Stanford, CA 94305

(650) 906-4554

Education

90 Peter Coutts Circle

- *Ph.D. 2010* Scuola Superiore Sant'Anna, Pisa, Italy Innovative Technologies of Information and Communication Engineering and Robotics, program in Perceptual Robotics, 100/100 with Honors
- *B.A. 1998* **Oberlin College**, Oberlin, OH Art with High-Honors, Minor in Physics

Professional Experience

2013 – present California College of the Arts – Associate Professor of Interaction Design, San Francisco, CA (earned tenure in 2017) Teaching, administration and founding faculty in the graduate and undergraduate interaction design programs. Student advising, grant writing and curriculum development. Served on search committees for Dean of Design, Chair of DMBA Program, Chair of Graphic Design, Director of Libraries, Associate Chair of Interaction Design, and Assistant Professor of Interaction Design. Courses taught include: Interaction Design 1 (Foundations), TimeStudio 2 (Behavior), History of Interaction Design, Conceptual Systems, Senior Thesis. Research published at ACM DIS, CHI, Fast Company, and Educause Review. Guest lectures and workshops on design research and education.

2020 – present Ford Motor Company – Design Strategy Director, Interaction and Communication Design Director, D-Ford, Palo Alto, CA

Design strategy and leadership of an internal human-centered innovation team tasked with modernizing Ford's efforts in autonomy, micro-mobility, electrification and connected services. Co-led a company-wide effort to establish a unified experience design and delivery organization spanning customers (large and small commercial fleets, retail and luxury) and channels (web, mobile, in-vehicle) resulting in 60 new design openings, 250 planned hires, and associated management structure. Guided dozens of human-centered design projects from scoping through research, prototyping, design reviews and executive approval. Particular focus on driver-assist features, internal innovation tools, service design, rapid prototyping, hiring, mentorship, and agile software design and development.

2016 – 2019 The Wrecking Crew (Design Wrecking Crew LLC) – Co-Founder and Principal, San Francisco, CA

With a behavioral economist partner, co-founder and principal of a boutique design strategy firm with an emphasis on behavior design and financial services innovation. Directed all aspects of company leadership, including developing strategic and operational plans, program management, business development, hiring, culture, and design excellence. Lead designer / strategist on projects for T-Mobile, Experian, Umpqua Bank, and several startups. Grew the business to annual revenue of \$1M. Every project we worked on shipped.

2013 – 2015 Motiv (www.mymotiv.com) — Co-Founder, Director of Interaction Design, San Francisco, CA
 Co-Founder and experience design direction at a wearable computing technology startup. Heavily involved in all aspects of concept development, brand strategy, software design, hiring, design team oversight and company leadership. Co-author of provisional U.S. technology patent. Grew the company from incorporation through \$6.2M Series A funding round from Kleiner Perkins Caufield Byers.

2013 – 2014 Speck Design – Director of Interaction Design, Palo Alto, CA

Building and directing an Interaction Design and User Experience practice in a small (25 person) industrial design, research, and mechanical engineering firm. Regular program management and internal strategy sessions. Led website redesign effort including content strategy, visual design, software development, and marketing/communications. Business development and interaction design lead on projects for clients including AAA, NetApp, SRI, Cytori, Panasonic, Stryker, Vitaria, Allstate, Samsung and Google.

2010 – 2013 Carnegie Mellon University – Assistant Professor of the Practice, Human-Computer Interaction Institute (HCII), Pittsburgh, PA

Fundamental research and software development projects focusing on open innovation, design education, collaborative creativity, embodied interaction, and technologically mediated human experience. Teaching and curriculum development for all required graduate design courses in Human-Computer Interaction (HCI). Numerous published peer-reviewed technical papers and reports. Guest lectures and workshops on design research, synthesis, ethnography, and innovation. Advisor to graduate and undergraduate students. Founder and director of a design research lab comprising 30+ graduate students collaborating on a wide range of community-oriented technology projects. Author of numerous grant applications for federal government and local foundation support.

2009 – present Rolf A. Faste Foundation for Design Creativity – Founder and Executive Director, Palo Alto, CA

Rolf Faste (1943-2003) was professor of Mechanical Engineering and director of the Joint Program in Design at Stanford University from 1983-2003. His thoughts on creative thinking touched thousands of students and had a pioneering impact on design education. The Faste Foundation is a non-profit center for creativity research dedicated to furthering Rolf's work for the betterment of human society and mind. Activities include the documentation and dissemination of resources for design education, development of open source design software, and conservation of the Faste design archives and collection. Director of strategy, management, administration and fundraising.

2007 – 2010 Scuola Superiore Sant'Anna – PhD Research, PERCRO Perceptual Robotics Laboratory, Pisa, Italy

Fundamental research on perceptual robotic interfaces and virtual environments. Design and development of anticipatory feedback interface prototypes and immersive experiences for embodied learning and skill transfer in virtual environments. Coursework including: Computer Graphics for Virtual Environments; Fundamentals of Mechanics of Robots; Geometry of Mechanical and Biological Motion; Embedded Mechatronics; Consciousness and Embodied Intelligence; Biorobotics; Advanced Italian; Beginning and Intermediate German. Research published at ACM Creativity & Cognition 2009, SPIE 2009, Enactive 08 and 07, and ICHIM 07.

2004 – 2007 IDEO – Strategic Design Consulting, Palo Alto, CA Interaction designer and Software Experiences practice lead. Design strategy, implementation, technology innovation and IP strategy on creative projects for some of the world's most innovative corporations. Disciplines including computing, wireless communication, knowledge management, data visualization, automotive, medical, consumer products, services, branding and interactive spaces. Project lead, client liaison, interaction design and human factors for clients including Cisco Systems, MSN, PepsiCo, Bank of America, eBay, Samsung, Yahoo!, General Electric, Procter & Gamble, Microsoft, Intel, Advanced Bionics, Toyota and Hasbro.

2002 – 2003	LCD Intermedia Agency — Interaction Design, Florence, Italy Interaction design, advertising, 3D rendering and motion graphics for Italian companies including Mediaset, ItaliaUno, Ferrari, Siemens Mobile and Accademia Marketing. Design direction for numerous independent marketing efforts. All interactions conducted entirely in Italian.
1999 – 2001	Nettmedia – Interaction Design, New York, NY Senior interaction designer on web, advertising, 3D rendering and motion graphics projects for online media clients including the New York Yankees, DavidBowie.com, Rolling Stone, Click2Music, Ultrastar, Nettwerk, Geffen Records and the Whitney Museum of American Art. Led Flash development efforts on numerous dynamic broadband interactive websites. Graphic design for corporate identity, print collateral and branding campaigns published in Artbyte and Communication Arts magazines.
1998 – 1999	Fakespace Labs — Virtual Interface Design, Mountain View, CA Research and development focusing on conceptual design and prototype construction of haptic and optical devices for interacting with immersive virtual environments. Product design, engineering, Vellum, AutoCAD, machining and assembly of hardware systems and displays. Author and illustrator of an ongoing series of paper, lectures, presentations and reports for NASA, Alias/Wavefront and the Banff New Media Institute. Interface design and adaptation of Softimage, Maya, MultiGen and Strata 3D for interaction with stereoscopic displays and input devices. Clients including Ford, Arco, and Los Alamos National Laboratory.
1997	Skyline Products (now IDEO) — Product Design, Palo Alto, CA Idea generation and presentation design for toy and product concepts, including electronic prototypes and industrial design models. Animation and live action video director of several short digital films. Manager of digital animation lab installation and hardware.
1994 – 1997 (summers)	1185 Design — Graphic Design, Palo Alto, CA Conceptual design, information architecture, programming, animation and packaging design on several interactive CD-ROMs for clients including Cisco Systems, Informatica and Scholastic Books. Graphic design, corporate identity and print collateral for clients including Pointcast, Sun Microsystems, SEGA, Infoseek, SaveSmart, the Djerassi Foundation and Wilson Sonsini Goodrich & Rosati LLP.
	Design Consulting and Management Experience
2020 – present	Ford Motor Company — D-Ford Palo Alto ~2.5 years, automotive: leadership, project management, user research, ideation, physical/digital prototyping, specifications, strategy.
2019 – 2020	WaitWhat Omidyar Network — with Collective Creativity 16 weeks, media: user research, workshop design, facilitation, strategy.
2017 – 2019	T-Mobile — with the Wrecking Crew ~2.5 years, financial services: project management, user research, ideation, wireframes, specifications, digital prototyping, strategy.
2017	Phyn LLC — with the Wrecking Crew 4 weeks, consumer hardware: project management, branding, physical/digital prototyping, electronics development.
2016 – 2017	Experian — with the Wrecking Crew ~1.5 years, financial services: user research, ideation, scenario storyboards, wireframes, specifications, digital prototyping, strategy.
2016	Helmsley Charitable Trust — with GOOD Corps 5 weeks, nonprofit: graphic design.
2015 – 2016	Chevrolet — with Eleven Inc. 3 weeks, automotive: ideation, strategy.
2014	Stryker — with Speck Design 30 weeks, medical: project management, user research, ideation, scenario storyboards, strategy.
	Samsung — with Speck Design 13 weeks, product design: ideation, scenario storyboards, visual design, physical prototyping, strategy.
	Google — with Speck Design 4 weeks, information technology: business development, project management, scenario storyboards, strategy.
	McGinley Orthopaedic Innovations — with Speck Design 4 weeks, medical: ideation, wireframes, physical prototyping, visual design.
	Allstate — with Speck Design 6 weeks, automotive: ideation, strategy.
	Vitaria — with Speck Design 8 weeks, medical: project management, wireframes, information architecture, visual design, specifications.
	Cytori — with Speck Design 8 weeks, medical: project management, user research, ideation, wireframes, physical/digital prototyping, evaluation, specifications.

	Panasonic — with Speck Design 7 weeks, robotics: project management, user research, ideation, scenario storyboards, digital prototyping, strategy.
	Speck Design — internal project 12 weeks, design: project management, wireframes, ideation, visual design, graphic design, strategy.
	Audi — workshop leader / design director, California College of the Arts 4 weeks, design: project management, interaction design, physical/digital prototyping, strategic advising.
2013	NetApp — with Speck Design 20 weeks, information technology: ideation, scenario storyboards, visual design, interactive production, graphic design, strategy.
	 AAA — with Speck Design 6 weeks, automotive: user research, ideation, scenario storyboards, wireframes, specifications, digital prototyping, strategy.
	Intermediate Unit 1 — with Carnegie Mellon University 2 weeks, education: project management, user research, ideation, strategy.
2012	Metagenics — with MAYA Design 8 weeks, wellness: user research, ideation, visual design, strategy.
	Highmark — with MAYA Design 6 weeks, healthcare: user research, ideation, usability testing, visual design, digital prototyping.
	Dun & Bradstreet — with MAYA Design 26 weeks, financial services: user research, ideation, wireframes, usability testing, visual design, digital prototyping, strategy.
2010	National Semiconductor — with D2M 8 weeks, information technology: user research, ideation, information architecture, physical/digital prototyping, evaluation, strategy.
2008	PERCRO Perceptual Robotics Laboratory — internal project 8 weeks, engineering research: user research, ideation, information architecture, graphic design.
2006 - 2007	Cisco Systems — with IDEO 48 weeks, information technology: project management, user research, ideation, scenario storyboards, wireframes, usability testing, visual design, specifications, digital prototyping, graphic design, physical prototyping, strategy.
2006	Microsoft — with IDEO 8 weeks, software: ideation, scenario storyboards, wireframes, visual design, digital prototyping, graphic design.
2005	Microsoft — with IDEO 22 weeks, software: project management, user research, ideation, scenario storyboards, wireframes, usability testing, visual design, specifications, digital prototyping, graphic design, strategy.
	PepsiCo — with IDEO 6 weeks, food & beverage: user research, ideation, scenario storyboards, physical prototyping, strategy.
	Bank of America — with IDEO 6 weeks, financial services: user research, ideation, scenario storyboards, strategy.
	eBay — with IDEO 6 weeks, eCommerce: user research, ideation, strategy.
	IDEO — internal project 2 weeks, design: ideation, graphic design, physical prototyping, strategy.
	Samsung — with IDEO 8 weeks, mobile: ideation, scenario storyboards, strategy.
	Yahoo! — with IDEO 8 weeks, software: project management, ideation, scenario storyboards, wireframes, visual design, specifications.
2004	General Electric — with IDEO 1 week, medical: user research, ideation, physical prototyping, strategy.
	Boston Market — with IDEO 6 weeks, food & beverage: ideation, scenario storyboards, visual design, graphic design, strategy.
	IDEO — internal project 8 weeks, design: user research, ideation, physical prototyping, strategy.

	 P&G — with IDEO 1 week, consumer products: graphic design.
	P&G — with IDEO 3 weeks, consumer products: ideation, graphic design, physical prototyping.
	Microsoft — with IDEO 6 weeks, software: user research, ideation, scenario storyboards, wireframes, visual design, digital prototyping, strategy.
	Toyota — with IDEO 10 weeks, automotive: user research, ideation, scenario storyboards, concept visualization and rendering, strategy.
	Klutz Books — independent consulting 4 weeks, publishing: project management, specifications, graphic design.
	Lucy — independent consulting 2 weeks, music industry: project management, graphic design.
	Wild Divine — with Unovo 2 weeks, gaming: physical prototyping.
	Coie Perkins LLP — with Unovo 2 weeks, legal: scenario storyboards.
2003	Unovo — internal project 4 weeks, design: project management, usability testing, visual design, digital prototyping, interactive production, graphic design.
	Oliso — with Unovo 6 weeks, consumer products: ideation, usability testing, physical prototyping.
	Duncan — with Unovo 6 weeks, consumer products: ideation, wireframes, visual design, digital prototyping, physical prototyping.
2002	Accademia Marketing — with LCD Intermedia Agency 10 weeks, print media (Tubi di Gió): project management, visual design, graphic design, physical prototyping, strategy.
	Accademia Marketing — with LCD Intermedia Agency 10 weeks, print media (Cosevolute): project management, visual design, graphic design, physical prototyping, strategy.
	Accademia Marketing — with LCD Intermedia Agency 40 weeks, print media (Giornuovo): project management, ideation, visual design, graphic design, physical prototyping, strategy.
	Siemens Mobile — with LCD Intermedia Agency 4 weeks, communications: visual design, digital prototyping, interactive production, graphic design.
	Ferrari — with LCD Intermedia Agency 2 weeks, automotive: visual design, digital prototyping, interactive production, graphic design.
	Italia Uno — with LCD Intermedia Agency 2 weeks, broadcasting: visual design, digital prototyping, interactive production, graphic design.
	MediaSet — with LCD Intermedia Agency 2 weeks, broadcasting: visual design, graphic design.
2001	Nettmedia — internal project 6 weeks, design: ideation, visual design, digital prototyping, interactive production, graphic design, physical prototyping.
	The Whitney Museum of American Art — with Nettmedia 10 weeks, cultural: project management, ideation, visual design, digital prototyping, interactive production, graphic design.
2000	Geffen Records — with Nettmedia 4 weeks, music industry: visual design, digital prototyping.
	Click2Music — with Nettmedia 4 weeks, music industry: visual design, digital prototyping, graphic design.
	Rolling Stone — with Nettmedia

2 weeks, music industry: visual design, digital prototyping.

	David Bowie — with Nettmedia 10 weeks, music industry: ideation, visual design, digital prototyping, interactive production, graphic design.
	New York Yankees — with Nettmedia 6 weeks, professional sports: visual design, digital prototyping, interactive production.
1999	Banff New Media Institute — with Fakespace Labs 1 week, research: project management, ideation, usability testing, physical prototyping, strategy.
	Los Alamos National Laboratory — with Fakespace Labs 25 weeks, research: ideation, scenario storyboards, usability testing, graphic design, physical prototyping.
1998	Arco — with Fakespace Labs 4 weeks, energy: ideation, usability testing, graphic design, physical prototyping.
	Ford — with Fakespace Labs 6 weeks, automotive: ideation, scenario storyboards, usability testing, physical prototyping.
	Alias Wavefront — with Fakespace Labs 12 weeks, software: ideation, scenario storyboards, usability testing, physical prototyping.
	 NASA — with Fakespace Labs 10 weeks, engineering research: ideation, scenario storyboards, usability testing, physical prototyping.
1997	1185 Design — internal project 12 weeks, graphic design: project management, visual design, graphic design.
1996	Tiger Electronics — with Skyline Products 2 weeks, product design: ideation, scenario storyboards, graphic design, physical prototyping.
	Matel — with Skyline Products 4 weeks, product design: ideation, scenario storyboards, graphic design, physical prototyping.
	Hasbro — with Skyline Products 4 weeks, product design: ideation, scenario storyboards, graphic design, physical prototyping.
1995	Wilson Sonsini Goodrich & Rosati LLP — with 1185 Design 1 week, legal: graphic design.
	Djerassi Foundation — with 1185 Design 2 weeks, philanthropy: graphic design.
	SaveSmart — with 1185 Design 3 weeks, eCommerce: graphic design.
	Infoseek — with 1185 Design 2 weeks, information technology: graphic design.
	SEGA — with 1185 Design 1 week, gaming: graphic design.
	Sun Microsystems — with 1185 Design 1 week, information technology: graphic design.
	Pointcast — with 1185 Design 2 weeks, information technology: graphic design.
	Informatica — with 1185 Design 6 weeks, information technology: interactive production, graphic design.
1994	Scholastic Books — with 1185 Design 6 weeks, publishing: interactive production, graphic design.
	Cisco Systems — with 1185 Design 4 weeks, information technology: graphic design.
	Adobe — with 1185 Design 1 week, software: graphic design.

	Published Conference, Workshop and Journal Papers
2019	The Creativity Kernel: an Open Platform for Distributed Design Intelligence Piyum Fernando, Stacey Kuznetsov, Haakon Faste ACM Designing Interactive Systems (DIS) Extended Abstracts
2017	Intuition in Design: Reflections on the Iterative Aesthetics of Form Haakon Faste Proc. ACM CHI, pp. 3403–3413.
2016	A Post-Human World is Coming. Design Has Never Mattered More Haakon Faste <i>Co.Design</i> , Fast Company, June 9, 2016
2014	STEM Academy: Insights from the Participatory Design of an Online Curriculum Haakon Faste, Nancy Tsupros, Amy Jones Lewis, Stevie Kline Educause Review, July/August 2014, pp. 58-59.
	Implications of Location and Touch for On-Body Interfaces Chris Harrison, Haakon Faste Proc. ACM Designing Interactive Systems, pp. 543-552. (Honorable Mention)
	Legacy in the Age of the Internet: Reflections on How Interactive Systems Shape How We Are Remembered Rebecca Gulotta, William Odom, Haakon Faste, Jodi Forlizzi Proc. ACM Designing Interactive Systems, pp. 975-984.
2013	Community Engagements with Living Sensing Systems Stacey Kuznetsov, Will Harrigan-Anderson, Scott E. Hudson, Haakon Faste and Eric Paulos <i>Proc. ACM Creativity & Cognition</i>
	Brainstorm, Chainstorm, Cheatstorm, Tweetstorm: New Ideation Strategies for Distributed HCI Design Haakon Faste, Nir Rachmel, Russell Essary, Evan Sheehan Proc. ACM CHI, pp. 1343-1352
	Digital Artifacts as Legacy: Exploring the Lifespan and Value of Digital Data Rebecca Gulotta, William Odom, Haakon Faste, Jodi Forlizzi <i>Proc. ACM CHI</i> , pp. 1813-1822 (Best Paper Honorable Mention)
	Design-Driven Narrative: Using Stories to Prototype and Build Immersive Design Worlds Eric Spaulding, Haakon Faste Proc. ACM CHI, pp. 2843-2852
	Looking Past Yesterday's Tomorrow: Using Futures Studies Methods to Extend the Research Horizon Jennifer Mankoff, Jennifer Rode, Haakon Faste <i>Proc. ACM CHI</i> , pp. 1629-1638 (Best Paper Honorable Mention)
	Digital Decay: (Dis)Repair, Reflection, and Forgetting Rebecca Gulotta, Haakon Faste, Jodi Forlizzi Workshop Proc. of CHI 2013: Reclaiming Repair: Maintenance and Mending as Methods for Design
	Co-Worker Transparency in a Microtask Marketplace Peter Kinnaird, Laura Dabbish, Sara Kiesler, Haakon Faste Proc. ACM Computer Supported Cooperative Work (CSCW)
2012	Demystifying "Design Research": Design is Not Research, Research is Design Trygve Faste, Haakon Faste Proc. IDSA Education Symposium, Industrial Designers Society of America
	How Learning Works in Design Education: Educating for Creative Awareness Through Formative Reflexivity Kathryn Rivard, Haakon Faste Proc. ACM Designing Interactive Systems, pp. 298-307 (Honorable Mention)
	Photographic Social Media: A Framework For Design Clifton Lin, Haakon Faste Proc. ACM Designing Interactive Systems, pp. 244-247
	The Untapped Promise of Digital Mind Maps Haakon Faste, Honray Lin Proc. ACM CHI, pp. 1017-1026

	Curation, Provocation, and Digital Identity: Risks and Motivations for Sharing Provocative Images Online Rebecca Gulotta, Haakon Faste, Jennifer Mankoff Proc. ACM CHI, pp. 387-390
	Designing an Improved HCI Research Laboratory: A Massive Synthesis of Likes and Wishes Haakon Faste ACM CHI Extended Abstracts, pp. 485-488
	Revelado: Exploring the Preservation our Digital Data Rebecca Gulotta, Haakon Faste, Jodi Forlizzi Workshop Proc. of CHI 2012: Momento Mori: Technology Design for the End of Life
2011	Opening "Open" Innovation Haakon Faste Proc. ACM Designing Pleasurable Products and Experiences (DPPI), pp. 421-428
	Digital Mind Mapping: Innovations for Real-time Collaborative Thinking Honray Lin, Haakon Faste ACM CHI Extended Abstracts, pp. 2137-2142
	Ethical Challenges in Online Health Community Research Rebecca Gulotta, Jennifer Mankoff, Haakon Faste, Kateryna Kuksenok Workshop Proc. of CHI 2011: Ethics, Logs and Videotape: Ethics in Large Scale Trials & User Generated Content
2009	Towards the Ultimate Aesthetic Experience Haakon Faste, Massimo Bergamasco Proc. ACM Creativity and Cognition, pp. 367-368
	Passages: an Immersive 3D Interface for ArtAbilitation Fiammetta Ghedini, Haakon Faste, Marcello Carrozzino, Massimo Bergamasco International Journal of Arts and Technology
	A Strategic Map for High-Impact Virtual Experience Design Haakon Faste, Massimo Bergamasco Proc. SPIE, vol. 7238, pp. 723-805
2008	Kinesthetic Thinking: Heightening Enactive Experience Haakon Faste, Elvira Todaro, Massimo Bergamasco Proc. 5th International Conference on Enactive Interfaces, Pisa, Italy
	Passages: An Artistic 3D Interface for Children's Rehabilitation and Special Needs Fiammetta Ghedini, Haakon Faste, Marcello Carrozzino, Massimo Bergamasco Proc. ICDVRAT International Conference Series on Disability, Virtual Reality, and Associated Technologies
2007	The Hand Dance: A Didactic Performance Platform Elvira Todaro, Haakon Faste, Otniel Portillo-Rodriguez, Massimo Bergamasco <i>Proc. ICHIM International Cultural Heritage Informatics Meeting</i> , Toronto, Canada
	Business Models for Enactive Interfaces Elisabetta Sani, Emanuele Ruffaldi, Haakon Faste, Massimo Bergamasco Proc. 4th International Conference on Enactive Interfaces, Grenoble, France
	Towards a Flexible Real-time Gesture Recognition System for Virtual Environment Control Otniel Portillo-Rodriguez, Oscar Sandoval-González, Haakon Faste, Jesús Velázquez Lechuga, Gerardo Saucedo Basilio, Elvira Todaro, Carlo Alberto Avizzano, Massimo Bergamasco Proc. 4th International Conference on Enactive Interfaces, Grenoble, France
1999	Physical Presence: Palettes in Virtual Spaces George Williams, Haakon Faste, Ian McDowall, Mark Bolas <i>Proc. SPIE</i> , Vol. 3639, p. 374-384
	Book Chapters
2016	Posthuman-Centered Design Haakon Faste, in Helen Armstrong (ed.), <i>Digital Design Theory: Readings from the Field</i> Princeton Architectural Press
2007	Control Metaphors; Manual Tasks; Usability

Control Metaphors; Manual Tasks; Usability Haakon Faste, in Luciani, A. and Cadoz, C. (eds.), *Enaction and Inactive Interfaces: A Handbook of Terms* Enactive Systems Books, 2007

	Human Computer Interaction in Skill Knowledge and Management (Chapter 7) Haakon Faste, in <i>Literature Review on the Definition of Skills in the Context of Multimodal Interfaces</i> SKILLS Reporting and Documentation Project Series
	Enactive Network of Excellence, Digest 2006: Multimodal Interfaces Massimo Bergamasco, Fiammetta Ghedini, Haakon Faste (eds.) Enactive Consortium Press, project IST-2004-002114-ENACTIVE
	Unpublished Manuscripts
2010	Posthuman Factors: How Perceptual Robotic Art Will Save Humanity from Extinction Haakon Faste Dissertation, Scuola Superiore Sant'Anna, Pisa. Committee: Massimo Bergamasco, Marcello Carrozzino, Antonio Frisoli, Franco Tecchia
2003	Zengineering: A Philosophy of Design Rolf A. Faste, Haakon Faste (ed.) (300 page manuscript)
	Teaching Experience
2019 (summer)	Interaction Design Studio: Experience, MDes Interaction Design Program, California College of the Arts, San Francisco, CA Professor
2017 – 2018 (fall)	Interaction Design Foundations, MDes Interaction Design Program, California College of the Arts, San Francisco, CA Professor
2016 – 2019 (spring)	Interaction Design Senior Thesis 2, BFA Interaction Design Program, California College of the Arts, San Francisco, CA Professor
2015 – 2018 (spring)	Conceptual Systems Laboratory , BFA Interaction Design Program, California College of the Arts, San Francisco, CA Course designer and professor
2016 (fall)	O'Reilly Design Thinking Workshop , UCSF Mission Bay, San Francisco, CA Instructor (with Kristian Simsarian), 2-day workshop
2014 – 2017 (fall)	Interaction Design 1: Foundations, BFA Interaction Design Program, California College of the Arts, San Francisco, CA Professor
2013 – 2019 (fall)	TimeStudio 2: Behavior, BFA Interaction Design Program, California College of the Arts, San Francisco, CA Professor
2014 – 2015 (spring)	Introduction to Interaction Design, BFA Interaction Design Program, California College of the Arts, Oakland, CA Professor
2014 (spring)	Selfless Design Studio, BFA Interaction Design Program, California College of the Arts, San Francisco, CA Course designer and professor
2013 (fall)	History of Interaction Design, BFA Interaction Design Program, California College of the Arts, San Francisco, CA Professor
2013 (spring)	Software Development for Social Good, School of Computer Science, Carnegie Mellon University, Pittsburgh, PA Co-instructor (with Bernardine Dias and David Kosbie)
2012 - 2013	Spontaneous Design Studio, School of Computer Science, Carnegie Mellon University, Pittsburgh, PA Course designer and professor
2011 – 2013 (fall)	Interaction Design Fundamentals, School of Computer Science, Carnegie Mellon University, Pittsburgh, PA Professor
2010 – 2013 (spring)	Interaction Design Studio, School of Computer Science, Carnegie Mellon University, Pittsburgh, PA Professor
2009	Multimedia Communication Design, Libera Accademia di Belle Arti, Rimini, Italy Guest lecturer in design for undergraduate majors in art and design
	Advanced Painting, Art Department, Florence University of the Arts, Florence, Italy Lecturer in painting for undergraduate study-abroad students

2007 – 2009	Intermediate Painting, Art Department, Florence University of the Arts, Florence, Italy Lecturer in painting for undergraduate study-abroad students
2007	Design Innovation , Masters Program in Management Innovation, Scuola Superiore Sant'Anna, Pisa, Italy Guest lecturer in human-centered design and interaction strategy for graduate students in business management
	Invited Presentations and Lectures
2020	Interaction Design and Wearable Robots D-Ford, Ford Motor Company, Palo Alto, CA
	Open, Embodied, and Speculative Design: From Wearable Robots to Crowd Creativity Department of Design, University of Texas at Austin, Austin, TX
2019	Open, Embodied, and Speculative Design: From Crowd Creativity to Wearable Robots NASA Ames Research Center, Mountain View, CA
2017	Interaction Design Tenure award lecture, California College of the Arts, San Francisco, CA
2016	Cognitive Systems: Designing Interactions that Think With Us Digital Culture Speaker Series, Arizona State University, Tempe, AZ
	Cognitive Systems: Designing Interactions that Think With Us Design@Large Speaker Series, University of California, San Diego, CA
2015	Hybrid Lab Update Intel Design School Network, Art Center College of Design, Pasadena, CA
	Posthuman-Centered Design School of Computer Science, University of California, Berkeley, CA
	Posthuman-Centered Design Human-Computer Interaction Seminar, School of Computer Science, Stanford University, Stanford, CA
	Value Driven Design: Creativity, Convention, and the Origins of Design Thinking Design Strategy Lecture Series, DMBA Program, California College of the Arts, San Francisco, CA
2014	Speculative Reasoning in Design Panelist, Human-Computer Interaction Korea conference (HCIK2015), Seoul, Korea
	Education and the Future of Interaction Design SWA Principals Meeting, Bay Conference Center, Tiburon, CA
	Design Educators Workshop: Rethinking Design Education Panelist, AIGA Design and Business Conference, New York, NY
	Interaction Design Education Speck Design, Palo Alto, CA
	Principles and Practices of User Experience Design United States Transportation Command, St. Louis, MO
	Value-Driven Design: From Self-Transformation to Social Impact Interaction Design Lecture Series, California College of the Arts, San Francisco, CA
2013	Design Research Human-Computer Interaction course (CS-150, Prof. Eric Paulos), University of California, Berkeley, CA
	Open Design: Innovation Education as an Altruistic Infrastructure Theory and Practice of Tangible User Interfaces course (INFO-262, Prof. Kimiko Ryokai), University of California, Berkeley, CA
	Hybrid Lab 2.0 Intel Design School Network, Royal College of Art, London, UK
	Open Design: Innovation Education as an Altruistic Infrastructure Madeira Interactive Technologies Institute, University of Madeira, Funchal, Portugal

Interaction Design Innovation

Department of Design, San Jose State University, San Jose, CA

Interaction Design Innovation

Interaction Design Program, California College of the Arts, San Francisco, CA

Design Research in HCI: Strategies for a Better Future

Human-Computer Interaction Institute, Carnegie Mellon University, Pittsburgh, PA

Design-Driven Research: Creativity, Information, and Empathy Everyware Information Systems Department, New Jersey Institute of Technology, Newark, NJ

2012 Demystifying "Design Research"

MAYA Design, Pittsburgh, PA

Selected Works: 1994 – Present

NASA Jet Propulsion Laboratory, Pasadena, CA

Industrial Design School of Art, Design and Art History, James Madison University, Harrisonburg, VA

Design Research RAND Corporation, Pittsburgh, PA

Interaction Design College of Music and Fine Arts, Loyola University New Orleans, New Orleans, LA

Designing Creative Systems Department of Management Sciences, University of Waterloo, Ontario, Canada

Designing Creative Systems Carnegie Museum of Art, Pittsburgh, PA

Designing Creative Systems School of Information, University of Michigan, Ann Arbor, MI

Designing Creative Systems School of Design, Carnegie Mellon University, Pittsburgh, PA

Posthuman Factors

2011

First Annual Workshop on Marginal Theory Duquesne University, Pittsburgh, PA

Ambithink: Leveraging the Crowd for Human-Centered Design Innovation Crowdsourcing Meetup Stanford University D-School, Stanford, CA

Selected Works: 1994 – Present Oberlin College Art Department, Oberlin, OH

Posthuman Factors Ignite Pittsburgh, Pittsburgh, PA

2010 A Strategic Map for High Impact Perceptual Robotic Art Rossum's Robotic Art Group, Pittsburgh, PA

Towards the Ultimate Aesthetic Experience

Human-Computer Interaction Institute, Carnegie Mellon University, Pittsburgh, PA

2009 Virtual Coaster: An Immersive Stereoscopic Demonstrator 2009 PhD Symposium Scuola Superiore Sant'Anna, Pisa, Italy

> A Strategic Map for High Impact Perceptual Robotic Art Seminar series on Theory and Methods of Mass Media Libera Accademia di Belle Arti, Rimini, Italy

2008 The Ultimate Aesthetic Experience XXV Oscar Signorini Prize Exhibition, Fondazione D'Ars, Milan, Italy

	Opportunities in Perceptual Robotic Design, Branding, Art, Life and Death Scuola Superiore Sant'Anna, Pisa, Italy
2007	Robotic Art Creatures and Other Believable Living Machines MAMbo Museo d'Arte Moderna di Bologna, Bologna, Italy
	Robotic Art Creatures and Other Believable Living Machines Scuola Superiore Sant'Anna, Pisa, Italy
	A Case Study in Human-Centered Design Masters Seminar in Management Innovation, Scuola Superiore Sant'Anna, Pisa, Italy
	A Case Study in Human-Centered Design Polo Sant'Anna Valdera, Pontedera, Italy
2006	Virtual Experience Design for Cultural Heritage Networks IDEO, Palo Alto, CA
	Spherical Inspirations IDEO, San Francisco, CA
	Selected Exhibitions
2019	Vancouver Fashion Week, Evaro Italia Resort 2020 collection showcase, Vancouver BC, Canada
2018	POLARIX (film screening), Timken Hall, California College of the Arts, San Francisco, CA
2014	Science, Technology and the Future of Art, Pacific Art League, Palo Alto, CA, curated by Gail Wight
	Beyond Mobility, Audi Innovation Research Exhibition, CCA SF Gallery, San Francisco, CA
2013	Working Title, Faculty Exhibition, Oliver Art Center, California College of the Arts, Oakland, CA
	5to. Festival Internacional de Video Arte de Camagüey, Camagüey, Cuba
2012	Fractures, Christine Fréchard Gallery, Pittsburgh, PA
2009	Magmart International Videoart Festival, Casoria Contemporary Art Museum, Naples, Italy
	Assemblage + Collage + Construction, Museum of Art and History, The McPherson Center, Santa Cruz, CA
2008	XXV Oscar Signorini Prize Exhibition-Robotic Art, Fondazione D'Ars, Milan, Italy
	Music for Robots: A Screensaver for the Robotic Mind (solo exhibition), Pisa, Italy
	Integration and Conflict, Tuscany (various sites), Italy, curated by Giocamo Bazzani
2007	Airfields (solo exhibition), Sanchez Art Center, Pacifica Center for the Arts, Pacifica, CA
	Beyond Movement: The History and Future of Gesture Analysis, Scuola Superiore Sant'Anna, Pisa, Italy
	Enaction in Arts, Fourth European Conference on Enactive Interfaces, Grenoble, France
	Future Film Festival, Future Film Short 2007, Bologna, Italy
	Moscow International Film Festival, Modern-Shamanism, Open Video Program, Moscow, Russia
	Venice International Film Festival (Biennale della Cinema di Venezia), Venice, Italy
2006	Terror?, Intersection for the Arts, San Francisco, CA
	Arts on Fire X, Sanchez Art Center, Pacifica Center for the Arts, Pacifica, CA, curated by Lawrence Rinder
	Project Creo: Ephemera, The Arts Center, St. Petersburg, FL, curated by Melissa Christiano
	IDEO Prototypes the Future, Palo Alto Art Center, Palo Alto, CA, curated by Signe Mayfield

2005	Theory (\$45,000 public commission), Shoreline Park, City of Mountain View, CA
2004	Gravitazioni: Capezzana 2004, Tenuta di Capezzana, Capezzana (Pistoia), Italy
2003	Cosmos: XI Biennale of Europe and the Mediterranean, Athens, Greece
	Campioni della Creatività Giovanile, Palazzo Vivarelli Colonna, Florence, Italy
2002	Disturbi Contemporanei, Ex-Cartoleria Aldobrandini, Florence, Italy
	La Biennale della Toscana, Parco Mediceo di Pratolino, Florence, Italy
	Concorso Fotografico: Foto a Caso, Università degli Studi di Firenze, Florence, Italy
	Variazioni di Stato, Palazzo della Provincia, Trapani (Sicily), Italy
2001	Wings for Prometheus (public installation), Galapagos Art Space, Brooklyn, NY
	Paintings and Drawings (solo exhibition), Studio 59, Brooklyn, NY
2000	Series in Grey (solo exhibition), Studio 59, Brooklyn, NY
	Winter Invitational, Core Gallery, New Paltz, NY
	Wings and Bricks, Vermont Studio Center, Johnson, VT
	Grid, Exile, Long Island City, NY
1999	Lovell Lake Project (5 site specific installations), Sanbornville, NH
	Siggraph '99 (collaborative virtual reality hardware installation), ACM Siggraph 1999, Los Angeles, CA
	Clockwise from Top (collaborative performance/installation), The Headlands Center for the Arts, Sausalito, CA
	Steel on Canvas (solo exhibition), Fakespace, Mountain View, CA
	conCURRENTly, Yerba Buena Center for the Arts, San Francisco, CA
	Transport (collaborative performance/installation), Coup Club, San Francisco, CA
	Infusion (collaborative performance/installation), Club Six, San Francisco, CA
	Wings (collaborative performance/installation), The LAB, San Francisco, CA
	Fantastic Visions: Abstract and Surreal, Danville Fine Arts Gallery, Danville, CA
1998	Dimensional Paintings (solo exhibition), Fisher Hall Gallery, Oberlin, OH
	Curatorial Experience
2015 – 2019	Professor / thesis advisor, Interaction Design BFA Thesis Exhibition, California College of the Arts, San Francisco, CA
2015	Juror, Student Design Competition, ACM Conference on Human Factors in Computing Systems (CHI), Seoul, South Korea
2011	Juror, Creative Showcase and Interactive Art Track, Advances in Computer Entertainment Technology (ACE), Lisbon, Portugal
2010	Juror, Art Track, ACM Conference on Tangible, Embedded and Embodied Interaction (TEI), Madeira, Portugal
2007	Co-curator, Beyond Movement: The History and Future of Gesture Analysis, Scuola Superiore Sant'Anna, Pisa, Italy
	Curation Team, IDEO Selects: Works from the Permanent Collection, Cooper-Hewitt National Design Museum, New York, NY
2005	Juror, ZeroOne International Exhibition of Electronic Arts / IDEO residency program, San Jose, CA
2001	Senior Interaction Designer, "Bitstreams" website, Whitney Museum of American Art / Nettmedia, New York, NY

Professional Committees

2015	Associate Chair, Design, ACM Conference on Human Factors in Computing Systems (CHI), Seoul, Korea
	Publications Chair, ACM Conference on Tangible, Embedded, and Embodied Interfaces (TEI), Stanford, CA
	Program Council, Interaction15 conference, IxDA Interaction Design Association, San Francisco, CA
2014	Program Committee, International Conference on Advances in Computer Entertainment Technology (ACE), Madeira, Portugal
	Program Committee, International Conference on Universal Design (UD), Lund, Sweden
	Pictorials Chair, ACM Conference on Designing Interactive Systems (DIS), Vancouver, Canada
	Section Editor, Interaction Records, Peer-Commentary Journal in Human-Computer Interaction
	Program Committee, Design Research Society Conference (DRS), Umeå, Sweden
2013	Program Committee, International Conference on Advances in Computer Entertainment Technology (ACE), Enschede, Netherlands
	Program Committee, ACM Conference on Creativity & Cognition, Sydney, Australia
	Associate Chair, Design, ACM Conference on Human Factors in Computing Systems (CHI), Paris, France
2012	Program Committee, International Conference on Advances in Computer Entertainment Technology (ACE), Nepal
	Works-in-Progress Program Committee, ACM Conference on Human Factors in Computing Systems (CHI), Austin, TX
	Program Committee, ACM Conference on Designing Interactive Systems (DIS), Newcastle, UK
2011	Program Committee, International Conference on Advances in Computer Entertainment Technology (ACE), Lisbon, Portugal
	Program Committee, IASTED International Conference on Human-Computer Interaction, Baltimore, MD
	Program Committee, Desire Conference on Creativity and Innovation in Design (DESIRE), Eindhoven, the Netherlands
	Scientific Committee, ACM Conference on Designing Pleasurable Products and Interfaces (DPPI), Milan, Italy
	Works-in-Progress Program Committee, ACM Conference on Human Factors in Computing Systems (CHI), Vancouver, WA

Mentorship

2018 – 2019	MDes Interaction Design Project Advisor, California College of the Arts, San Francisco, CA
2015 – 2019	Interaction Design BFA Senior Thesis Advisor, California College of the Arts, San Francisco, CA
2013 – 2019	Undergraduate Program Expert, Interaction Design Program, California College of the Arts
2018 (summer)	Director, Future Cognition Collaborative (8 week summer fellowship program), The Wrecking Crew, San Francisco
2012 - 2013	Craig Fahner, MFA Thesis Committee, College of Fine Arts, Carnegie Mellon University
	Alan Herman, Undergraduate Advisor, Self-Defined Major, Carnegie Mellon University
2010 - 2013	Rebecca Gulotta, PhD Co-Advisor, Human-Computer Interaction (HCI), Carnegie Mellon University
2011 – 2012	Eric Spaulding, Masters Thesis Advisor, School of Design, Carnegie Mellon University
2012 (spring)	Ragat Agrawal, Graduate Independent Study, HCI, Carnegie Mellon University
	Russ Essary, Graduate Independent Study, HCI, Carnegie Mellon University
	Brittany Hamtil, Graduate Independent Study, HCI, Carnegie Mellon University
	Chris Harrison, Graduate Independent Study, HCI, Carnegie Mellon University
	Nir Rachmel, Graduate Independent Study, HCI, Carnegie Mellon University

2012

	Evan Sheehan, Graduate Independent Study, HCI, Carnegie Mellon University
	Christian Strømmen, Graduate Independent Study, HCI, Carnegie Mellon University
	Katy Tsai, Graduate Independent Study, Interaction Design, Carnegie Mellon University
	Priscilla Mok, Graduate Independent Study, Interaction Design, Carnegie Mellon University
	Somya Jampala, Graduate Independent Study, Interaction Design, Carnegie Mellon University
	Parita Kapadia, Graduate Independent Study, Interaction Design, Carnegie Mellon University
	Eric Spaulding, Graduate Independent Study, Interaction Design, Carnegie Mellon University
	Allison Tran, Undergraduate Independent Study, Interaction Design, Carnegie Mellon University
	Katherine Frazer, Undergraduate Independent Study, Interaction Design, Carnegie Mellon University
	Seung Eun Lee, Undergraduate Independent Study, Information Systems, Carnegie Mellon University
	Alan Herman, Undergraduate Independent Study, Independent Major, Carnegie Mellon University
2011 (fall)	Asim Mittal, Graduate Independent Study, HCI, Carnegie Mellon University
	Eric Spaulding, Graduate Independent Study, Interaction Design, Carnegie Mellon University
	Wes Johnson, Graduate Independent Study, Interaction Design, Carnegie Mellon University
	Luci Laffitte, Undergraduate Independent Study, Interaction Design, Carnegie Mellon University
	Katherine Frazer, Undergraduate Independent Study, Interaction Design, Carnegie Mellon University
	Wen-Yu Chang, Undergraduate Independent Study, HCI, Carnegie Mellon University
2011 (summer)	Kathryn Rivard, Graduate Independent Study, HCI, Carnegie Mellon University
	Chen Yi, Graduate Independent Study, HCI, Carnegie Mellon University
	Saeed AlShahrani, Graduate Independent Study, HCI, Carnegie Mellon University
2011 (spring)	Pablo Bariola, Graduate Independent Study, HCI, Carnegie Mellon University
	Chong Han Chua, Graduate Independent Study, HCI, Carnegie Mellon University
	Clifton Lin, Graduate Independent Study, HCI, Carnegie Mellon University
2010 (fall)	Andrew Gillespie, Graduate Independent Study, HCI, Carnegie Mellon University
	Honray Lin, Graduate Independent Study, HCI, Carnegie Mellon University
	Grants, Awards and Honors
2019	Red Dot Award: Product Design 2019, for work with the Wrecking Crew on the Phyn Plus smart water assistant, Los Angeles, CA
2017	CES 2017 Innovation Award (wearable technologies category), Motiv Ring, Consumer Electronics Show (CES), Las Vegas, NV
2016	University Research Program Grant, \$25,000 from Ford Motor Company to support a 6-week sponsored design studio project
2014	Intel Technology Education Grant, \$38,000, to fund art and design technology education at California College of the Arts
	Honorable Mention, ACM Conference on Designing Interactive Systems (DIS), Vancouver, Canada
	CCA Faculty Travel Grant, awarded to attend the Designing Interactive Systems (DIS) conference, Vancouver, Canada
2013	Best Paper Honorable Mention, ACM Conference on Human Factors in Computing Systems (CHI), Toronto, Canada
	Best Paper Honorable Mention, ACM Conference on Human Factors in Computing Systems (CHI), Toronto, Canada

Benedum Foundation Grant, \$15,000, to create online courses available to Pennsylvania High School students across 25 districts

	Honorable Mention, ACM Conference on Designing Interactive Systems (DIS), Newcastle, UK
2009	Best Presentation Award, PhD Symposium Competition, Scuola Superiore Sant'Anna, Pisa, Italy
2008	XXV Oscar Signorini Prize – Robotic Art (2° classification), Fondazione D'Ars, Milan, Italy
2007	Full Scholarship (Doctorate in Engineering), Scuola Superiore Sant'Anna, Pisa, Italy
2006	2007 Exhibition Award, Arts on Fire X, Pacifica Center for the Arts, Pacifica, CA
2004	Glass Casting Workshop, Artist in Residence, Pilchuck Glass School, Stanwood WA
2002	Honorable Mention (Color Photography), Foto a Caso, Florence, Italy
2001	Full Fellowship Artist in Residence, MacDowell Colony, Peterborough, NH
	Josephine Bay Paul Fellow, Millay Colony for the Arts, Austerlitz, NY
2000	Artist in Residence, Fellowship, Vermont Studio Center, Johnson, VT
1999	Guest Artist, Banff New Media Institute (virtual reality / immersive technology think tank), Banff, Alberta, Canada
1998	High Honors in Art, Oberlin College, Oberlin, OH
	Press
2019	Simsarian, Kristian, "Design Education Can Change the World" Interactions, March-April 2019, http://interactions.acm.org/archive/view/march-april-2019/design-education-can-change-the-world
	Davis, Sarah, "Legacy-Minded and Future-Oriented" <i>Breathing Wind</i> , Episode 5, https://open.spotify.com/episode/55l0glgmPkbpiVxXUiLBaz?si=jHotDpsJQPKNaX_p8NyHKg
2017	Cocker, Guy, "Motiv Ring hands-on review: Like wearables but hate watches? The Motiv Ring offers heart-rate, sleep and activity tracking on a device you wear on your finger" Stuff, January 10, 2017, http://www.stuff.tv/motiv/review
	Song, Victoria, "If You Like Fitness, Motiv Wants You to Put a Ring On It" <i>PC Magazine</i> , January 4, 2017, http://www.pcmag.com/news/350775/if-you-like-fitness-motiv-wants-you-to-put-a-ring-on-it
	Omar, Mishal, "CES 2017 Reveals the Sleek Yet Functional Motiv Ring" <i>TrendHunter</i> , January 4, 2017, http://www.trendhunter.com/trends/motiv-ring
	Graham, Jefferson, "At CES 2017, here are the 'Innovation Award' winners" USA Today, January 4, 2017, http://www.usatoday.com/story/tech/2017/01/04/28-coolest-ces-products/96098496/
	Ingraham, Nathan, "Motiv crammed a full fitness tracker into a ring: The tiny wearable is slated to ship in a few months" <i>Engadget</i> , January 3, 2017, https://www.engadget.com/2017/01/03/motiv-crammed-a-full-fitness-tracker-into-a-ring/
	Heater, Brian, "Motiv crams a fitness band's worth of functionality into a ring" <i>TechCrunch</i> , January 3, 2017, https://techcrunch.com/2017/01/03/motiv-ring/
	Sawh, Michael, "Motiv Ring wants to track fitness from your finger" Wareable.com, January 3, 2017, https://www.wareable.com/smart-jewellery/motiv-ring-price-specs-release-date-3693
	Chokkattu, Julian, "Step counters are so 2015. The Motiv smart ring tracks your 'active minutes'" <i>Digital Trends</i> , January 3, 2017, http://www.digitaltrends.com/wearables/motiv-ring/
	McGarry, Caitlin, "Forget the wrist: Motiv's ring puts a fitness tracker on your finger" <i>Macworld</i> , January 3, 2017 http://www.macworld.com/article/3154087/consumer-electronics/forget-the-wrist-motivs-ring-puts-a-fitness-tracker-on-your-finger.html
	Chacksfield, Marc, "Motiv is a ring that thinks it's a fitness tracker" <i>TechRadar</i> , January 3, 2017, http://www.techradar.com/news/motiv-is-a-ring-that-thinks-its-a-fitness-tracker
	Williams, Brett, "This smart ring wraps fitness tracking and more right around your finger" <i>Mashabl</i> e, January 3, 2017, http://mashable.com/2017/01/03/motiv-smart-ring/

2016	Webb, Jenn, "Haakon Faste on designing for a 'post-human' world: perceptual robotics, post-evolutionary humans, and designing our future with intent" The O'Reilly Radar Podcast, https://www.oreilly.com/ideas/haakon-faste-on-designing-for-a-post-human-world, September 22, 2016
	Drumm, Perrin, "How Digital Design Will Shape What it Means to be Human" <i>AIGA Eye on Design</i> , June 8, 2016
2015	Laura Braun, "CCA Students Drive Audi Design Challenge" <i>Glance</i> , vol. 23, no. 2, California College of the Arts, Spring 2015
	Laura Braun, "Technology Meets Humanities at Interaction 15 (IxD15) Conference" Featured news article, www.cca.edu, February 26, 2015
2014	Laura Braun, "CCA Students Drive Audi Design Challenge with Innovation and Creativity" Featured news article, www.cca.edu, October 9, 2014
	Future Cities Lab, "Audi AIR Workshop 2014" www.future-cities-lab.net, June 18, 2014
	Jeff Maeshiro, "CCA+AIR (Audi Innovation Research) Fellowship: Beyond Mobility" Archinect, June 11, 2014
2013	Daniel Baumann, Dan Byers, and Christina Kukielski (eds.), 2013 Carnegie International exhibition catalogue, Carnegie Museum of Art, 2013
2012	Kiran Lockhande, "Usability vs. Design: The Artistry of the Functional" The Muse Dialogue: a journal for contemplation and discussion on the arts, December 14, 2012
	Carnegie Mellon University, "Build a Bot" Homepage story, http://www.cmu.edu/homepage/computing/2012/winter/build-a-bot.shtml, 01-13-2012
2011	Massimo Bergamasco, <i>Humans and Exoskeletons</i> Mnemosyne, 2011
2009	Dave Obee, "The Artist Behind the Coho Legacy" <i>Times Colonist</i> , Victoria, Canada, June 30, 2009
	Laura Sansavini, "D'Ars, XXV Premio Signorini" D'Ars, n. 197, pp. 55-57, March 1, 2009
2008	Penelope.di.pixel, "All'origine erano i Robot" www.ArtsBlog.it, December 31, 2008
	Pier Luigi Capucci, "XXV Oscar Signorini Prize—Robotic Art: Winners and Motivations" NOEMANews n. 451, December 22, 2008
	Massimo Bergamasco (ed.), <i>Beyond Movement: The History and Future of Gesture Analysis</i> exhibition catalogue, Alinea Editrice, December, 2008
	Valeria S. Lombardi, "Testo Critico su 'Hiding'" eosarte, December 8, 2008
2007	Annie Luciani and Claude Cadoz, <i>Enaction in Arts</i> exhibition catalogue, November 19, 2007
	Damien Grimbert, "Art et Technologie(s)" <i>Le Petit Bulletin</i> , Publié dans le n°63, October, 2007
	A conversation with Bill Vorn (on robotic art creatures and other believable living machines) Scuola Superiore Sant'Anna, Pisa, Italy, September 17, 2007
	J.T. Morrow, "Arts on Fire XI" <i>The Dirty Palette</i> , May 6, 2007
2006	Signe Mayfield, "IDEO Prototypes the Future," exhibition catalogue, <i>Palo Alto Art Center</i> , June 22, 2006
	J.T. Morrow, "Arts on Fire X" <i>The Dirty Palette</i> , May 6, 2006

	"Arts on Fire X" <i>The Pacifica Tribune</i> , p. 1A, April 26, 2006
2005	"Weekend Preview" <i>Palo Alto Weekly</i> , November 9, 2005
2003	Mary Beckinsale, "Notes from the Director," "Cosmographies, Cosmopolitanism and Digi-Cosmos", <i>SACI newsletter</i> , vol. 30, December, 2003
	Gaida Primavera, "Three champions of young creativity honored for the Biennial of Europe," <i>Il Corriere di Firenze</i> , May 20, 2003
	Arianna Vallesi, "XI Biennial of Europe and the Mediterranean," exhibition catalogue, <i>Biennale des jeunes créateurs de l'Europe et de la Méditerranée</i> , April 25, 2003
2002	Gianfrancesco Apollonio, "Arte Come Mestiere: Prima Biennale dell'istruzione artistica," exhibition catalogue, October 31, 2002
	Mead, Lowell Douglas, "Haakon Faste: Landscape with Wings," exhibition catalogue, <i>La Biennale della Toscana</i> , October 31, 2002
	Vinny Scorsone, "Palazzo Riccio, si inaugura 'Variazione di Stati,'" <i>Guida Città Trapani,</i> August 28, 2002
	M.A., "Giovani artisti svelano degrado: Finite i lavori'" <i>La Repubblica</i> , January 31, 2002
2001	Jonah Brucker-Cohen, "American on online: at the Whitney, tech-influenced art states its case in both the real and virtual worlds," <i>Time Out New York</i> , no. 288, March 29 – April 5, 2001, p. 162
	Charlie Casey, "Theater Review: Prometheus Bound," <i>Union Chronicle</i> , vol. 51, no. 8, February 23, 2001
1999	M.P. Rowland, "Lovell Lake arts group builds 'Millennial Monument' in historic house," <i>Daily Democrat</i> , December 30, 1999
1997	Anne Paine, "Centerpiece: Student artists wrap the library," ATS, July, 1997
	Nicole Palmer, "Film co-op gets their cameras rolling: new equipment propels creative film projects," <i>The Oberlin Review</i> , vol. 125, no. 14, February 14, 1997