible for design consulting in the area of consumer

products, electronics, and medical equipment.

RESEARCH / CREATIVE ACTIVITIES

Publications
Design Awards & Recognitions
Patents
Conference Presentations
Scholarly Invited Lectures
Grants and Sponsored Projects
Professional Design Practice

PEER-REVIEWED RESEARCH PUBLICATIONS

CONFERENCE PROCEEDINGS

Dec. 2021	Shin, D., Kidane, A., Turaga, P., The Advancement of Smart Cushion Product and System Design Enhancing Public Health and Well-being at Workplace, In Proceedings of International Conference on Product and Process Systems Engineering, December 2021
Aug. 2021	Shin, D., Kidane, A., Turaga, P., New Improvements And Extended Testing Towards Advancing Anti-Sedentary Work Behavior Solutions, In Proceedings of Human Interaction and Emerging Technologies 2021 Conference, August 2021, Paris, France, Advances in Intelligent Systems and Computing, Springer, Cham
Aug. 2020	Shin, D., Buman, M., Turaga, P., Kidane, A., & Ingalls, T., New Investment of Innovative Design of The Future Workstation: Advancing Sedentary Work Behavior, In Proceedings of The 3 rd International Conference on Human Interaction and Emerging Technologies (IHIET 2020), August 27-29, 2020, Paris, France, Human Interaction, Emerging Technologies and Future Applications III, vol 1253, Pages 371-376, Springer, Cham
Apr. 2020	Shin, D., Assistive Device Design for Animal Needs in Human Society, In Proceedings of the AHFE 2020 Virtual Conferences on Usability and User Experience, Human Factors and Assistive Technology, Human Factors and Wearable Technologies, and Virtual Environments and Game Design, July 16-20, 2020, USA, Advances in Intelligent Systems and Computing, vol 1217, pp 794-799, Springer, Cham
Apr. 2020	Shin, D., Buman, M., Turaga, P., Kidane, A., & Ingalls, T., Design of the Future Workstation: Enhancing Health and Wellbeing on the Job, In Proceedings of the AHFE 2020 Virtual Conferences on Software and Systems Engineering, and Artificial Intelligence and Social Computing, July 16-20, 2020, USA, Advances in Intelligent Systems and Computing, vol 1213, pp 407-413, Springer, Cham
Sep. 2019	Shin, D., Assistive Mobility Device Design for Handicapped Dog, In Proceedings of 2019 American Orthotic and Prosthetic Association (AOPA) National Assembly, Sep. 25-28, 2019, San Diego, CA, USA
Sep. 2019	Shin, D., "DOGGY DOLLY": Design Exploration of Customized Mobility Device for a Handicapped Dog, In Proceedings of the 21st International Conference on Engineering and Product Design Education (E&PDE 2019), pp 305-310, Sep. 12-13, 2019, University of Strathclyde, Glasgow, UK

DOI number: https://doi.org/10.35199/epde2019.1 ISBN: 978-1-912254-05-7 July 2018 Shin, D., A Comparative Study of Product Usability and Ergonomic Assessment of Server Lifts, In Proceedings of the 9th International Conferences on Usability & User Experience and Assistive Technology, pp 99-110, vol. 794, Springer Verlag, Cham, July 2018, Orlando, Florida, USA Print ISBN: 978-3-319-94946-8, Online ISBN: 978-3-319-94947-5 DOI: https://doi.org/10.1007/978-3-319-94947-5_10 July 2017 Shin, D. & Chung, S., Emotional Values of Ceramic Material for Product Design, *Research Sample 3 In Proceedings of the AHFE 2017 International Conference on Affective and Pleasurable Design, pp 97-104, vol. 585, Springer Verlag, Cham, July, 2017, Los Angeles, California, USA Print ISBN: 978-331-9604947, Online ISBN: 978-3-319-60495-4 DOI: https://doi.org/10.1007/978-3-319-60495-4_11 July 2016 Shin, D. & Huang, Y., The Awareness of Human's Sedentary Behavior in the Workplace and Product Design Guidelines, In Proceedings of the AHFE 2016 International Conference on Affective and Pleasurable Design, pp 349-360, vol. 483, Springer Verlag, Cham, July, 2016, Florida, USA Print ISBN 978-3-319-41660-1, Online ISBN 978-3-319-41661-8 DOI: https://doi.org/10.1007/978-3-319-41661-8_34 Sep. 2016 Shin, D. & Chung, S. Tactile Digital: An Exploration of Merging Ceramic Art and Industrial Design, In Proceedings of the 18th Engineering & Product Design Education (E&PDE) Conference, pp 688-694, Sep, Aalborg University, Denmark July 2015 Shin, D. & Wang, Z, The Experimentation of Matrix for Product Emotion, In Proceedings of 6th International Conference on Applied Human Factors and Ergonomics and the Affiliated Conferences, July, Las Vegas, USA May 2014 Shin, D. & Wang, Z. Make Product Alive: Applying Emotional Design in Health Care Products, In Proceedings of The 1st Asian Conference on Ergonomics and Design (ACED 2014), page 179-184, May 2014, Seoul, South Korea Aug. 2013 Shin, D., Crespo, N., & Buman, M. Design And Health Promotion Combating Sedentary Behavior, In Proceedings of IDSA (Industrial Designers Society of America) International Conference and Education Symposium, usb flash drive, Chicago, USA

Sep. 2013	Valamanesh, R., Shin, D, Tangible Ideation: How Digital Fabrication Acts As A Catalyst In The Early Steps Of Product Development, In Proceedings of the 15 th International Conference Engineering & Product Design Education (E&PDE), pp 635-640, Dublin, Ireland https://www.designsociety.org/publication/34782/Tangible+ideation% 3A+how+digital+fabrication+acts+as+a+catalyst+in+the+early+steps +of+product+development
Aug. 2012	Valamanesh, R., Shin, D, Design Inspired By Digital Fabrication, In Proceedings of IDSA (Industrial Designers Society of America) International Conference and Education Symposium, Boston, USA https://www.idsa.org/sites/default/files/Valamanesh.pdf
Jan. 2012	Kussalanant, C., Takamura, J., Shin, D., & Burleson, W., Developing Interactive And Emergency Response Devices For People With Disabilities And Their Canine Assistants, In Proceedings of The 4 th International Conference on Applied Human Factors and Ergonomics, Advances in Human Aspects of Healthcare, pp 721-732, San Francisco, CRC Press. https://doi.org/10.1201/b12318
July 2010	Nurudeen, S., Shin, D., Herring, D., and Heinrichs, K. The Measure of Success: Quantifying the Acute Effects of Whole Body Vibration on Hamstring Flexibility, In Proceedings of 3 rd International Conference on Applied Human Factors and Ergonomics (AHFE), CD-ROM, Miami, USA, July 2010
June 2009	Shin, D., Design Collaboration: University-Industry Partnerships in New Product Development, In Proceedings of the International Association of Societies of Design Research (IASDR), CD-ROM, pp 208 (abstract), Seoul, South Korea, June 2009
May 2009	Shin, D., Virtual Explorers: An Alternative Approach to Teaching Digital Rapid Visualization, In Proceedings of the 2009 IDSA (Industrial Designers Society of America) International Conference, USB Flash, Miami, FL, USA, May 2009
May 2009	Shin, D., Exploring Digital Rapid Visualization In Industrial Design Education, In Proceedings of 11 th International Conference on Engineering and Product Design Education (E&PDE), Creating a Better World, pp 257-262, Brighton, UK, 2009
Sep. 2008	Shin, D., Safe at Any Speed: An Innovative Design Solution for Emergency Vehicles, In Proceedings of the 2008 IDSA (Industrial Designers Society of America) National Conference & Education Symposium, pp 211-220, Phoenix, AZ, USA, Sep. 2008

Sep. 2008	Shin, D., Wolf, P., Herring, D., & Thomas, S. Steps in the Right Direction: A multi-disciplinary approach to developing an innovative stroke rehabilitative device, In Proceedings of the 2008 IDSA (Industrial Designers Society of America) National Conference & Education Symposium, pp 221-225, Phoenix, AZ, USA, Sep. 2008
Sep. 2008	Shin, D., Infant Safety In Ambulances: Learning From Collaborative Innovation, In Proceedings of 10 th International Conference on Engineering and Product Design Education (E&PDE), New Perspective in Design Education, pp 605-610, Barcelona, Spain, Sep. 2008
July 2008	Shin, D., It Takes Two to Tango: Designers and engineers team up to develop an innovative stroke rehabilitation device, In Proceedings of 2 nd International Conference on Applied Human Factors and Ergonomics (AHFE), CD-ROM, Las Vegas, USA, July 2008
May 2008	Boehler, A., Hollander, K., Shin, D. & Sugar T., "Design, Implementation and Test Results of a Robust Control Method for a Powered Ankle Foot Orthosis (AFO)", In Proceedings of 2008 IEEE International Conference on Robotics and Automation, pp 2025-2030, Pasadena, CA, USA, May 2008
May 2007	Shin, D. & Patel, K., Degrees of the Intangible: Indices of Emotion for Product Design, In Proceedings of the 2007 Spring Conference of Korean Society for Emotion & Sensibility & International Symposium on Emotion, Emotion & Globalization, pp176-179, Seoul, South Korea, May 2007
Nov. 2006	Shin, D., Boradkar P. & Fischer, A. "Asking All the Right Questions: A Strategy for Holistic Brand Innovation", In Proceedings of the International Conference on Strategic Innovation and Creativity in Brand & Design Management, pp 249-263, Seoul, South Korea, Nov. 2006
Nov. 2006	Shin, D., Integrated Innovation Model for Holistic Contextual Brand Development, In Proceedings of the 9th International Design Seminar, The New Role of Design, pp 19-26, Inje University, South Korea, Nov. 2006
July 2006	Shin, D., Takamura, J.J., Christensen, T. & Bacalzo, D., "Go With the Flo", In Proceedings of 2nd International Conference on Design Computing and Cognition (DCC06), Netherlands, Poster
July 2006	Takamura, J., Shin, D., Christensen, T, & Bacalzo, D. Go with the Flo: Designing Social Benefits into a Product,

	In Proceedings of AASHE (Association for the Advancement of Sustainability in Higher Education) Conference, Poster Presentation, Tempe, AZ, USA, Oct. 2006
Oct. 2006	Takamura, J., Shin, D., Christensen, T. & Bacalzo, D., Go With The Flo: A report on a collaborative toilet design project that utilized a transdisciplinary approach, In Proceedings of the Design Research Society Wonderground Conference (Wonderground 2006), Lisbon, Portugal, Oct. 2006. http://www.iade.pt/drs2006/wonderground/proceedings/fullpapers.ht ml
Sep. 2006	Takamura, J.J., Shin, D., Christensen, T. & Bacalzo, D., Going With the Flo: A Case Study of a Transdisciplinary Approach to Designing a Transgenerational Toilet, In Proceedings of Unintended Consequences Exhibit and Publication, pp 39-44, Arizona State University Press 2006
Sep. 2006	Shin, D., Small Devices to Solve Big Problems: Designing Products for Emergency Situations, In Proceedings of the 2006 IDSA (Industrial Designers Society of America) National Conference & Education Symposium, pp 175-179, Austin, TX, USA, Sep. 2006
Sep. 2006	Shin, D., Takamura, J.J., Christensen, T. & Bacalzo, D., "Go With The Flo: A Case Study Of Transdisciplinary Product Development", In Proceedings of the 8th Engineering and Product Design Education Conference (EPDE06), Educating Designers for a Global Context?, pp 69-74, Salzburg, Austria, Sep. 2006
Aug. 2005	Shin, D., Collaborative Design: Shaping Assistive Technology Devices, In Proceedings of the 2005 IDSA (Industrial Designers Society of America) Education Conference, pp 145-154, Washington D.C, USA, Aug. 2005
	JOURNALS
Sep. 2022	Shin, D., Kidane, A., Turaga, P., The Advancement of Smart Cushion Product and System Design Enhancing Public Health and Well-being at Workplace, World Academy of Science, Engineering and Technology International Journal of Materials and Textile Engineering, Vol:16, No:9, 2022, Online ISSN: 1307-6892

being-at-workplace

July 2015	Shin, D., & Wang, Z., The Experimentation of Matrix for Product Emotion, Procedia Manufacturing Journal, Volume 3, pp 2295–2302, July 2015 ISSN: 2351-9789 https://doi.org/10.1016/j.promfg.2015.07.375
Apr. 2010	Shin, D., The Significance Of The Collaborative Design Process In The Institutional Context Journal of Digital Interaction Design (DID), vol. 9, No. 1, pp 95-108, April 2010
Jan. 2009	Shin, D., Boradkar, P. & Fischer, A., A Green Dream Team Journal of Design Management Review (DMI), Green Design, Vol. 19, No. 4, pp 49-53, Jan. 2009
June 2008	Ward, J., Boehler, A., Hollander, K., Shin, D. & Sugar T. Control Architectures for a Powered Ankle Foot Orthosis International Journal of Assistive Robotics and Mechatronics (ARM), Vol. 9, No. 2, pp 2-13, June 2008, KAIST press
Nov. 2005	Shin, D., & Son, K., Object and Approach Sequence by Analysis of Water Space – Focus on Tadao Ando's work International Journal of Asia Interior Design Institutions Association, Vol 5, pp 95-102, Nov. 2005
	MAGAZINE / TV NEWS CHANNEL / WEBSITE
Sep. 2019	Re:Vision, The Design School, Arizona State University "Industrial design alumna and professor win prototype award"
Aug. 2019	DISRUPT, Issues 2018-2019 magazine, The Design School Highlights from 2018-2019, page 24, 'Prototyping puppy paws'
	https://disrupt.asu.edu/article/the-design-school-highlights/
Aug. 2019	Yankodesign, Design highlight on Yankodesign.com, *Research Sample 4 https://www.yankodesign.com/2019/07/26/entries-are-now-open-for-the-a-design-awards-and-competition-2020/'Quiett' Induction Cooktop by Seokhyun Park and Dosun Shin
Jan. 2019	DAC, the Design Classifications website which ranks all designers worldwide, *Research Sample 4 Ranked #18 World's Best Protective Equipment Designer, Ranked by

Nov. 2018	IDSA (Industrial Designers Society of America) Newsletter, designBytes, 'A Helping Hand', https://www.idsa.org/news/designbytes?page=2
Sep. 2018	The State Press, 'Herberger lends a helping hand to a three-legged dog in need' on, http://www.statepress.com/article/2018/10/spcommunity-asu-designs-prosthetic-for-dog-in-need
Sep. 2018	3TV & CBS 5 News Channel, Design research recognition and interview, 'ASU helps deserving dog to receive prosthetic leg', https://www.azfamily.com/news/asu-helps-deserving-dog-to-receive-prosthetic-leg/article_19205292-c384-11e8-9e9c-3fad90c2abf9.html
Jan. 2014	CBS 5 News Channel, Design recognition, FIT Guard, http://www.kpho.com/story/24054200/sunday-light-up-mouthpiecedetects-possible-concussions#.UtNmBg3ea7s.email
Apr. 2009	Core77 website, Design recognition, The Flo™ toilet, https://www.core77.com/posts/13312
Fall 2008	Yearbook of Design Excellence in Innovation Magazine, Winners of The 2008 International Design Excellence Awards + Idea/Brasil, Guardian Safety Seat, pp 196-197, Fall 2008
July 2008	BusinessWeek website, Guardian Safety Seat http://images.businessweek.com/ss/08/07/0717_idea_winners/201.htm
Oct. 2008	The State Press (Arizona State University), the work of Hand Mentor Pro rehabilitation, "ASU uses video games to help stoke victims heal", pp 1 and 3, Oct. 24, 2009
May 2008	MDDI (Medical Device & Diagnostic Industry) Magazine, 2008 MDEA (Medical Design Excellence Awards), The Hand Mentor Pro rehabilitation, pp 36, May 2008
Dec. 2007	Arizona Republic local newspaper, Quoted in article for the work of Guardian Safety Seat, Dec. 6, 2007
Oct. 2007	Phoenix Business Journal, Quoted in article for "Company develops child seats for ambulances", pp 7, Oct. 19, 2007
Spring 2007	CNN, FOX and MSNBC Headline news, the story of Nutty Buddy® that I designed
July 2006	BusinessWeek website, Design recognition of Nutty Buddy® http://images.businessweek.com/ss/06/06/idea2006/source/53.htm

Fall 2006	2006 Yearbook of Industrial Design Excellence on Innovation Magazine, Nutty Buddy®, pp 166
	DESIGN AWARDS
Apr. 2022	A' Design Iron Award in Heating, Ventilation, and Air Conditioning Products Design Award Category, Milan, Italy, 2022, "Torus" Co-designer: Seyla Muise https://competition.adesignaward.com/gooddesign.php?ID=138552
Apr. 2021	A' Design Silver Award in Pet Supplies and Products for Animals Design Category, Milan, Italy, 2021, "TriPawd Dog Wheelchair" https://competition.adesignaward.com/gooddesign.php?ID=118819
Apr. 2020	A' Design Iron Award in Home Appliances Design Award Category, Milan, Italy, 2020, "PharmAssist Medication Management Device" https://competition.adesignaward.com/gooddesign.php?ID=92102 Co-designer: Muriel Shields
Aug. 2019	2019 Winner of MOA (Model One Award) by Model Solution owned by Hankook Technology Group Company, South Korea, *Research Sample 4 'Torus' is the fan that distribute air in 360 degrees and offers a more efficient and sustainable way to better circulate and cool the air in a space. https://www.model-solution.com/en/model-solution-news/25 Faculty: Dosun Shin, Student: Seyla Muise
Apr. 2019	A' Design Silver Award in Home Appliances Design Award Category, Milan, Italy, 2019, "Quiett Induction Cooktop" https://competition.adesignaward.com/gooddesign.php?ID=70753 Co-designer: Seokhyun Park
Aug. 2018	2018 Winner of MOA (Model One Award) by Model Solution in South Korea, Quiett Induction Cooktop 'QUIETT' is an induction cooktop that uses a streaming system to help users to cook. Faculty: Dosun Shin, Student: Seokhyun Park
Apr. 2017	A' Design Iron Award, Milan, Italy, 2017, "Nutty Buddy Flex Athletic Cup Male Genital Athletic Protection Cup" https://competition.adesignaward.com/design.php?ID=55726
Aug. 2017	2017 Winner of MOA (Model One Award) by Model Solution in South Korea 'Zero' is a tool that enhances athletic performance by strengthening an athlete's focus on clear and simple form oriented sub-goals. Faculty: Dosun Shin, Student: Eran Vautour

Aug. 2016	2016 Winner of MOA (Model One Award) by Model Solution in South Korea, *Research Sample 4 'SALUD' which is designed to replace a standard refrigerator water and ice-dispensing unit, is an in-home, low-profile, and automated medication management device for elderly patients. Faculty: Dosun Shin, Student: Muriel Shields https://asunow.asu.edu/20170306-south-korean-company-sponsors-asu-design-school-building-prototypes-students
Mar. 2009	Silver Prize: The 12 th Biennial Northwest Design Invitational, IDSA NW, Go with the Flo, transgenerational, ergonomic, and sustainable toilet design concept for baby boomers that functions like a squat toilet.
Oct. 2008	2008 EMS (Emergency Medical Services) Expo Top Innovation Awards, Las Vegas, Oct. 2008, Guardian Safety Seat
July 2008	Bronze Prize: 2008 IDEA (Industrial Design Excellence Awards), Sponsored by BusinessWeek and IDSA (Industrial Designers Society of America), USA Guardian Safety Seat – A car seat for emergency response vehicles that contains both a child safety seat and infant carrier.
June 2008	2008 JEMS (Journal of Emergency Medical Services) Hot Products, Guardian Safety Seat
May 2008	Silver Prize: 2008 MDEA (Medical Design Excellence Awards) The Hand Mentor Pro rehabilitation – The Hand Mentor Pro rehabilitation system delivers therapy to promote the restoration of function in the wrist, hand and fingers of stroke survivors and other neurological injury patients.
July 2006	Bronze Prize: 2006 IDEA (Industrial Design Excellence Awards), Sponsored by BusinessWeek and IDSA (Industrial Designers Society of America), USA Nutty Buddy ®, A patented anatomically correct athletic protective cup
Jan. 2004	2004 VESTA Award Winner, CA, USA Fire Stone Legacy Electric Convection Grill, Fire Stone Home Product, Burnsville, MN, USA
Dec.1998	Special Prize: 29th Nation University "Beauty" Fine Arts Fair, South Korea Compressed Air Bank System - Air collector, Conceptual Product Design
Dec.1998	Silver Prize: 17th Daegu City Industrial Design Competition, South Korea "Mi-Co (Micro Cosmos)" - Learning kit for children

June 1998 Silver Prize: 29th Kyung Book Industrial Design Fair, South Korea Innovative Fire Extinguisher (User Friendly Design) May 1998 Honorable Mention: 33rd Korea Industrial Design Competition, South Korea Gas Mask (Compressed air tank module mask) Housed in Korea Design Museum Oct. 1997 Honorable Mention: 16th Daegu City Industrial Design Competition, South Korea Integrated Token Box for Bus Nov. 1997 Honorable Mention: LG International Electronics Design Competition, South Korea Metabolism Monitoring Instrument for Self-diagnostics Special Prize: 28th Kyung-Book Industrial Design Fair, South Korea Sep.1997 Electronic Admission Ticket Reader for Stadiums Honorable Mention: 2nd International College Students Cosmetics Oct.1996 Container Design Fair, South Korea Traditional Manicure Set for Compact Arrangement May 1996 Bronze Prize: The 27th Kyung Book Industrial Design Fair, South Korea Portable Soil Composition Checking Machine for Farmers **DESIGN PATENTS** 2017 Baseball Tee Product Patent number: US 62/462,000 2011 Secondary Computing Device Display Patent number: US 7889481 2008 Guardian Safety Seat Patent number: US 1. 200 901 279 03 Homogeneous Vent Cap 2005 Patent number: US 7074121 **DESIGN EXHIBITIONS** Oct. 2021 40x40 Exhibition Istanbul for A' Design Award & Competition, International and curated design exhibitions showcase, Istanbul,

Turkey, Oct. 2021

Dec. 2017 - Mar. 2018	International and curated design exhibitions showcasing the very best designs from across the globe, Utopa International Design Exhibition, Nutty Buddy Flex Athletic Cup Male Genital Athletic Protection Cup Place: ShenNonTaiYangCheng, ZhuZhou City, HuNan Province, China Dec. 26, 2017- March, 20, 2018
Nov. 2017	Shenzhen International Industrial Design Fair, Nutty Buddy Flex Athletic Cup Male Genital Athletic Protection Cup Place: Shenzhen Convention & Exhibition Center, Shenzhen, China Nov. 5, 2017- Nov. 7, 2017
Oct. 2017	40 x 40 Exhibition Budapest, Nutty Buddy Flex Athletic Cup Male Genital Athletic Protection Cup Place: Budapest Projekt Galeria, Budapest, Hungary Oct, 8, 2017- Oct. 31, 2017
Sep. 2017	Festival of Architecture and Interior Designing Conference, Nutty Buddy Flex Athletic Cup Male Genital Athletic Protection Cup Place: The Lalit Mumbai, Mumbai, India Sep. 22, 2017- Sep. 23, 2017
May 2003	Exhibition of Master of Fine Arts Place: Krannert Art Museum, University of Illinois at Urbana- Champaign, IL, USA Exhibit project: A new vegetable storage unit for fresh produce using the concept of idea fusion
Apr. 2003	Graduate & Senior Graduation Exhibition Place: I-Space, Chicago, IL, USA Exhibit project: A New Design Approach- Application of The Idea of Fusion
Sep. 2000	Industrial Design Exhibition Place: The 31st Kyung Book Industrial Design Fair, Kyung-Ju, S. Korea Exhibit project: Hot Water Bubble Massage Equipment for Hemorrhoids Patients and Pregnant Women
Sep. 1999	Industrial Design Exhibition Place: The 30th Kyung Book Industrial Design Fair, Kyung-Ju, South Korea Exhibit project: Home Telephone
Nov. 1998	Industrial Design Senior Graduation Exhibition Place: Keimyung University, South Korea Exhibit project: "Mi-Co" (Learning kit for children)

TEXTBOOK (non-peer reviewed publication, summer design course for college teachers)

July 2014 Shin, D., 'Introduction to the U.S. Design Education for Disabled

People and Advanced Design Practice', 144 pages in total, Human

Resources Development Institute, July 2014, South Korea

July 2007 Shin, D., 'New Design Technology and Education Methodology in

Digital Environment: Advanced Design Technology and Methodology

in Design Education', 128 pages in total, Human Resources Development Institute, Copy Land, July 2007, South Korea

RESEARCH PRESENTATIONS:

CONFERENCES

Dec 2021	"The Advancement of Smart Cushion Product and System Design
	Enhancing Public Health and Well-being at Workplace"

ICPPSE 2021 International Conference on Product and Process Systems

Engineering, Cairo, Egypt, Dec. 13-14, 2021

Received 'Best Presentation Award'

Aug 2020 "New Investment of Innovative Design of The Future Workstation

Advancing Sedentary Work Behavior"

3rd International Conference on Human Interaction and Emerging

Technologies, Paris, France, Aug. 27, 2020, USA

July 2020 "Assistive Device Design for Animal Needs in Human Society"

2020 AHFE Virtual Conferences on Usability and User Experience,

Human Factors and Assistive Technology, July, 2020, USA

July 2020 "Design of the Future Workstation: Enhancing Health and Wellbeing

on the Job"

AHFE 2020 Virtual Conferences on Software and Systems Engineering, and Artificial Intelligence and Social Computing, July 16-20, 2020, USA

Oct. 2019 "Biomimicry Design as the Sustainable Solution to Human Challenges"

Invited speaker to a special session

10th International Conference on ICT (Information and Communication Technology) Convergence, Oct. 21-23, 2019, Jeju Island, South Korea

Sep. 2019 "Assistive Mobility Device Design for Handicapped Dog"

Poster presentation, 2019 American Orthotic and Prosthetic

Association (AOPA) National Assembly, Sep 25-28, 2019, San Diego

Convention Center CA, USA

July 2018 "A Comparative Study of Product Usability and Ergonomic Assessment

of Server Lifts"

	AHFE 2018 International Conferences on Usability & User Experience and Assistive Technology, July 21–25, 2018, Orlando, Florida, USA
Sep. 2016	"Tactile Digital: An Exploration of Merging Ceramic Art and Industrial Design" 18 th Engineering & Product Design Education (E&PDE) Conference, Sep, Aalborg University, Denmark
July 2015	"The Experimentation of Matrix for Product Emotion" 6 th International Conference on Applied Human Factors and Ergonomics and the Affiliated Conferences, July, Las Vegas, USA
May 2014	"Make Product Alive: Applying Emotional Design in Health Care Products" 1 st Asian Conference on Ergonomics and Design (ACED 2014), May 2014, Jeju, South Korea
Aug. 2013	"Design And Health Promotion Combating Sedentary Behavior" 2013 IDSA (Industrial Designers Society of America) International Conference & Education Symposium, Aug. 2013, Chicago, USA
Jan. 2012	"Applying the Concept of Fusion for Successful Product Development" 6 th International Conference on Design Principles and Practices, Jan. 2012, UCLA, CA, USA
Jan. 2012	"Digital Technologies In Industrial Design: A Comparative Study Of Education And Industry Practice" 10 th Annual Hawaii International Conference on Arts and Humanities, Jan. 2012, Hawaii, USA
Jan. 2012	"Nutty Buddy": The Development Of The First Anatomically Correct Athletic Cup* 10 th Annual Hawaii International Conference on Arts and Humanities, Jan. 2012, Hawaii, USA
Oct. 2009	"Design Collaboration: University-Industry Partnerships in New Product Development" The International Association of Societies of Design Research (IASDR), Oct. 2009, Seoul, South Korea
Sep. 2009	"Virtual Explorers: An Alternative Approach to Teaching Digital Rapid Visualization" 2009 IDSA (Industrial Designers Society of America) International Conference, Sep. 2009, Miami, FL, USA
Sep. 2009	"Exploring Digital Rapid Visualization In Industrial Design Education" 11th International Conference on Engineering and Product Design Education (E&PDE), Sep. 2009, Brighton, UK

Mar. 2009	"A Case study of a new product innovation in collaboration (Guardian Safety Seat)" 'Show-N-Tell' Workshop at EXPOSED 09 Design Research Conference, Arizona State University, Mar. 2009, AZ, USA
Sep. 2008	"Infant Safety In Ambulances: Learning From Collaborative Innovation" 10th International Conference on Engineering and Product Design Education (E&PDE), Sep. 2008, Barcelona, Spain
Sep. 2008	"Safe at Any Speed, An Innovative Design Solution for Emergency Vehicles" 2008 IDSA (Industrial Designers Society of America) National Conference & Education Symposium, Sep. 2008, Phoenix, AZ, USA
July 2008	"It Takes Two To Tango: Designers And Engineers Team Up To Develop An Innovative Stroke Rehabilitation Device" 2nd International Conference on Applied Human Factors and Ergonomics (AHFE), July 2008, Las Vegas, USA
May 2007	"Degrees of the Intangible: Indices of Emotion for Product Design" 2007 Spring Conference of Korean Society for Emotion & Sensibility & International Symposium on Emotion, May. 2007, Seoul, South Korea
Nov. 2006	"Asking All the Right Questions: A Strategy for Holistic Brand Innovation" 2nd International Conference on Strategic Innovation and Creativity in Brand & Design Management, organized by DMI, DBMS and IPS-BMI, Nov. 2006, Seoul, South Korea
Nov. 2006	Integrated Innovation Model for Holistic Contextual Brand Development In Proceedings of the 9th International Design Seminar (The New Role of Design), Nov. 2006, Inje University, South Korea
Sep. 2006	"Small Devices to Solve Big Problems: Designing Products for Emergency Situations" 2006 National IDSA Conference & Education Symposium, Sep. 2006, Austin, TX, USA
Sep. 2006	"Promoting a Healthy Aging Experience for Women" Co-presenter with Prof. Prasad Boradkar, 2006 IDSA National Conference & Education Symposium, Sep. 2006, Austin, TX, USA
Aug. 2006	"Go With The Flo: A Case Study Of Transdisciplinary Product Development" 8th Engineering and Product Design Education Conference, Salzburg University of Applied Sciences, Aug. 2006, Salzburg, Austria
Apr. 2006	"Promoting a Healthy Aging Experience for Women"

	Co-presenter with Prof. Boradkar, Proctor & Gamble Headquarter, Apr. 2006, Cincinnati, OH, USA
Aug. 2005	"Collaborative Design: Shaping Assistive Technology Devices" 2005 IDSA Education Conference, Aug. 2005, Washington D.C, USA
	SCHOLARLY INVITED LECTURES
June 2022	Topic: "The Advancement of Smart Cushion Product and System Design Enhancing Public Health and Well-being at Workplace" Electronics and Telecommunications Research Institute(ETRI) & Inje University, South Korea
June 2019	Topic: "New Product Innovation and Development in Collaboration between University and Local Community" JTP (JEJU TECHNOPARK), Jeju, South Korea
June 2019	Topic: "Design For Community: Challenges In Helping Needs And Usability Studies For Assistive Device" Inje University, Gimhae, South Korea
June 2019	Topic: "New Product Innovation and Development in Collaboration between University and Local Community" Dong-eui University, Busan, South Korea
May 2019	Topic: "The Introduction of Biomimicry Design and the Nature's Models" ETRI (Electronics and Telecommunications Research Institute), Korean government-funded research institution, Main Research Campus, Daejeon, South Korea
May 2019	Topic: "Design Exploration of Mobility Assistive Device for a Handicapped Dog" ETRI (Electronics and Telecommunications Research Institute), Korean government-funded research institution, Daegu, South Korea
May 2019	Topic: "Design As A Powerful Force To Solve The Challenges Of Assistive Device Design And Engineering" Dongguk University, Seoul, South Korea
Mar. 2019	Topic: "Introduction To Rapid Prototyping Techniques And Case Studies In Industrial Design To Showcase The Features And Benefits Of Using These Techniques" Invited to CEE494/598, Bioinspired Design class (Prof. Julian Tao), School of Sustainable Engineering and the Built Environment, Arizona State University, USA

July 2017	Topic: "The Specialized Educational Focuses of Industrial Design in U.S." Invited guest lecture, School of Engineering, Dongguk University, Seoul, South Korea
June 2017	Topic: "Industrial Design Process and New Product Innovation" Invited guest lecture, ETRI (Electronics and Telecommunications Research Institute), Korean government-funded research institution, Daegu, South Korea
June 2017	Topic: "Human-Centered Design" Invited guest lecture, Brain Korea (BK) 21 program by the Ministry of Education of South Korea, Inje University, Gimhae, South Korea
June 2017	Topic: "The Process of New Product Development" Korea University of Technology and Education, Cheon-Ahn, South Korea
June 2015	Topic: "Design for Public Health" Invited guest lecture, Inje University, Gimhae, South Korea
May 2015	Topic: "Design & Health Promotion" Invited guest lecture, ETRI (Electronics and Telecommunications Research Institute) which is a Korean government-funded research institution, Daejeon, South Korea
June 2014	Topic: "Discussion with 21st Century Design Leader" Invited guest lecture, KIDP (Korea Institute of Design Promotion) & Silla University, Busan, South Korea
Oct. 2009	Topic: "A Case Study on New Product Development Explored in Industrial Design at Arizona State University" Invited guest lecture, College of Design, Inje University, Gimhae, South Korea, Oct. 2009
Oct. 2009	Topic: "The Significances of Design Collaboration in New Product Development" Invited guest lecture, Dept. of Industrial Design, Korea University of Technology and Education, Cheon-Ahn, South Korea, Oct. 2009
July 2007	Topic: "The Methodology of Aesthetic Development" Invited guest lecture, Human Resource Development Institute, South Korea, July 2007
Nov. 2006	Topic: "Integrated Innovation Model for Holistic Contextual Brand Development" Invited guest lecture, BK21 Smart Home UID Research group, Inje University, Gimhae, South Korea, Nov. 2006

June 2006 Topic: "Transdisciplinary Design Research and Education in the New

American University: Focusing on the design process and design

assessment"

Invited guest lecture, Dept. of Industrial Design, Keimyung University,

Daegu, South Korea, June 2006

June 2006 Topic: "Transdisciplinary Design Research and Education in the New

American University: Focusing on design and manufacturing" Invited guest lecture, Dept. of Industrial Design, Korea University of Technology and Education, Cheon-Ahn, South Korea, June 2006

Feb. 2006 Topic: "Collaborative Design"

Invited guest lecture, English & Design International Study Abroad Program, ASU AECP (American English and Culture Program), Arizona

State University, USA, Feb. 2006

RESEARCH GRANT PROPOSALS:

FUNDED

Aug. 2020 The Future of Workplace Wellness

Sponsor: National Science Foundation (NSF)

Grant Amount: \$149,343

Status: Funded

Period: Sep. 2020 – Aug. 2021 Role: Co-Principal Investigator

Leading design process for the future sit-stand therapy workstation development, User behavior research and human factor & interaction study, Concept ideation and virtual visualization through computeraided design, Sensor modules for measure sitting times and transitions Co-PI: Pavan Turaga (PI), Matthew Buman, Grisha Coleman, Todd

Ingalls, Ellen Green

Apr. 2019 HIDA Research Investment Fund

Sponsor: HIDA (Herberger Institute For Design And The Arts), Arizona

State University

Grant Amount: \$7,500

Status: Funded

Period: June 2019 – June 2020

Role: Principal Investigator, 'Assistive Mobility Device Design for Handicapped Dog', Conducting research and design of a prosthetic

leg or assistive wheeled device for handicapped dog

Feb. 2019 HIDA-CHS Collaborative Seed Grant

Sponsor: HIDA (Herberger Institute For Design And The Arts) & CHS

(College of Health Solutions), Arizona State University

Grant Amount: \$8,000

Status: Funded

Period: Feb. 2019 – Jan. 2020

Role: Principal Investigator, 'Enhancing health and wellbeing on the job', developing new designs for instrumented sit-stand workstations using embedded sensors that will be used to assess postural stability, sit-to-stand efficiency, as well as to facilitate "in-the-moment" prompts

to increase standing behaviors.

Co-PI: Pavan Turaga, Assegid Kidane, Matt Buman, Todd Ingalls

Aug. 2018 University and Industry Research Collaboration

Sponsor: LG Electronics, Seoul, South Korea

Grant Amount: \$50,000

Status: Funded

Period: Aug. 2018 – May. 2019

Role: Principal Investigator, 'Wind Comfort and Energy Systems', Developing innovative and sustainable products and services that utilize new technologies, solve critical problems for users and reduce

environmental impact.

Aug. 2018 University and Industry Research Collaboration

Sponsor: Cisco Foundation, USA

Grant Amount: \$50,000

Status: Funded

Period: Aug. 2018 - May. 2019

Role: Principal Investigator, 'Internet of Things (IoT) for Individuals with Disabilities', Understanding the needs of people who face physical, cognitive or sensory disabilities, and develop new products and services for them utilizing the potential of the new technologies called

the Internet of Things.

University and Industry Research Collaboration

Sponsor: Esselte Corporation, USA

Grant Amount: \$20,000

Status: Funded

Period: March. 2017 – July. 2017

Role: Co-Principal Investigator, Leading a new design project for Xyron's CREATE a STICKER product, and working with the business

and engineering department of ACCO Brands, USA

Sep. 2016 University and Industry Research Collaboration

Sponsor: ServerLift Corporation, Scottsdale, AZ

Grant Amount: \$20,000

Status: Funded

Period: Sep. 2016 - Dec. 2016

Role: Co-Principal Investigator, Leading a cross-disciplinary

collaboration project for Product Analysis and Design Assessment for SeverLift product. Working with the students from industrial design and engineering school and Prof. Steven Trimble, School of Engineering

Mar. 2017

May. 2013

Herberger Institute Collaborative Research Fund Sponsor: Herberger Institute For Design And The Arts

Grant Amount: \$5,000

Status: Funded

Period: May 2013 - May 2014

Role: Principal Investigator with Prof. Samuel Chung from School of Art (Ceramics), 'Crafting a Cross-Disciplinary Dialogue Between Ceramics and Industrial Design', a pilot project for future endeavors including the creation of a cross-disciplinary course between ceramics and design, and a potential design business within the University.

Co-PI: Prof. Samuel Chung

Jan. 2013

University and Industry Research Collaboration Sponsor: Henkel (Dial) Corporation, Scottsdale, AZ

Grant Amount: \$45,000

Status: Funded

Period: Jan. 2013 - Sep. 2013

Role: Co-Principal Investigator, 'Innovation for Sustainability Service (IfS)', designing and developing a Non-powered Air Freshener Device for the domestic environment. This is a university joint research project collaborating with the ASU's School of Sustainability and the Ira A Fulton Schools of Engineering's Mechanical Engineering department.

Co-PI: Prof. Prasad Boradkar

June 2010

University and Industry Research Collaboration Sponsor: Samsung Design America, LA, CA

Grant Amount: \$20,000

Status: Funded

Period: May 24 – July 19, 2010

Role: Principal Investigator, 'Reshaping of Future Mobile Phone', responsible for the project and leading the ASU student design team, conceptualizing new interaction & interface and designing a new smart

mobile phone for baby boomers for US market

July 2009

Patient Care Innovation: Assessing the IV Pole Human Factor Interface

Sponsor: Mayo Clinic Grant Amount: \$20,000

Status: Funded

Research partners: Mayo Clinic, ASU BioDesign Institute, ASU Center

for Healthcare Innovation & Clinical Trials

Role: Co-Principal Investigator, designing a new IV-Pole wheelbase and fabricating a functional prototype to test the three primary areas: mobility, stability and usability. Responsible for conducting tests with patients, clinical staffs and family/caregivers in Mayo Clinic on the new IV-Pole, collecting data from questionnaires, videotaping and

observations and analyzing data.

 $\hbox{Co-PI: Prof. Frederic Zenhausern, Prof. Teri~Britt~Pipe, Linda~Mottle,}\\$

Susan McGarity

Nov. 2006 The Research of A Safety Seat for Emergency Vehicles

Sponsor: Serenity Safety Products, Inc.

Grant Amount: \$6,000 Status: Funded

Role: Principal Investigator, developing a new safe infant seat for

emergency vehicles, preliminary design research, concept

development and rapid prototyping.

Apr. 2006 Robotic Spring Ankle for Gait Assistance

Sponsor: NIH-NICHD (National Institutes of Health–The National

Institute of Child Health and Human)

Grant Amount: \$359,000

Status: Funded

Period: April 1, 2006 - March 31, 2008

Role: Co-Principal Investigator, responsible for generating design ideas for the device, developing the esthetic direction for the robotic ankle assistive device and creating digital visualization and CAD engineering

drawings for the prototype.

Co-PI: Prof. Thomas Sugar and Prof. Donald Herring

Jan. 2006 Promoting a Healthy Aging Experience for Women

Sponsor: Proctor & Gamble / IDSA

Grant Amount: \$40,000

Status: Funded

Period: January 2006 - April 2006

Role: Co-Principal Investigator, responsible for leading the design project with the co-PI, providing professional expertise and feedback for the new product development student teams, teaching concept

generation / concept development / design visualization

Co-PI: Prof. Prasad Boradkar

Jan. 2006 Coyote Crisis Campaign (CCC)

Sponsor: Columbia University, ASU BioDesign Institute, College of

Design Dean's office Grant Amount: \$6,000

Status: Funded

Period: January 2006 - May 2006

Role: Leading faculty for CCC project with Prof. Jennifer Brungart, designing new nanotechnology-enabled products, developing emergency scenarios of CCC, creating prototypes and attending conferences and final CCC simulation at Scottsdale with other partners.

May 2005 Catalyst Grant for "Muscular Dystrophy Pneumatic Arm-Lifting Assistive

Device"

Sponsor: Herberger Center for Design Research, Arizona State

University

Grant Amount: \$2,000

Status: Funded

Period: June 2005 - May 2006

Role: Co-Principal Investigator, developing a muscular dystrophy pneumatic arm-lifting assistive device and the first generation

wheelchair-mounted arm-lifting device.

Co-PI: Prof. Donald Herring

NOT FUNDED

March. 2021 FW-HTF-R: The Future of Workplace Wellness

Sponsor: National Science Foundation (NSF)

Grant Amount: \$ 2,491,659.00

Status: Not Funded

Role: Co-Principal Investigator

Leading industrial and product design, User behavior research and

human factor & interaction study

PI: Pavan Turaga

Co-PI: Dosun Shin, Matthew Buman, Grisha Coleman, Todd Ingalls, Ellie Green, Steven Tepper, Teri Pipe, Dennis Bonilla, Ed Finn

Sep. 2019 Women and Philanthropy Grant

> Grant Amount: \$100,000 Status: Not funded

Period: Nov. 2019 - Nov. 2020

Role: Co-PD/PI, Senior/Key Person on the proposal

The research aims to disrupt the sedentary culture in the American workplace. Funds will be used to create a prototype of the next generation of instrumented and enlivened sit-stand workstations, fusing interdisciplinary insights from design, engineering, and the arts. Co-PD/PI: Pavan Turaga (Internal PI), Matthew Buman, Grisha Coleman,

Todd Ingalls, Assegid Kidane, Robert LiKamWa

Oct. 2018 HIDA Research Investment Fund

Sponsor: HIDA (Herberger Institute For Design And The Arts), Arizona

State University

Grant Amount: \$20,000 Status: Not funded

Period: Jan. 2019 – Aug. 2020

Role: Principal Investigator, 'Help deserving dog to receive prosthetic

leg, Conducting research and design of a prosthetic leg for

handicapped dog.

Designing Seapods with biomimicry and user-centered design

Sponsor: HIDA/IAFSE Collaborative Seed Grant

Amount: \$20,000 Status: Not funded

Period: April 2018 – April 2019

Role: Co-Principal Investigator, designing Seapods and developing the functionality with the concept of biomimicry and user-centered design

June 2018

Co-PI: Prof. Shahnawaz Sinha, Prof. Prasad Boradkar

July 2011 Ford Motor Company Fund

Sponsor: Ford Motor Company Fund & Community Services

Amount: \$50,000 Status: Not funded

Period: July 2011 – July 2012 Role: Co-Principal Investigator Co-PI: Prof. Prasad Boradkar

Mar. 2009 Off the Shelf and into the Market: Commercializing Nanotechnology

Product Concepts in InnovationSpace Sponsor: Center for Nano Technology

Amount: \$60,000 Status: Not funded

Period: August 2009 – August 2012

Role: Principal Investigator, helping students manage design projects, guiding them through the process of design and development, 3D

modeling, visualization and rapid prototyping.

Co-PI: Prof. Prasad Boradkar, Prof. David Guston, Prof. Cynthia Selin

Feb. 2009 The 'Save-It Skull Cap'

Sponsor: Advanced Technology Innovation Center, ASU

Amount: \$9,200 Status: Not funded

Role: Principal Investigator, research and design of an innovative

protective headgear called "Save-It Skull Cap".

May 2008 PulseTracer

Sponsor: Pulse Tracer Technologies, Inc

Amount: \$11,500 Status: Not funded

Role: Principal Investigator, conducting research and design of a wristworn device that monitors and records heart rate activity on a continuous basis. Responsible for delivering user research, possible design options, a final design of the product and a final design of

interface.

Nov. 2006 Water Efficient Appliance Technology Development

Sponsor: Water Resource Research Center (WRRC), FY 2007 SECTION

104B

Amount: \$12,000 Status: Not funded

Role: Principal Investigator, developing new innovative technology and designing a transgenerational toilet that is sustainable (environmentally

responsible and socially conscious).

Co-PI: Prof. John Takamura

Oct. 2006 Water Efficient Appliance Technology Development

Sponsor: 2007 Sustainable Vision Grants (National Collegiate Inventors

& Innovators Alliance) Amount: \$50,000 Status: Not funded

Role: Principal Investigator, developing new innovative technology and designing a transgenerational toilet that is sustainable (environmentally

responsible and socially conscious).

Co-PI: Prof. John Takamura

Oct. 2006 Water Efficient Appliance Technology Development

Sponsor: Arizona Water Institute

Amount: \$50,000 Status: Not funded

Role: Principal Investigator, developing new innovative technology and designing a transgenerational toilet that is sustainable (environmentally

responsible and socially conscious).

Co-PI: Prof. John Takamura

Oct. 2005 Muscular Dystrophy Pneumatic Arm-Lifting Assistive Device (PAL)

Sponsor: NIH (National Institutes of Health)

Amount: \$102,339 Status: Not funded

Role: Principal Investigator, responsible for designing a low-cost, versatile, wheelchair-mounted assistive device for people with low

shoulder girdle strength. Co-PI: Prof. Donald Herring

INDUSTRY AWARDS

April. 2019	Awarded \$30,000 value of a working prototype sponsor from Model Solution owned by Hankook Technology Group Company, South Korea
April. 2018	Awarded \$25,000 value of a working prototype sponsor from Model Solution, South Korea
April. 2017	Awarded \$10,000 value of a working prototype sponsor from Model Solution, South Korea
April. 2016	Awarded \$20,000 value of a working prototype sponsor from Model Solution, South Korea
July. 2016	Granted \$5,000 gift for faculty research from Autodesk, USA
Feb. 2011	Granted \$415 for faculty advising from the 2011 IHA (International Housewares Association) 18 th Annual Student Design Competition,

Chicago, USA

Nov. 2010 Granted \$20,000 gift for faculty research from Samsung Design

America, LA, USA

Feb. 2009 Granted \$425 for faculty advising from the 2009 IHA (International

Housewares Association) 16th Annual Student Design Competition,

Chicago, USA

DESIGN CONSULTING

June 2022- present Project leader

Client: Sejoong S&C, Seoul, South Korea

Duties: PI, POP system solution and UI design for North America

Market

Nov. 2019- June 2020 Project leader & Industrial designer

Client: CTK Cosmetic, Seoul, South Korea

Duties: PI, market research and design new cosmetic packaging 'Reshaping Innovative Sustainable Solution of Cosmetic Package

Design'

June 2018- present Industrial designer

Client: Tru BP, Wisconsin, WI, USA

Duties: to design a new baseball hitting practice tee

June 2016 Industrial designer

Client: Individual entrepreneur, San Francisco, USA

Duties: to design a new golf tee set up device for elderly people

June 2015 Industrial designer

Client: American Pristine Sky Inc, Chandler, USA

Duties: to design a new air-quality monitoring product for home

environment in China

Aug 2015 Industrial designer

Client: Individual entrepreneur, Tempe, AZ, USA

Duties: to design a new Kosher wine bottle packaging and brand

development

May 2015 Industrial designer

Client: Nutty Buddy, Tempe, AZ, USA

Duties: Designed the second generation of protective sporting cup

Aug. 2012-Oct. 2013 Industrial designer

Client: Vizro VITZRO C&C Co., Ltd. Seoul, South Korea

Duties: Designed a home energy flow Thermostat, Smart plug, and

Energy flow display

Jan. 2013-Dec. 2013 Project leader & Industrial designer

Client: Henkel Corporation, Scottsdale, AZ, USA

Duties: to design and develop a Non-powered Air Freshener Device for

the domestic environment

Dec. 2012 Industrial designer

Client: Spellbinders Paper Arts, LLC, Phoenix, AZ, USA

Duties: Designed a Die Cutting Machine

Dec. 2012 Industrial designer

Client: KMI, Inc. Tempe, AZ, USA

Duties: Designed a concept robot arm for an individual finger therapy device (upper extremity robot) for stroke patients that used for the NIH

grant proposal

Dec. 2012 Research monitor

Client: Tripod Inc., Tokyo, Japan

Duties: With 4 other design researchers and a design group from Japan, I conducted the second phase of an EV (Electric Vehicle)

warning alert sound system with 50 participants who are legally blind at

AIB (Arizona Industries for the Blind), Phoenix, AZ, USA

May. 2011 Industrial designer

Client: Skingoddessspa Chandler, AZ, USA

Duties: designing an accessory product that attaches in the existing facial steam machine to present the steam more efficiently on the

customer's face

Dec. 2010 Research monitor

Client: Tripod Inc., Tokyo, Japan

Duties: Monitoring and interviewing the participants who are blind for the warning sound test on Nissan EV (Electrical Vehicle). Gathering information of their responses from the test at AIB (Arizona Industries

for the Blind), Phoenix, AZ, USA

Sep. 2008 Industrial designer

Client: Heating and Cooling Massage Bra, Scottsdale, AZ, USA Duties: Developing a heating/cooling bra for breast cancer surgery

patients.

Aug. 2008 Industrial designer

Client: Sideline Inc., Scottsdale, AZ, USA

Duties: Designing a portable LCD monitor attachable on laptop and

desktop display screen.

Dec. 2006 - 2010 Industrial designer

Client: Serenity Safety Products Inc., Gilbert, AZ, USA

Duties: Designing an innovative seat for ambulance and design consulting for other safety products for emergency vehicles.

Aug. 2006 - 2010 Industrial designer

Client: KMI (Kinetic Muscles Inc.), Tempe, AZ, USA

Duties: Designing Foot Mentor rehabilitation robot device and the electronic display controller, providing 3D CAD drawing and rapid

prototypes.

Feb. 2005 – 2018 Industrial designer

Client: Nutty Buddy Inc., Scottsdale, AZ, USA

Duties: Designing an anatomically correct athletic protective cup, creating 3D virtual rendering and engineering drawing and providing

rapid prototypes.

Feb. 2004 – 2013 Industrial designer

Client: Outdoor Greatroom Company ™, Burnsville, MN, USA

Duties: Design consulting for outdoor products such as gas & electric

grills, fire pits, grill-islands, fireplaces, gas lamps, etc.

Feb. 2005 – Nov. 2006 3D Animator

Client: Dr. Richard Heuser (heart specialist), St Joseph's Hospital,

Phoenix, AZ, USA

Duties: Making a Flash animation and a full DVD biomedical movie

illustrating the process of vein/artery surgery.

Sep. 2005 – Dec. 2005 Industrial designer

Client: Pittsburgh Glass Block Company, Pittsburgh, PA, USA Duties: Providing conceptual design applications and product

opportunities of glass block.

Mar. 2005 – Aug. 2005 Industrial designer

Client: JPM Health Care, IA, USA

Duties: Designing a body lifting assistive device for patients with

limited mobility in hospital beds.

OTHER EXPERIENCE

Aug. 2002 – May 2003 Computer Graphic Laboratory Assistant (GA)

Arts and Design School, University of Illinois at Urbana-Champaign, IL,

USA

Duties: Rebuild computer programs for Mac/PC, assist students in using computer related hardware and solve technical problems.

Aug. 2002 – Dec. 2002 Woodshop technician

Arts and Design School, University of Illinois at Urbana-Champaign, IL,

USA

Duties: Assist students in using power tools and manage the

woodshop.

PROFESSIONAL DEVELOPMENT

Oc. 2019 – Dec. 2019 Completed 5 weeks of online User-Experience Design course from

Design Community College, and received an User-Experience Design

Certificate from the Institute.

Jan. 2019 Participated 2019 Biomimicry Immersion Workshop in Costa Rica,

This seven-day cutting-edge professional training is designed to inspire the global participants to discover better ways to innovate via the methodology that change-makers around the world are using to create sustainable, disruptive innovations that help solve some of Earth's most

pressing challenges. Biomimicry 3.8, https://biomimicry.net/

PROFESSIONAL ASSOCIATIONS

May 2007 – present Member, Korean Society for Emotion & Sensibility, South Korea

Sep. 2005 – present Member, KIID (The Korean Institute of Interior Design), South Korea

Aug. 2001 – present Member, IDSA (Industrial Designers Society of America), USA

April 1998 – present Member, Professional Industrial Designers Society of Kyung-Book,

South Korea

TEACHING

Courses Taught Graduate Students Honors Students Spring 2023 (10 credits) IND 461 Design Project II (5 credits, 18 students) IND 492 Honors Directed Study (1 credit, 3 students) IND 494 Digital Process- Sketching (3 credit, 10 students) IND 584 Internship (1 credit, 4 students) Fall 2022 (11 credits) IND 499 Individualized Instruction (3 credits, 2 student) IND 484 Industrial Design (2 credits, 3 students) IND 584 Internship (1 credit, 5 students) IND 590 Reading and Conference (5 credits, 1 student) Summer 2022 (12 credits) DSC 236 Intro to Computer Modeling (3 credits, 9 students) IND 510 Foundation of Industrial Design Studio (6 credits, 11 students, co-taught with John Takamura) IND 590 Reading and Conference (3 credits, 1 student) Spring 2022 (15 credits) IND 461 Design Project II (5 credits, 15 students) IND 492 Honors Directed Study (1 credit, 5 students) IND 493 Honors Thesis (4 credit, 1 students) IND 590 Reading and Conference (5 credits, 1 student) Fall 2021 (14 credits) IND 460 Design Project I (5 credits, 16 students) IND 499 Individualized Instruction (3 credits, 2 student) IND 484 Industrial Design (2 credits, 7 students) IND 584 Internship (1 credit, 11 students) IND 590 Reading and Conference (3 credits, 1 student) Summer 2021 (9 credits) DSC 236 Intro to Computer Modeling (3 credits, 9 students) IND 510 Foundation of Industrial Design Studio (6 credits, 11 students, co-taught with John Takamura) Spring 2021 (12 credits) IND 461 Design Project II (5 credits, 16 students) IND 492 Honors Directed Study (1 credit, 3 students) IND 590 Reading and Conference (3 credits, 3 student) IND 484 Industrial Design (2 credits, 2 students) IND 584 Internship (1 credit, 3 students) Fall 2020 (14 credits) IND 460 Design Project I (5 credits, 18 students) IND 499 Individualized Instruction (3 credits, 2 student) IND 484 Industrial Design (2 credits, 12 students) IND 584 Internship (1 credit, 7 students) IND 590 Reading and Conference (3 credits, 1 student) Summer 2020 (9 credits) DSC 236 Intro to Computer Modeling (3 credits, 8 students) IND 590 Foundation of Industrial Design Studio (6 credits, 8 students, co-taught with Dean Bacalzo) Spring 2020 (11 credits) IND 461 Design Project II (5 credits, 15 students)

IND 494 Digital Process- Sketching (3 credits, 12 students) IND 492 Honors Directed Study (1 credit, 3 students)

Fall 2019 (3 credits) Sabbatical Leave

IND 499 Individualized Instruction (3 credits, 1 student)

Summer 2019 (9 credits) DSC 236 Intro to Computer Modeling (3 credits, 14 students)

IND 590 Foundation of Industrial Design Studio (6 credits, 13 students,

co-taught with Joseph Velasquez)

Spring 2019 (11 credits) IND 465/GRA 465/SOS 475/ENT 465 Collaborative Design

Development II (5 credits, 23 students)

IND 494 Digital Visualization for Design (3 credits, 12 students)

DSC 590 Reading and Conference (3 credit, 1 student)

Fall 2018 (12 credits) IND 464/GRA 464/SOS 474/ENT 464 Collaborative Design

Development I (5 credits, 23 students)

IND 394 Digital Graphics for Design (3 credits, 15 student)

IND 484 Industrial Design (2 credits, 33 students)

IND 584 Internship (1 credit, 14 students)

Summer 2018 (14 credits) DSC 236 Intro to Computer Modeling (3 credits, 5 students)

IND 590 Foundation of Industrial Design Studio (6 credits, 5 students,

co-taught with Joseph Velasquez)

IND 584 Internship (2 credits, 13 students)

IND 590 Individualized Instruction (3 credits, 1 student)

Spring 2018 (17 credits) IND 465/GRA 465/SOS 475/ENT 465 Collaborative Design

Development II (5 credits, 26 students)

IND 494/IND 598 Digital Visualization for Design (3 credits, 20 students)

IND 494 Digital Process- Sketching (3 credits, 11 students) IND 492 Honors Directed Study (1 credit, 1 student)

IND 493 Honors Thesis (5 credit, 1 student)

Fall 2017 (11 credits) IND 460 Design Project I (5 credits, 15 students)

IND 494/IND 598 Sculpted CAD Modeling for Product Design (3

credits, 27 student, co-taught with Reid Johnson) IND 484 Industrial Design (2 credits, 34 students)

IND 584 Internship (1 credit, 19 students)

Summer 2017 (13 credits) DSC 236 Intro to Computer Modeling (3 credits, 8 students)

IND 590 Foundation of Industrial Design Studio (6 credits, 7 students,

co-taught with Joseph Velasquez)

IND 584 Internship (2 credits, 20 students) IND 484 Internship (2 credits, 1 student)

Spring 2017 (13 credits) IND 465/GRA 465/SOS 475/MGT 465 Collaborative Design

Development II (5 credits, 25 students)

IND 461 Design Project II (5 credits, 16 students)

IND 494/IND 598/ART 494/ART 598 Ceramic Design (3 credits, 24

students, co-taught with Samuel Chung)

Fall 2016 (11 credits) IND 460 Design Project I (5 credits, 16 students)

IND 494/IND 598 Sculpted CAD Modeling for Product Design (3

credits, 27 student, co-taught with Reid Johnson) IND 484 Industrial Design (2 credits, 32 students)

IND 584 Internship (1 credit, 16 students)

Summer 2016 (13 credits) DSC 236 Intro to Computer Modeling (3 credits, 11 students)

IND 590 Foundation of Industrial Design Studio (6 credits, 11 students,

co-taught with Joseph Velasquez)

IND 584 Internship (2 credits, 17 students) IND 484 Internship (2 credits, 3 students)

Spring 2016 (6 credits) IND 598 Rapid Prototyping for Design (3 credits, 16 students)

IND 494 Packaging Design (3 credits, 26 students, co-taught with

Katharine Britt)

Fall 2015 (12 credits) DSC 236 Intro to Computer Modeling, Section A (3 credits, 19 students)

DSC 236 Intro to Computer Modeling, Section B (3 credits, 19 students)

IND 460 Design Project I (5 credits, 14 students)

IND 584 Internship (1 credit, 21 students)

Summer 2015 (13 credits) DSC 236 Intro to Computer Modeling (3 credits, 6 students)

IND 590 Foundation of Industrial Design Studio (6 credits, 6 students,

co-taught with Joseph Velasquez)

IND 584 Internship (2 credits, 21 students) IND 484 Internship (2 credits, 1 student)

Spring 2015 (8 credits) IND 461 Design Project II (5 credits, 14 students)

IND 598 Rapid Prototyping for Design (3 credits, 21 students)

Fall 2014 (6 credits) DSC 236 Intro to Computer Modeling (3 credits, 38 students)

DSC 593 Applied Project (3 credits, 8 students)

Summer 2014 (9 credits) DSC 236 Intro to Computer Modeling (3 credits, 10 students)

IND 590 Foundation of Industrial Design Studio (6 credits, 8 students,

co-taught with Joseph Velasquez)

Spring 2014 (11 credits) IND 590 Advanced ID Studio II (5 credits, 10 students)

IND 598 Rapid Prototyping for Design (3 credits, 20 students)

DSC 593 Applied Project (3 credits, 18 students)

Fall 2013 (11 credits) IND 590 Advanced ID Studio I (5 credits, 10 students)

DSC 236 Intro to Computer Modeling (3 credits, 38 students)

DSC 593 Applied Project (3 credits, 20 students)

Summer 2013 (9 credits)	DSC 236 Intro to Computer Modeling (3 credits, 5 students) IND 590 Foundation of Industrial Design Studio (6 credits, 4 students, co-taught with Joseph Velasquez)
Spring 2013 (14 credits)	IND 461 Design Project II (5 credits, 20 students) IND 598 Rapid Prototyping for Design (3 credits, 12 students) DSC 593 Applied Project (3 credits, 19 students) IND 499 Individualized Instruction (3 credits, 20 students)
Fall 2012	Sabbatical Leave
Summer 2012 (9 credits)	DSC 236 Intro to Computer Modeling (3 credits, 10 students) IND 590 Foundation of Industrial Design Studio (6 credits, 10 students, co-taught with Donald Herring)
Spring 2012 (14 credits)	IND 465/GRA 465/MGT 465 Collaborative Design II (5 credits, 36 students) IND 598 Design Visualization Techniques (3 credits, 12 students) DSC 593 Applied Project (3 credits, 11 students) DSC 599 Thesis (grade Y, 9 students) IND 499 Individualized Instruction (3 credits, 1 students)
Fall 2011 (16 credits)	IND 464/GRA 464/MGT 464 Collaborative Design I (5 credits, 36 students) IND 360 Industrial Design III (5 credits, 29 students) DSC 593 Applied Project (3 credits, 8 students) DSC 592 Research (3 credits, 4 students)
Spring 2011 (11 credits)	IND 461 Design Project II (5 credits, 19 students) IND 598 Digital Ideation & Rapid Prototype (3 credits, 13 students) DSC 593 Applied Project (3 credits, 8 students)
Fall 2010 (8 credits)	IND 360 Industrial Design III (5 credits, 27 students) DSC 236 Intro to Computer Modeling (3 credits, 30 students)
Spring 2010 (8 credits)	IND 461 Design Project II (5 credits, 19 students) IND 593 Applied Project (3 credits, 9 students)
Fall 2009 (11 credits)	IND 360 Industrial Design III (5 credits, 28 students) DSC 236 Intro to Computer Modeling (3 credits, 28 students) DSC 593 Applied Project (3 credits, 1 student)
Spring 2009 (11 credits)	IND 461 Design Project II (5 credits, 18 students) IND 598 Design Communication for New Product Development (3 credits, 10 students) IND 593 Applied Project (3 credits, 1 student)
Winter 2008 (3 credits)	IND 494/IND 598 Digital Rapid Visualization for Design (3 credits, 18 students)

Fall 2008 (8 credits)	IND 360 Industrial Design III (5 credits,	28 students)

DSC 236 Intro to Computer Modeling (3 credits, 24 students)

Winter 2007 (3 credits) IND 494/IND 598 Digital Rapid Visualization for Design (3 credits, 14

students)

Fall 2007 (6 credits) IND 227 Visual Methods-Problem Solving (3 credits, 20 students)

DSC 236 Intro to Computer Modeling (3 credits, 44 students)

Spring 2007 (14 credits) IND 461 Design Project II (5 credits, 24 students)

IND 328 Graphics for Industrial Design (3 credits, 24 students)

DSC 593 Applied Project (3 credits, 1 student)

IND 499 Individualized Instruction (3 credits, 1 student)

Fall 2006 (12 credits) IND 227 Visual Methods-Problem Solving (3 credits, 20 students)

DSC 236 Intro to Computer Modeling, Section B (3 credits, 35 students) DSC 236 Intro to Computer Modeling, Section C (3 credits, 24 students)

DSC 593 Applied Project (3 credits, 1 student)

Spring 2006 (11 credits) IND 461 Design Project II (5 credits, 24 students)

IND 328 Graphics for Industrial Design (3 credits, 23 students)

DSC 598 Digital Visualization (3 credits, 15 student)

Fall 2005 (9 credits) IND 227 Visual Methods-Problem Solving (3 credits, 20 students)

DSC 236 Intro to Computer Modeling, Section B (3 credits, 32 students) DSC 236 Intro to Computer Modeling, Section C (3 credits, 24 students)

Spring 2005 (8 credits) IND 461 Design Project II (5 credits, 16 students)

IND 328 Graphics for Industrial Design (3 credits, 24 students)

Fall 2004 (6 credits) DSC 236 Intro to Computer Modeling, Section B (3 credits, 27 students)

DSC 236 Intro to Computer Modeling, Section C (3 credits, 23 students)

THESIS COMMITTEE (MSD: Master of Science in Design)

COMMITTEE CHAIR

Spring 2013 – Spring 2015

Zheng Wang, Master of Science in Design

Yue, Huang, Master of Science in Design

Chen, Hanwen, Master of Science in Design

Fall 2010 – Winter 2013

Shao Pan, Master of Science in Design

Caiting Liu, Master of Science in Design

Fall 2010 – Summer 2012 Roozbeh Valamanesh, Master of Science in Design

Fall 2010 – Fall 2012	Qian Yang, Master of Science in Design
-----------------------	--

Fall 2010 – Fall 2012 Chakris Kussalanant, Master of Science in Design

Fall 2008 – Spring 2010 Michelle Chen, Master of Science in Design

Spring 2006 – Spring 2007 Kanak Patel, Master of Science in Design

COMMITTEE MEMBER

	0017		(C · · D ·
Fall 2016 - May	/ /() /	losiah Wond Wast	er of Science in Design
1 411 2010 1114	y <u>2</u> 017	o o o sidiri v v o rig, rvido t	ici oi ociciice iii besigii

Spring 2016 – May 2017 Kelly Aaron, Master of Landscape Architecture, Texas Tech University

Fall 2013 – 2014 Wendy Wang, Master of Science in Design

Fall 2010 – 2012 Zheng Xu, Master of Science in Design

Fall 2010 – 2012 Chen, Hanwen, Master of Science in Design

Fall 2010 – 2012 Eddee Edson, Master of Science in Design

Fall 2009 – Fall 2010 Liging Zhou, Master of Science in Design

Fall 2009 – Fall 2010 Qian Yang, Master of Science in Design

Spring 2009 – Spring 2010 Maral Charkhtab Tabrizi, Master of Science in Design

Fall 2008 – Spring 2010 Yuan-Shuo Hsieh, Master of Science in Design

Spring 2006 – Fall 2008 Selim Nurudeen, Master of Science in Design

Fall 2005 – Spring 2007 Christopher Grasso, Master of Science in Design

Spring 2005 – Spring 2007 Amol Surve, Master of Science in Design

Spring 2005 – Spring 2006 Ji-Ho Jung, Master of Science in Design

Fall 2004 – Spring 2005 Vidhyut Jani, Master of Science in Design

BARRETT HONORS THESIS DIRECTOR

Fal	l 2019 –	Sprina	2020	Jane Chen,	Industria	Desian

Fall 2019 – Spring 2020 Catharine Lewis, Industrial Design

Fall 2019 – Spring 2020 Erlend Meling, Industrial Design

Fall 2019 – Spring 2020 Anna Bodney, Industrial Design

Fall 2019 – Spring 2020 Audrey Mendez, Mechanical Engineering

Fall 2019 – Spring 2020 Tallee Klewicki, Industrial Design

Fall 2019 – Spring 2020 Isabel Fernald, Industrial Design

Fall 2019 – Spring 2020 Caralise Poole-Frazer, Industrial Design

DOSUN SHIN

Fall 2019	Clara Hall, Industrial Design
Fall 2019	Jeannie Kozicki, Industrial Design
Fall 2019	Jasmine Amoako-Agyei, Industrial Design
Fall 2018 – Spring 2019	Cara Beauvais, Mechanical Engineering
Fall 2018 – Spring 2019	Audrey Powell, Industrial Design & Design Management
Fall 2018 – Spring 2019	Grace Strasser, Industrial Design & Design Management
Fall 2014 – Spring 2015	Margaret (Margo) Marcinkowski, Industrial Design
Fall 2014 – Spring 2015	Brittany Herold, Industrial Design
Fall 2014 – Spring 2015	Tori Smith, Industrial Design
Fall 2014 – Spring 2015	Christian Shappee, Industrial Design

OTHER TEACHING ACTIVITIES

Summer 20012 – 2019 Instructor

Summer Design Primer, The Design School, ASU

(5 weeks summer design workshop, Monday-Friday, 9am-2pm)

This program was designed to help ASU's coming freshmen and local high school students explore and succeed in their design education in The Design School of ASU. The course introduced basic design skills such as: sketching, interpretation and organization of information, creative thinking, model construction, spatial thinking, Photoshop and

InDesign, 3D CAD, and rapid prototyping. Each faculty from Architecture, Industrial Design, Interior Design, Landscape

Architecture, and Visual Communication Design in The Design School taught the listed subjects for a week with the perspective of their discipline to the students. I taught Industrial Design week.

SERVICE

Service to the Profession and the University Community volunteer

INTERNAL SERVICE AT ASU

Nov. 2022 – present	MSIVD program assessment Ad Hoc Committee representing TDS
Aug. 2016 – present	Industrial Design Barrett Honors Advisor and Faculty
Nov. 2015 – present	Biomimicry Educational Curriculum Committee
Aug. 2010 – present	TDS Technology Committee
Aug. 2011 – present	Industrial Design Undergraduate & Graduate Internship Coordinator
Aug. 2010 – present	TDS Personal Committee
Aug. 2004 – present	Industrial Design Milestone Portfolio Review Committee
Aug. 2004 – present	MID, MID3+, MSD (IND) Graduate Admission Committee
Aug. 2013 – present	Faculty Advisor for Student Organization (Lighthouse Campus Ministry)
Aug. 2016 – May 2020	TDS Ad Hoc Facility Committee
Aug. 2017 – July 2019	New MS in Innovation and Venture Development Curriculum Committee
Aug. 2014 – May 2018	Head of Industrial Design Program
April. 2018 – Dec. 2018	Search Committee Chair for Director of Design Integration
Aug. 2014 – May 2018	TDS Executive Curriculum Committee
Aug. 2014 – May 2018	Master of Industrial Design Program Coordinator
Aug. 2011 – May 2018	MSD executive curriculum committee
Aug. 2011 – May 2018	TDS Scholarship Review Committee
Aug. 2014 – May. 2015	Search Committee Chair for a New Industrial Design Faculty
Oct. 2015 – May. 2016	Ad Hoc Design Research Committee
Aug. 2013 – May. 2016	Search Committee Chair for a New Industrial Design Faculty
Aug. 2011 – May 2014	IDSA Student Chapter Advisor
Aug. 2010 – May 2014	HIDA Digital Culture Curriculum Committee

Aug. 2011 – May 2012 Industrial Design Program Coordinator

Sep. 2009 Coordinator for a guest lecture

Coordinated a guest lecture with Syd Mead, futurist and designer (who did set design for such films as Blade Runner) and promoted the event. Invited local designers, artists and design students and faculty to the

special presentation.

Sep. 2009 Coordinator for a guest lecture

Contacted Mark Rodney, the application specialist at SolidThinking, Inc. (an Altair company) and coordinated a guest lecture for the introduction, demonstration and training of SolidThinking, a 3D parametric NURBS modeling program for ASU design students.

July 2009 Course developer

Developing a new graduate course (New Product Innovation - applied

project) with Prof. Prasad Boradkar.

July 2009 Workshop instructor

Design workshop (digital design) and school tour for Korean American Youth Group, introducing ASU's industrial design program with Prof. Lauren McDermott, presentation with design case studies and sample

work to introduce industrial design to the group.

May 2009, 07, 06, 05 Exhibition coordinator

Coordinate Industrial Design Senior Graduate Exhibition, which includes advertising the exhibition, gallery layout, displaying presentation posters and appearance models, hosting local practitioners, alumni, faculty, staffs, students and parents to the

opening reception.

Jan. 2010 – May 2010 Chair

College of Design Computing Committee

Schedule meetings and request with agenda and new business relating computing including software, hardware, service, policy and facility, review the purchase requests based on state and student budget.

Sep. 2004 – May 2010 Committee member

College of Design Computing Committee
Representative of the Industrial Design program.

Aug. 2008 – July 2010 Committee member

Digital Culture Initiative Committee, College of Design / AME

Mar. 2009 Portfolio reviewer

Review Industrial Design students' portfolio and provide professional feedback over the workshop hosted by IDSA Student Chapter. College

of Design

Fall 2008 Faculty advisor

Advised junior students for 2009 IHA (International Housewares Association) 16th annual student design competition, Chicago, USA, 2009, won a third place ('Candu Trash Bin' by Vu Phan received \$1,300), an honorable mention ('Breeze' by Scott Reeves received \$250) and

grants (\$425 for faculty advising) to school.

Aug. 2008, 2009 Workshop co-instructor

Demonstration of digital sketching on Cintiq (digital tablet monitor) with diverse software applications for the first year Industrial Design students and their parents during the freshman orientation session.

Apr. 2007 Design collaborator

Designed a trophy for the Hugh Downs Award for Communication Excellence with the Dean of College of Design (Wellington Reiter) and Professor Daniel Collins in School of Arts. CNN's Larry King received the award in 2007 and Steven Spielberg received it in 2008.

Oct. 2006 / Sep. 2005 Co-organizer

/ Nov. 2004 2006 Industrial Design Studio Night

Created the event poster and organized the event along with Prof.

Prasad Boradkar.

Oct. 2006 / Apr. 2006 Workshop instructor

Sketching workshop for senior Industrial Design and InnovationSpace students. Conducted 3 hour sketching workshop and taught sketch layout, line weights, line types, marker techniques and other

visualization tools and tips.

Sep. 2005 – Feb. 2006 New Industrial Design faculty search committee

May 2005 Workshop organizer and instructor

Adobe Photoshop Product Rendering Workshop

Organized the workshop and taught the process and techniques of 2D digital rendering to Industrial Design and Innovation Space students.

May 2005 Workshop organizer and instructor

Computer Virtual Rendering (Flamingo 1.1) Workshop

Organized the workshop and taught Flamingo computer rendering software for Industrial Design and Innovation Space students.

Apr. 2005 Workshop organizer and instructor

Sketch Workshop for junior Industrial Design students

Conducted 5 hours sketching workshop and taught sketch layout, line weights, line types, marker techniques and other visualization tools and

tips.

Mar. 2005 Coordinator for a guest lecture

Contacted the lecturer, Mark A. Schanze, PADT, Tempe, AZ and coordinated a special lecture for College of Design relating to industrial design and rapid prototype with the topic of "RP in ID World."

Sep. 2004 – Feb. 2005

New Industrial Design faculty search committee

EXTERNAL SERVICE

Spring 2019 – present IDSA Education Paper reviewer

Served to review research paper for the IDSA (Industrial Designers

Society of America) Education Symposium, USA

2012 – present International Scientific Review Board

Served to review research paper for the International Conference on

Engineering & Product Design Education (E&PDE), UK

2014 – present International Scientific Review Board

Served to review research paper for the International Conference on

Applied Human Factors and Ergonomics and the Affiliated

Conferences

Jan. 2008 – Present Distinguished Advisory International Committee

Appointed and evaluated the research accomplishments and activities

for the Brain Korea 21 Smart Home UID Research Group (Korea government design project), Inje University, South Korea

Nov 2017 External Promotion & Tenure Reviewer

The School of Industrial Design, Georgia Institute of Technology

Reviewed the Promotion & Tenure package and wrote a recommendation letter to the chair of personnel committee

Dec. 2015 – Dec. 2018 IDSA AZ Chapter Advisor

Summer 2015 External Promotion & Tenure Reviewer

Industrial Design, University of Illinois at Urbana-Champaign Reviewed the Promotion & Tenure package and wrote a recommendation letter to the chair of personnel committee

Fall 2013 External Promotion & Tenure Reviewer

Industrial Design, North Carolina State University

Reviewed the Promotion & Tenure package and wrote a recommendation letter to the chair of personnel committee

Nov 2012 External Promotion & Tenure Reviewer (3rd year Critical Reviewer)

School of Industrial Design, Georgia Institute of Technology

Reviewed the Promotion & Tenure package and wrote a
recommendation letter to the Dean

Dec. 2011 – Dec. 2015 IDSA Arizona chapter chair

Managing chapter members, organizing chapter events and meetings,

and attending national chapter/session/council meetings.

Mar. 2010 Design workshop co-instructor

High School Design Workshop in conjunction with Prof. Prasad

Boradkar exhibition (Rewind Remix Replay: Design, Music and Everyday

Experience) at SMoCA

Organized by Prof. Boradkar and SMoCA

Jan. 2009 – May 2009 Conference committee member

2009 IDSA Western District Conference, Santa Monica, CA, USA

Conference programming, organizing and hosting.

Jan. 2009 – Nov. 2010 Representative

AZ chapter for Young Professionals section of IDSA (Industrial

Designers Society of America)

Aug. 2007 – Dec. 2009 Chapter chair

IDSA (Industrial Designers Society of America) Arizona Chapter

Managing chapter members and organizing chapter meeting as well as

attending national chapter/session/council meetings.

Sep. 2008 Session chair

10th International Conference on Engineering and Product Design

Education (E&PDE), Barcelona, Spain, Sep. 2008

May 2008 – Aug. 2008 Conference committee member

2008 IDSA National Conference & Education Symposium, Phoenix, AZ,

USA

Providing on-site information, students volunteers, materials and

helping in conference organization.

Jan. 2008 – Apr. 2008 Conference committee member

2008 IDSA Western District Conference, Portland, OR, USA

Conference programming, organizing and hosting

Apr. 2006 Conference coordinator

2006 IDSA Western District Design Conference at Arizona State

University

Coordinate the exhibition with students' work; panel layout, displaying the presentation boards, appearance models, video projection and

sponsors banners.

Feb. 2006 – Oct. 2007 Treasurer

IDSA (Industrial Designers Society of America) Arizona Chapter

Attending chapter meeting and responsible for keeping and reviewing the financial records of IDSA Arizona chapter.

Jan. 2006 – May 2006 Project co-leader

The partners of 2006 Coyote Crisis Campaign (CCC): City of Scottsdale, Scottsdale Health Care, Air National Guard, General Dynamics and ASU's Biodesign Institute

Leading project with Prof. Jennifer Brungart in the Dept. of Visual Communication Design, new product development for CCC emergency scenario, rapid prototyping, attending conferences and final CCC exercise at Scottsdale with other partners.

COMMUNITY SERVICE

Nov. 2019	YMCA Thanksgiving food baskets donation and delivery
Oct. 2019	Feed My Starving Children, Volunteered for food packing
Dec. 2018	Food Banks (Feeding America) at Salvation Army, Volunteered for food packing
Nov. 2018	YMCA Thanksgiving food baskets donation and delivery
Nov. 2018	St. Vincent de Paul, Volunteered helping homeless people at St. Vincent de Paul
Fall 2017	Coordinated collaborative project of 'Bus Stop Design 101' with the City of Phoenix Public Transit Department and Industrial Design of ASU
Dec. 2017	Food Banks (Feeding America) at Salvation Army, Volunteered for food sorting, packing and stacking food
Dec. 2016	Feed My Starving Children, a non-profit organization, Mesa, AZ, Volunteered for food packing