CURRICULUM VITAE

ANTHONY FAIOLA

Business Address: University of Cincinnati, College of Nursing, Procter Hall, 310, 3110 Vine St., Cincinnati, OH 45219

Home Add Contact:		1742 Cottontail Dr., Milford, OH 45150 Faculty Profile • Email: anthony.faiola@uc.edu • Cell: (317)373-7630 • Office: (513) 5	58-5614
FACULTY	A & ADI	MINISTRATIVE APPOINTMENTS	
Univers	SITY OF	CINCINNATI (UC), College of Nursing	
• Full Pr	ofessor, I	Department of Population Health	2024—
Key Re	esearch A	ffiliations / Memberships:	2024—
		enter — Brain / Breast Cancer Patients with Mild Cognitive Impairment (MCI)	
		mor Center, Gardner Neuroscience Institute — Dementia Patients with MCI	
		University, Rome, Dept. of Psychology / Neuropsychology — Stroke Patients with MCI	
• UC	Cancer C	Center Institutional Research Grant Committee	
		KENTUCKY (UK), College of Health Sciences	
		Department of Health and Clinical Sciences	2020-24
		Research and Scholarship, College of Health Sciences	2020-21
		ffiliations / Memberships:	2020-24
	•	Cancer Center, Prevention and Control Research Program	
		tment, College of Engineering, Department of Biomedical Engineering	
		Board, College of Medicine, Alliance Initiative for mHealth Technology ociate, College of Design, Department of Industrial/Product Design	
	-	nmittee, Biomedical Informatics Institute	
		ILLINOIS—CHICAGO, College of Applied Health Sciences	2016-20
		Department of Biomedical and Health Information Sciences Department of Biomedical and Health Information Sciences	2016-20
		nt, College of Engineering, Department of Computer Science	2016-20
		PhD Program, Biomedical and Health Informatics	2010-20
		SITY—INDIANAPOLIS, Luddy School of Informatics, Computing, & Engineering	_
		ssor, Department of Human-Centered Computing	2001-16
	_	or, Human-Computer Interaction, Dept. of Human-Centered Computing	2002-14
		Arts and Sciences	2007-09
		ciate Dean—Chief Administrating Officer on the Indianapolis campus	2008-13
Directo	or, Inform	atics	2011-13
PURDUE	UNIVER	SITY—WEST LAFYETTE, School of Applied and Creative Computing	
 Assista 	nt Profess	sor, Department of Computer Graphics Technology	1998-01
EDUCAT	ION		
Ph.D.		University, School of Communication, Communication Studies, W. Lafayette, IN. ²	2005
M.A.		io State University, College of Arts & Sciences, Industrial Design, Columbus, OH. ³	1984
M.F.A.		io State University, College of Arts & Sciences, Fine Arts, Columbus, OH.	1979
M.A.		sity at Albany (SUNY), N.Y., College of Arts & Sciences, Fine Arts, Albany, NY.	1977
B.F.A.	SUNY	New Paltz, NY, School of Fine and Performing Arts, Fine Arts, New Paltz, NY.	1975
Certificat	tes ⁴ and !	Study Abroad	
		sity, Division of Continuing Education, <u>Design Thinking Workshop</u> , Cambridge, MA.	2017
		gn, Illinois Institute of Technology, <u>Design Thinking Workshop</u> , Chicago, IL.	2017
		ncement of Medical Instrumentation, Human Factors of Med. Devices (FDA), Minn., MN. ⁵	

ACADEMIC HIGHLIGHTS

RESEARCH				TEACHING	
PUBLICATIONS & PRESENTATIONS			45	PhD, MS, & UG Courses Taught	
97 Jou	ırnals, Proceedings, Abstracts, Posters—Referred		24	PhD & MS Dissertation/Thesis Advised	
126 Ke	ynotes, Presentations—Referred/Invited		62	MS Capstone & Final Project Advised	
19 Bo	ok Chapters, Books, & Educational Workbooks		44 Faiola Research Team Members (2013		
	GRANTS & CONTRACTS			SERVICE	
\$4,950,000	Active External/Internal Funding		53	Professional Conference Admin/Services	
\$9,933,124	Total Current/Past Awarded External Grants		10	University-Wide Committees	
\$3,354,000	Pending/Forthcoming (NIH, ACS)		5	University Administrative Leadership Roles	
\$192,620	Past Internal Funding		19 Departmental Committees: Chair/Member		
Google Scho	cholar: 2604 Citations / 24 h-index / 44 i10 index PRODUCT INNOVATION LIT			PRODUCT INNOVATION LINKS	
Pubs Data L	inks: myNCBI / PubMed / DBLP-CS-Bib		Pres	s Release: FamCare+, Patents: See Patent List	

JOURNAL & CONFERENCE SPECIAL ISSUE EDITOR & REVIEWER

- 2025—26 MDPI Healthcare, Journal Special Issue Editor: Virtual and Augmented Reality in Therapeutic Medicine.
- 2010 4th International Conference on Pervasive Computing Technology for Healthcare, Munich, Germany.
- 2011 1st International Conference on Serious Games and Applications for Health, Braga, Portugal.
- Human-Computer Interaction—Inter. Conf. on Biomedical and Health Visualization Design, Orlando, FL.

JOURNAL REVIEWER

2025—Present	MDP Healthcare J of Medical Extended Reality	2015 2015	Behavior Research Methods American Medical Informatics Assoc Symp
	Public Health (BioMed Central)	2011	MIT Press
2017—Present	Amer. Medical Informatics Assoc.	2009	Human-Computer Interaction Journal
2016—Present	J of Applied Clinical Informatics	2006	Interacting with Computers
2016—Present	J of Biomedical Informatics	2003	Behavior and Information Technology

ACADEMIC WORKING GROUPS AND REVIEW BOARDS

- 2019 Agency for Healthcare Research & Quality, U.S. Dept. of Health & Human Services
- 2015-16 American Medical Informatics Association, Intensive Care Informatics
- 2014-16 Fulbright Scholarship Review Board

PROFESSIONAL ORGANIZATIONS

-	TIOI EDDIOI	THE ORGIN TENTIONS	
	2025—	American Medical Extended Reality Association	AMXRA
	2025—	Alzheimer's Assoc. Society to Advance Research/Treatment, Tech & Dementia Group	ISTAART
	2017—	Center for Health Design	<u>CHD</u>
	2017—20	American Society for Healthcare Engineering	ASHE
	2017—20	Society for Participatory Medicine	SPM
	2016—20	American Congress of Rehabilitation Medicine	ACRM
	2014—	American Medical Informatics Association	<u>AMIA</u>
	2002—24	Industrial Designers Society of America (Professional Member)	IDSA
	2001—17	Association of Computing Machinery—Special Interest Group	ACM
	1999—10	Fulbright Association Fellow	

RECENT SIGNIFICANT PRESENTATIONS—2025

- **Title:** AI-Powered VR Therapeutic Medicine for Patients with Cognitive Impairment: Increasing Synaptic Plasticity through Patient Real-Time Performance Tracking and Game Modulation, Invited Panel, AI in Healthcare 2025 Summit, 1918 Innovation Lab, U of Cincinnati.
- **Title:** The Synergetic Effects of Virtual Reality Immersion and Selective Attention Therapy for Brain Cancer Patients with Mild Cognitive Impairment, U of Cincinnati, Gardner Neuroscience Institute Brain Tumor Symposium, U of Cincinnati.
- **Title:** AI-Powered VR as In-Home Interventional Treatment for Cancer and Dementia Patients with Mild Cognitive Impairment: Maximizing Frontoparietal Network Stimulation through Immersion, Selective Attention Therapy, and Non-Player Character Modelling. Sapienza University, Rome, Italy, Department of Psychology (Neuropsychology)

RESEARCH

BRIEF RESEARCH STATEMENT

My research lies at the intersection of biomedical informatics and human-centered computing, where I leverage the medical sciences, social/cognitive sciences, human factors, and usability science to develop, test, and clinically study the effects of digital health solutions with targeted patient populations, particularly, cancer, dementia, and stroke. My formative education, coupled with acquired cross-disciplinary knowledge and research methods, has enabled me to map a progressive line of inquiry with increasing focus and innovation. Since 2006, the aim of my translational research has been to generate new knowledge and novel digital health interventions that have a direct impact on the diagnostic and therapeutic treatment of patients with a range of diseases. In sum, my current research falls within the broader domains of (1) Digital Health Solutions and (2) Health Behavior.

Digital health, as my primary research focus, includes three emerging health information technologies (HIT) with their respective patient populations and interdisciplinary methods. This research includes collaboration with physicians, nurses, biomedical and mechanical engineers, biochemists, biomedical informaticians, and medical researchers who share my passion and focus on several diseases and health conditions. The three HITs include: Virtual/Mixed Reality Therapeutic Medicine (VRx), Diagnostic Biosensors, and Mobile Health (mHealth).

See my extended Research Statement for details, including current and forthcoming projects and funding.

GRANTS & CONTRACTS

ACTIVE GRANTS: (EXTERNAL & INTERNAL)						
GRANTING AGENCY & PROJECT TITLE	ROLE/EFFORT	AMOUNT	DATE	COLLABORATORS		
AGENCY: NIH R01	Co-I	\$599,243	9/2024	PIs: M. Agarwal,		
AREA: National Heart, Lung, & Blood Institute	Site PI ⁶	(3 Yrs.)	_	(Contact PI), Indiana U.;		
TITLE: Hand-held Smart Sensor for Detecting	Yr. 1-7.79%		8/2027	PIs: DB. Sanders, S.		
Cystic Fibrosis Pulmonary Exacerbations				Cao, M. Woollam,		
AWARD ID#/TYPE: 1R01HL177812-01	ACTIVE			Indiana U.		
AGENCY: American Cancer Society	Team	\$1.2M	1/2024 -	PIs: Drs. Mangilal		
AREA: Diagnostic Biosensors	Principle:	(5 Yrs.)	12/2028	Agarwal, PhD,		
TITLE: Canine-inspired Identification and Analysis				Purdue U. & Mark		
of Volatile Organic Biomarkers of Prostate Cancer	15%7			Woollam, Indiana U.		
using Portable GC-MS & Develop, of a Hand-held						
Nanosensor System.	ACTIVE					
AWARD ID#/TYPE: Team-23-1076327-01-PASD						
AGENCY: Merck Foundation	Co-I	\$2M	7/2022	PIs: Hull, T. Mullett,		
AREA: Alliance for Equity	7%	(5 Yrs.)	_	M. Chih, B. Shelton,		
TITLE: Comprehensive Connected Cancer Care			6/2027	UK		
(C4) Center	ACTIVE					
AWARD ID#/TYPE: 1000400609						
AGENCY: University of Cincinnati Cancer Center	PI	\$50K	2025-	Co-Is: Drs,		
AREA : Cancer Survivorship - <u>LINK</u>	10%	(2 Yr.)	2027	Yogendran, Shatz,		
TITLE: Measuring the feasibility, acceptability and				Morrison, & Lambert		
effect of a VR cognitive training intervention for	ACTIVE			(Colleges of Medicine		
brain cancer survivors with cancer-related				and Nursing)		
cognitive impairment						
AGENCY: Indiana University Health Values Grant,	Consultant	\$200K	7/2025-	PIs: S. Khan, MD,		
AREA: IU Health - Alzheimer's/Dementia			6/2026	Indiana U. School of		
TITLE: Virtual Reality Cognitive Intervention for	ACTIVE			Medicine and the		
Critically Ill Delirium Survivors (VR-Cog)				Regenstreif Institute.		
		Tota	al Active F	Funding: \$4,650,000		

GRANTS P.	ENDING &	IN PROC	GRESS	
GRANTING AGENCY, FOA, & TITLE	ROLE/EFFORT	AMOUNT	DATE	COLLABORATORS
AGENCY: American Cancer Society TITLE: Measuring the feasibility, acceptability, and fidelity of intervention delivery for a virtual-reality game cognitive training platform for breast cancer patient survivors at risk for mild cognitive impairment AWARD ID#/TYPE: Discovery Boost Grant	20 /0	\$297K	7/2025- 6/2027	Co-Is: R. Shatz, M. Charif, E. Shaughnessy, S. Rai, C. Morrison, Colleges of Medicine and Nursing, University of Cincinnati
AGENCY: Sapienza University, Office of Research, Rome, Italy TITLE: Measuring cognitive performance among post-stroke patients: A pilot study. Lectures: Digital health solution methods and innovation AWARD ID#/TYPE: Sr. Research Fellow	Co-PI 100% PENDING	\$7K	3/2026- 4/2026	PI: Marco Iosa, Dept. of Neuropsychology, Sapienza University of Rome.
AGENCY: NIH/NIA TITLE: NeuroVirt: A Virtual Reality Intervention for Fall Prevention and Mental Health Among Older Adults with Mild Cognitive Impairment AWARD ID#/TYPE: R21, Exploratory Alzheimer's/Dementias, PAR-22-094	Consultant PENDING	\$275K	4/2026- 3/2028	PI: Junhyoung Kim, Dept. of Health Behavior, School of Public Health, Texas A&M U., College
AGENCY: NIH/NIA TITLE: Measuring the feasibility and effect of a virtual reality cognitive training intervention for Alzheimer's and dementias patients. AWARD ID#/TYPE: R21, PAR-22-094	PI 10% IN PROGRESS (Forthcoming)	\$275K (2 Yrs.)	TBD	Co-Is: Drs. Shatz and Yogendran, College of Medicine, U of Cincinnati
AGENCY: NIH (NIA or NIMH) Exploratory/Developmental Research Project Grant (Clinical Trial Required) TITLE: Investigating the feasibility and efficacy of a family-centered mobile app to reduce depression and anxiety of families of cancer patients from rural communities: A health disparities pilot study AWARD ID#/TYPE: NIH Exploratory/Develop. Research Project Grant (R21 Clinical Trial Required)	CoPI 20% IN PROGRESS (Forthcoming)	\$275K (2 Yrs.)	TBD	Co-Is: Co-PI: Dr. T. Bakas (tentative). Other Co-Is TBD
AGENCY: NIH/NIMH TITLE: Measuring the feasibility, acceptability, and fidelity of intervention delivery for virtual-reality cognitive gaming exercise among critically ill older adults at risk for ICU-acquired mild cognitive impairment (Alzheimer's/dementias effect on pain, anxiety, delirium). AWARD ID#/TYPE: R01 NIH (NIA or NIMH) Research Project Grant (Parent R01 Basic Experimental Studies with Humans Required) PA-25-303	Co-PI 10% ⁸ IN PROGRESS (Forthcoming)	\$2.5M (5 Yrs.)	TBD	PIs: B. Khan, & S. Khan, Indiana University School of Medicine / Regenstrief Institute.
		Potentia	ıl Forthcomin	g Funding: \$3,629,000

RECENTLY COMPLETED PILOT STUDY GRANTS:						
(FOR PRE	LIMINARY D	ATA)				
GRANTING AGENCY & PROJECT TITLE	ROLE/EFFORT	AMOUNT	DATE	COLLABORATORS		
AGENCY: Markey Cancer Center, University of Kentucky AREA: Mobile Health in Cancer Care, LINK TITLE: Addressing the mental health disparities of families of cancer patients from rural Kentucky: Investigating the efficacy to reduce mental trauma using FamCare. AWARD ID#/TYPE: Community-Engagement and Partnership Grant	PI—20% Ended: 8/14/24 Internal Funding (Clinical Pilot Study for Preliminary Data)		2022- 2024	Co-Is: Drs. Hao and Munker, Professors of Medicine, College of Medicine, Div. Oncology		
AGENCY: Center for Computational and Translational Sciences, University of Kentucky AREA: Digital Solutions TITLE: A health game intervention for brain cancer patients suffering from mild cognitive impairment: A pilot study AWARD ID#/TYPE: Pilot Grant	PI—20% Ended: 8/14/24 Internal Funding (Clinical Pilot Study for Preliminary Data)		2022- 2024	Co-Is: P. Meulenbroek, Com Sciences and Disorders; J. Villano, College of Medicine, Div. Oncology		
		To	tal Active	e Funding: \$18,000		

PRIOR EXTERNAL GRANTS & CONTRACTS							
GRANTING AGENCY & PROJECT TITLE	ROLE / EFFORT	AMOUNT	DATE	COLLABORATORS			
AGENCY: USDA	Co-PI—10% ¹	\$2,524,92	2017-	PI: P. Hull, UK Medicine			
AREA: National Institute of Food &		2	2024	(Project Dir.);			
Agriculture		(5 Yrs.)		Co-PI: S. Mulvaney,			
TITLE: Children Eating Well (CHEW)				Vanderbilt U.			
Smartphone Application for WIC Families.							
AWARD ID#/TYPE: 1000100537. Grant Site							
Agency: NIDILRR-ARCP	CoPI—5%	\$999,995	2020-	CoPIs: Tamar Heller,			
AREA: Advanced Rehab. Research Training	Multiple PIs	(5 Yrs.)	2025	Dept. of Intellectual			
Program) Dept. of Health & Human				Disability & Human			
Services, Admin for Community Living.	(Funding			Develop.; Yolanda			
TITLE: Advanced Training in Translational	contract ended			Balcazar, Dept. of			
and Community-Engaged Scholarship to	once CoPI left			Occupational Therapy,			
Improve Community Living & Participation	UIC)			Angela Young, Dept of			
for People with Disabilities				Kinesiol & Nutrition			
AWARD ID#/TYPE: 311122. Grant Site							
AGENCY: Agency for Healthcare	Site PI—	\$297,108	2018-	PI: Joanna Abraham,			
Research & Quality Site Link	10%	(2 Yrs.)	2020	PhD, Washington			
AREA: Health Systems				University (School of			
TITLE: An Etiology for Medication				Medicine)			
Ordering Errors in CPOE Systems							
AWARD ID#/TYPE: <u>R21 HS25443-02</u>							
AGENCY: NSF	Site PI	\$738,311	2015-	PIs: Mangilal Agarwal,			
AREA: Smart & Connected Health	30%	(3 Yrs.+ 1	2019	PhD (Contact PI), Peter			
TITLE: Canine-Inspired Smart Sensor for		Yr. no-		Roach, MD; Sudhir			
Detecting Hypoglycemia from Human		cost		Shrestha, PhD, Purdue U.			
Breath ⁹ 10		extension)					
AWARD ID#/TYPE: <u>1502310</u>							

AGENCY: King Saud Bin Abdulaziz Universit	Contract	\$450,000	2017-	Contractors: Drs.
for Health Sciences, Dean's Office	100%	Ψ150,000	2018	Salamah & Alshammari,
AREA: Health Informatics	10070		2010	College of Public Health &
TITLE: Health Information Management				Health Informatics,
Curriculum Licensing				Riyadh, Saudi Arabia
AWARD ID#/TYPE: Program				Triyuun, Suudi Tiiusia
AGENCY: MacArthur Foundation Grant	Grant Director	\$40,000	201020	PIs: Mathew Powers,
AREA: Humanities, Arts, Science, and	(PI Admin.	1 Yr.	12	MFA, Clint Koch, MA,
Technology Alliance / Collaboratory Grant	Oversight)			Jennifer Stewart, MS,
TITLE: Creatures Classified: An	2%			IU School of Informatics
exploration of cataloging creatures across				and Computing
the galaxy				
AWARD ID#/TYPE: 08-91858-000-HCD				
AGENCY: U.S. Dept. of Veterans Affairs	Contract	\$6,800	2006	PI: Bradley Doebbeling,
AREA: Health Services Research and	5%	1 Yr.		MD MSc
Development				& Mindy Flanagan PhD,
TITLE: Pre-Implementation of a Decision				Richard L. Roudebush
Support Tool for Improving Patient Handof	f			VA Medical Center,
AWARD ID#/TYPE: RRP 06-156				Indianapolis, IN
AGENCY: Clarian Health	PI	\$79,841	2007-09	Co-PIs: Donald Orr, MD,
AREA : Diabetes Patient Education	15%	2 Yrs.		IU School of Medicine;
TITLE: Computerized Education to Prevent				Joseph DeFazio, PhD, IU
Hypoglycemia When Driving				School of Informatics &
AWARD ID#/TYPE: VFE-183				Computing
AGENCY : Walther Cancer Institute	Co-PI	\$396,147	2009-	PI: Anna McDaniel, IU
AREA: Health Systems	8.3%	2 Yrs.	2011	School of Nursing)
TITLE: A Web-Based System to Support				
Family Caregiving for Cancer Patients				
AWARD ID#/TYPE: 601-3200-00-0002				
			То	tal Funding: \$5,533,124

PRIOR INTERNAL GRANTS FOR RESEARCH, TRAVEL, AND TEACHING EXCELLENCE						
GRANTING AGENCY & TITLE	ROLE / EFFORT	AMOUNT	DATE	COLLABORATORS		
Digital Health Informatics						
AGENCY: Indiana University Solution Center Grant TITLE: Medical Information Visualization Assistant – System Design (Phase 1-4 Funding)	PI 100%	\$73,600	2008- 2014	Co-PI: Simon Hillier, MD, IU School of Medicine		
AGENCY: Indiana University Research Support Grant – Seed Funding TITLE: Using Interactive Games to Improve Treatment Adherence in Children with Type 1 Diabetes	Co- PI 10%	\$29,000	2009	PI: Hadi Kharrazi, IU Schools of Informatics and Computing		
AGENCY: Indiana University Research Support Grant – Seed Funding TITLE: Using Interactive Frameworks to Enhance Treatment Adherence in Type 1 Diabetes	Co- PI 10%	\$15,000	2009	PI: Hadi Kharrazi, IU Schools of Informatics and Computing		
AGENCY: IU Research Support Funds Grant Application TITLE: Support for Purchase of BioPac Psychophysiological Measuring Equipment	PI 25%	\$13,000	2010	Co-PI: Mark Pfaff, PhD, IU Schools of Informatics and Computing		

AGENCY: Purdue Research Summer Grant	PI	\$5000	2000	Graphic Arts Tech.
TITLE: Qualifying Digital Color Targets for	100%	*		Found. Pitts., PA
Skills and Knowledge Standard				,
Human-Centered	l Compu	ting Educa	tion	
AGENCY: IU Learning Environments Grant	Consu	\$25,000	2010	PI: David G. Marrero,
TITLE: Tablet PC Presentation for Diabetic	ltant			MD and Paris Roach,
Patients: Diabetes Prevention and Control	100%			MD, IU School of
				Medicine,
AGENCY: IU Learning Environments Grant	Co-	\$25,000	2009-	PI: Mathew Powers,
TITLE: Media Arts Research Learning	PI		10	MFA, Media Arts &
Arcade (MARLA): A Research/Learning Game	15%			Science Faculty
Community Lab - LINK				
Research	Travel F	unding		
AGENCY: IU Research Grant, Part 1 and 2	PI	\$3,070	2002-	SoIC & Institute of Tech.,
Title: Russian and American Cross-Cultural Study	100%		03	Optical Design & Engineer.,
of Hypermedia Design & Accessibility				St. Petersburg, Russia.
AGENCY: IU Office of International Prog.	PI	\$600	2008	IU Schools of Informatics
Overseas Conf. Fund	100%			and Computing
TITLE: 12 th International Conf on Information				
Visualization: HCI Symposium				
AGENCY: IU International Travel Grant	PI	\$600	2006	Estonia England
TITLE: CATac'06 Cultural Attitudes Towards	100%			
Technology and Communication				
AGENCY: IU International Travel Grant	PI	\$2000	2006	Moscow State University,
TITLE: Study of Cross-cultural Behavior of	100%			Russia
International Online Gamers				
AGENCY: IU International Travel Grant	PI	\$750	2003	Crete, Greece
TITLE: The Copernican shift: HCI education and	100%			
the design enterprise				
				<i>Total Funding:</i> \$192,620

FULBRIGHT SCHOLARSHIPS						
GRANTING AGENCY & TITLE	ROLE / EFFORT	AMOUNT	DATE	COLLABORATORS		
AGENCY: Fulbright U.S. Scholar Program. Bureau of	PI	\$6,000	2003	Moscow State		
Educational and Cultural Affairs (U.S. Dept. of State).	100%			University of the		
Senior Specialist Lectures.				Printing Arts, Russia		
TITLE: Communication & Online Publishing Tech.						
AGENCY: Fulbright U.S. Scholar Program. Bureau of	PI	\$6,000	2002	Moscow State		
Educational and Cultural Affairs (U.S. Dept. of State).	100%			University of the		
Senior Specialist Lecture.				Printing Arts, Russia		
TITLE: Communication & eBook Technologies						
AGENCY: Fulbright U.S. Scholar Program. Bureau of	PI	\$30,000	1999-	St. Petersburg State U of		
Educational and Cultural Affairs (U.S. Dept. of State).	100%		2000	Information		
Traditional/Core Award.				Technology, Mechanics,		
TITLE: Interactive Media, Usability, and Design Com	•			and Optics, SP, Russia		
			To	otal Funding: \$42,000		

PUBLICATIONS & PRESENTATIONS

PUBLICATIONS

Refereed Journals (Under Development)

- 1. **Faiola, A.**, Villano, J. and Soroya, S. (Under Dev.). Investigating the Feasibility, Usability, and Efficacy of Virtual Reality Cognitive Training Platfor on Brain Cancer Patients with Mild Cognitive Impairment: A Report on a Single-Arm Pilot Study, *Journal of Medical Internet Research*.
- 2. **Faiola, A.**, Naeem, S. B., and Nimoh, G. (Under Dev.). Enhancing Cognitive Function in Patients with Mild Cognitive Impairment through Mixed Reality Interventions: A Systematic Review and Meta-Analysis, *Virtual Reality*.

Refereed Journals (Under Review)

- 1. **Faiola, A.,** Soroya, S., Hao, Z, and Munker, R., and Lambert, J. (Under Review). Investigating the Feasibility, Usability, and Efficacy of a Mobile Application to Reduce Anxiety and Depression of Critical Care Cancer Patient Family Members: A Pilot Study, *MDPI Healthcare*.
- De Giorgi, R., Cuscito, R., Piccionetti, A., Gentili, F., Casolani, S., Rubeca, C., Salera, C., Iosa, M., Faiola, A., DeBartolo D., Barbato, S., Morone, G., and Tieri, G. (Under Review).
 Psychometric and physiological assessment of the effects of virtual reality in cardiovascular rehabilitation: a randomized controlled trial, *Digital Health*.

Refereed Papers (Journals, Proceedings, Extended Abstracts, (*Accepted/In Press/Published*)

- 1. **Faiola, A.,** Soroya, S., Hao, Z, and Munker, R. (Accepted) Examining the Mental Health of ICU Patient Families and Their Need for Mobile Health as Interventional Support: A Correlational Pilot Study, *JMIR, Formative Research* (Digital Health Interventions).
- 2. Naeem, S. B., Boulos, M. K., & Azam, M., Faiola, A. (In Press). Determinants of mHealth adoption among people aging with chronic diseases in rural areas: the unified theory of acceptance and use of technology model, *Future Internet*.
- Thompson JR, Weber SJ, Mulvaney SA, Goggans S, Brown M, Faiola A, Maamari L, Hull PC. (2025) Parental Perceptions of Priorities and Features for a Mobile App to Promote Healthy Lifestyle Behaviors in Preschool Children: Mixed Methods Evaluation. <u>JMIR Pediatr Parent</u>. 2025 Feb 19;8:e65451. doi: 10.2196/65451. PMID: 39970437; PMCID: PMC11888088.
- 4. Soroya SH, Sharif A, **Faiola A**. (2024) Role of Pakistani e-libraries in promoting health awareness for the attainment of Sustainable Development Goal-3. *Health Information and Libraries Journal*. DOI:https://doi.org/10.1111/hir.12554
- 5. Naeem, S. B., **Faiola, A.**, Rehman, A. U., Boulos, M. K. (2024). Electronic Health (eHealth) Literacy and Self-Care Behaviors—Results from a Survey of University Students in a Developing Country, *Information*, *15*(10), 636; https://doi.org/10.3390/info15100636.
- 6. Azam, M.; Bin Naeem, S.; Kamel Boulos, M.N.; **Faiola, A.** (2023) Modelling the Predictors of Mobile Health (mHealth) Adoption among Healthcare Professionals in Low-Resource Environments. *Int. J. Environ. Res. Public Health*, 20, https://doi.org/10.3390/ijerph20237112
- 7. Weber, S., Mulvaney, S., **Faiola, A.,** Brown, M., Koyama, T., Sun, L., Goggans, S., Hull, P. (2023). Commercially Available Mobile Apps With Family Behavioral Goal Setting and Tracking for Parents: Review and Quality Evaluation, *JMIR Pediatr Parent;* 6:e41779, URL: https://pediatrics.jmir.org/2023/1/e41779, DOI: 10.2196/41779

- 8. Soroya, S., Sharif, A., & **Faiola**, A. (2023). Investigating the Contribution of Pakistani e-Libraries in Promoting Health Awareness for the Attainment of Sustainable Development Goal-3. <u>Association for Information Science & Technology</u>, 27-31 October 2023 at Novotel London West, London, UK.
- 9. Liu, H., Azam, M., Bin Naeem, S., & **Faiola, A**. (2023). An overview of the capabilities of ChatGPT for medical writing and its implications for academic integrity. *Health Information & Libraries Journal*, 1–7. https://doi.org/10.1111/hir.12509
- 10. Rehman, A., Bin Naeem, S., & **Faiola**, **A.** (2023). The prevalence of low health literacy in undergraduate students in Pakistan. *Health Information & Libraries Journal*, 40(1), 103–108. https://doi.org/10.1111/hir.12475
- 11. Zolnour A, Eldredge CE, **Faiola A,** Yaghoobzadeh Y, Khani M, Foy D, Topaz M, Kharrazi H, Fung KW, Fontelo P, Davoudi A, Tabaie A, Breitinger SA, Oesterle TS, Rouhizadeh M, Zonnor Z, Moen H, Patrick TB and Zolnoori M (2023). A Risk Identification Model for Detection of Patients at Risk of Antidepressant Discontinuation, *Frontiers in Artificial Intelligence (Medicine and Public Health)*, 6. https://doi.org/10.3389/frai.2023.1229609
- 12. Soroya, S.H., Rehman, A.U. and Faiola, A. (2024), Exploring the impact of Internet and media sources exposure on self-care behavior: mediating the role of health anxiety, literacy and information-seeking behavior, *Kybernetes*, 53(11), pp. 4797-4817. https://doi.org/10.1108/K-06-2023-1003
- 13. Soroya, S. H. and **Faiola, A**. (2023). Why did people avoid information during the COVID-19 Pandemic? Understanding information sources' dynamics among Pakistani Z generation. *Library Hi Tech*, 40(6):150. DOI 10.1108/LHT-02-2022-0113
- 14. **Faiola A**, Kamel Boulos MN, Bin Naeem S, ur-Rehman A. Integrating Social and Family Support as a Measure of Health Outcomes: Validity Implications from the Integrated Model of Health Literacy. *International Journal of Environmental Research and Public Health*. 2023; 20(1):729. https://doi.org/10.3390/ijerph20010729
- 15. Soroya, S. H., Nazir, M., & **Faiola, A.** (2022). Impact of health-related internet use on disease management behavior of chronic patients: Mediating role of perceived credibility of online information. *Information Development*, 40(3), pp. 357-375. https://doi.org/10.1177/02666669221144622
- 16. Zolnoori, A., Eldredge, C., Topaz, M., **Faiola**, **A**., Fontelo, P. & Zolnoori, M. (2020), Developing a risk identification algorithm for identifying patients at risk of medication non-adherence in patients with depression, *Proceedings of American Medical Informatics Association Summit*, Chicago, IL, March 21, 2022.
- 17. Belkacem I., Pecci I., Faiola A., Martin B. (2020) Investigating a Design Space for Developing Design Thinking in Electronic Healthcare Records. In: Stephanidis C., Marcus A., Rosenzweig E., Rau PL.P., Moallem A., Rauterberg M. (eds) HCI International 2020 Late Breaking Papers: User Experience Design and Case Studies. HCII 2020. Lecture Notes in Computer Science, vol 12423. Springer, Cham. https://doi.org/10.1007/978-3-030-60114-02
- 18. **Faiola**, **A.**, & Papautsky, E.L. (2019). mHealth that supports the role of the MICU nurse in family mental healthcare, Session 4: Informatics Support for Practice-based Knowledge Generation and Nursing and Healthcare Practice Sponsored by Shadow Health, Extended Abstract, *Health Informatics Kobb Symposium*, *College of Nursing*, *University of Florida*, *Gainesville*, *FL*.
- 19. Zolnoori, M., Ngufor, C., **Faiola, A.,** Eldredge, C. E., Luo, J. Patrick, T., Sohn, S. Balls-Berry, J. Tafti, A. & Shah, N. (2019). Identifying factors affecting drug discontinuation in patients with depression: Text analysis of patient drug review posts (2019). Extended Abstract. *American Medical Informatics Association, Annual Symposium, Washington, DC*.

- 20. Hosseini, M, Faiola, A, Jones, J, Vreeman, D, Wu, H, & Dixon, B.E. (2019). Impact of document consolidation on healthcare providers' perceived workload and information reconciliation tasks: a mixed methods study, *Journal of the American Medical Informatics Association*, 26(2), 134–142. https://doi.org/10.1093/jamia/ocy158 [Selected in category of Best Papers for the Health Information Management Section of the 2020 IMIA Yearbook, (*International Medical Informatics Association*).
- 21. Faiola, A, Belkacem I, Bergey D, Pecci I, Martin B. (2019) Towards the Design of a Smart Glasses Application for MICU Decision-Support: Assessing the Human Factors Impact of Data Portability & Accessibility. *Proceedings of the International Symposium on Human Factors and Ergonomics in Health Care*; 8(1):52-56. doi:10.1177/2327857919081012
- 22. Belkacem I., Pecci I., Martin B., & Faiola A. (2019) TEXTile: Eyes-Free Text Input on Smart Glasses Using Touch Enabled Textile on the Forearm. *Proceedings of the 17th IFIP TC 13 International Conference, Paphos, Cyprus, September 2–6, 2019.* (Also in: Lamas D., Loizides F., Nacke L., Petrie H., Winckler M., Zaphiris P. (eds) Human-Computer Interaction INTERACT 2019. INTERACT 2019. Lecture Notes in Computer Science, vol 11747. Springer, Cham. https://doi.org/10.1007/978-3-030-29384-0 22
- 23. **Faiola, A.,** Papautsky, E., & Isola, M. (2019) Empowering the aging with mobile health: A mHealth framework for supporting sustainable lifestyle behavior, *Current Problems in Cardiology*, 44(8), 232-266. https://doi.org/10.1016/j.cpcardiol.2018.06.003
- 24. Zolnoori, M., Fung, K. W., Patrick, T. B., Fontelo, P., Kharrazi, H., **Faiola, A.,** Shah, N. D., Wu, Y. S., Eldredge, C. E., Luo, J., Conway, M., Zhu, J., Park S. K., Xu, K., Moayyed, H., & Goudarzvand, S. (2019). A systematic approach for developing a corpus of patient reported adverse drug events: A case study for SSRI and SNRI medications, *Journal of Biomedical Informatics*, 90. https://doi.org/10.1016/j.jbi.2018.12.005 NIH Site
- 25. **Faiola, A.,** Vatani, H., & Agarwal, M. (2019). Hypoglycemic Detection by Human Breath: A Mobile Health Application that Alerts Diabetics of Low Blood Glucose, *EAI Transactions on Ambient Systems (Special Edition on Smart Coaching Solutions for Health and Well-Being, 6(18), e4. https://eudl.eu/pdf/10.4108/eai.23-3-2018.162220*
- 26. Zolnoori, M., Fung, K. W., Patrick, T. B., Fontelo, P., Kharrazi, H., **Faiola, A.,** Shah, N. D., Wu, Y. S., Eldredge, C. E., Luo, J., Conway, M., Zhu, J., Park S. K., Xu, K., & Moayyed, H. (2019). The PsyTAR dataset: From patients generated narratives to a corpus of adverse drug events and effectiveness of psychiatric medications. *Data in Brief, 24*. https://doi.org/10.1016/j.dib.2019.103838
- 27. Faiola, A. & Abraham, J. (2018). FAMcare: A MICU Room-to-Mobile System—Supporting the Communication Needs of Families, Extended Abstracts, *American Medical Informatics Association, Annual Symposium*, Nov. 3-7, San Francisco, CA.
- 28. Zolnoori, M., Fung, K., Patrick, T., Fontelo, P., Kharrazi, H., Faiola, A., Wu, Y. W., Stoffel, V. & Patrick, T. B (2018). Utilizing Consumer Health Posts to Identify Underlying Factors Associated with Patients' Attitudes towards Antidepressants, Extended Abstracts, *American Medical Informatics Association, Annual Symposium*, San Francisco, CA.
- 29. **Faiola, A.,** Vatani, H., Greenhill, K., Bhuma, M., & Agarwal, M. (2018). HYPOalert: Designing Mobile Technology for Hypoglycemic Detection and Monitoring—Based on Human Breath, *Proceedings of the 12th EAI International Conference on Pervasive Computing Technologies for Healthcare*, May 2018, ACM, New York, New York, 402-406. https://doi.org/10.1145/3240925.3240975
- 30. Tunnell, H. D., **Faiola, A.** Bolchini, D., & Ellis, R. (2018). Simulated Clinical Encounters Using Patient-Operated mHealth: An Experimental Study to Investigate Patient-Provider

- Communication, *Journal of Medical Internet Research—mHealth and uHealth, 6*(11): e11131. https://mhealth.jmir.org/2018/11/e11131/
- 31. Zolnoori, M., Fung, K., Fontelo, P., Kharrazi, H., **Faiola, A.,** Wu, Y, S., Stoffel, V., & Patrick, T. (2018). Identifying the Underlying Factors Associated With Patients' Attitudes Toward Antidepressants: Qualitative and Quantitative Analysis of Patient-Generated Data, *Journal of Medical Internet Research—Journal of Mental Health*, 5(4):e10726. doi:10.2196/10726 NIH Site
- 32. Tunnell, H. D., **Faiola, A.** & Bolchini, D. (2017). Guidelines to Incorporate a Clinician User Experience (UX) into the Design of Patient-Operated mHealth. <u>Extended Abstract in Computing Systems</u>, *CHI 2017*, *ACM CHI Conference*, *Denver*, *CO*, pp. 385-388.
- 33. Papautsky, E.L., Abdulbaseer, U., & **Faiola, A.** (2017). What is the role of patient families? An exploratory study in a medical intensive care unit. *Proceedings of Human Factors & Ergonomics Society 2017, International Annual Meeting*, Austin, TX, Oct 2017. https://doi.org/10.1177/1541931213601621
- 34. Hosseini, M, Jones, J, **Faiola, A,** Wu, H, Vreeman, D, & Dixon, B. E. (2017). Reconciling disparate information in continuity of care documents: Piloting a system to consolidate structured clinical documents. *Journal of the Biomedical Informatics*, 74, 123-129. https://www.ncbi.nlm.nih.gov/pubmed/28903073
- 35. **Faiola**, **A.** & Holden, R. (2017) Consumer Health Informatics: Empowering Healthy-Living-Seekers through mHealth, *Progress in Cardiovascular Diseases, Special Edition:*Conceptualizing the Healthy Lifestyle Healthcare System, 59(5), 479-486.

 https://doi.org/10.1016/j.pcad.2016.12.006
- 36. **Faiola, A.,** Khairat, S., & Kaufman, D. (2016). From coexistence to convergence: The pedagogical transpositioning of human-computer interaction within biomedical informatics. 2016 <u>InSpire, Education Symposium, American Medical Informatics Association</u>. Extended Abstract.
- 37. Zolnoori, M. Patrick, T. B., Conways, M., Faiola, A., & Luos, J. (2016) Evaluating Acceptability and Efficacy of Antidepressant Medications using Patients Comments in Social Media. Extended Abstract, <u>American Medical Informatics Association, Annual Symposium</u>, November, 2016.
- 38. Srinivas, P., Reddy, M. C., & **Faiola, A.** (2016). Better managing technology-mediated interruptions in the ICU: Examining the role of patient information for improving text message notifications. *Proceedings of American Medical Informatics Association, Annual Symposium, November, 2017.* (Distinguished Paper Nomination) PMID: 28269913; PMCID: PMC5333214.
- 39. Faiola, A., Papautsky, E. L., & Joo, M. (2016). Supporting Patient Healing through ICUsmartCARE: Technologies that Enable Increased Family Presence, Communication, and Information Flow, *Proceedings of the 2016 IEEE International Conference on Healthcare Informatics 2016 (ICHI) in Chicago, IEEE Computer Society*. DOI: 10.1109/ICHI.2016.42.
- 40. Tunnell, H. D., Pfaff, M. & **Faiola**, **A.** (2016). Secondary Users and the Personal mHealth Record: Designing Tools to Improve Collaboration Between Patients and Providers, Extended Abstract, *Proceedings of the 2016 IEEE International Conference on Healthcare Informatics 2016 (ICHI)*, Chicago, IEEE Computer Society, pp. 412-412. DOI: 10.1109/ICHI.2016.76.
- 41. Srinivas, P., **Faiola, A.**, & Mark, G. (2016). Designing guidelines for mobile health technology: Tools for managing notification interruptions in the ICU, *Proceedings of ACM*

- CHI Notes, San Jose, CA, USA, May 7-12. New York, NY: Association for Computing Machinery Press, April 2016. https://doi.org/10.1145/2858036.2858553
- 42. **Faiola**, **A**., Voiskounsky, A. E. & Bogachava, N.V. (2016). Human augmentation: the formation of cyberconsciousness (Человек дополненный: становление киберсознания), *Problems of Philosophy (Вопросы философии), 3*, Russian Academy of Sciences, Moscow, Russia, 147-162. https://istina.msu.ru/publications/article/21016626/
- 43. **Faiola A,** Srinivas P, Duke J. Supporting Clinical Cognition: A Human-Centered Approach to a Novel ICU Information Visualization Dashboard. AMIA Annu Symp Proc. 2015 Nov 5;2015:560-9. PMID: 26958190; PMCID: PMC4765655.
- 44. **Faiola, A.,** Srinivas, P. & Doebbeling, B. (2015) A ubiquitous situation-aware data visualization dashboard to reduce ICU clinician cognitive load. *Proceedings of the IEEE HealthCom, International Conference on E-health Networking, Application & Services*, 2015, Boston, MA, April 15, 2015. https://ieeexplore.ieee.org/document/7454540/
- 45. Srinivas, P., **Faiola, A.,** & Khan, B. (2015). Supporting information management in ICU rounding a novel mobile system for managing patient-centered notes and action-items, *Proceedings of the IEEE HealthCom 2015, Boston, MA, April 15, 2015*. https://ieeexplore.ieee.org/document/7454571
- 46. Tunnell, H., **Faiola, A.,** & Haggstrom, D. (2015). Clinicians as secondary users of patient-centered, mobile technology in complex healthcare settings, *Proceedings of the IEEE HealthCom 2015, Boston, MA, April 15, 2015.* https://ieeexplore.ieee.org/document/7454586/
- 47. **Faiola, A.**, Srinivas, P., & Hillier, S. (2015). Improving patient safety: Integrating data visualization and communication into ICU workflow to reduce cognitive load. *Proceedings of the International Symposium on Human Factors and Ergonomics in Health Care, Baltimore, MD, April 2015. https://doi.org/10.1177/232785791504101*
- 48. **Faiola, A.** & Srinivas, P. (2014). Extreme mediation: observing mental and physical health in everyday life. *Proceedings of the 2014 Association for Computing Machinery (ACM) International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2014), Seattle, WA, 47-50. https://doi.org/10.1145/2638728.2638741*
- 49. **Faiola, A.** (2013). Distributed creative activity: expanding Tikhomirov's original notion of creative activity, *Psychology in Russia: State of the Art, Russian Psychological Society Press,* 6(4), 120-133. http://psychologyinrussia.com/volumes/?article=2904
- 50. **Faiola, A.**, Newlon, C., Pfaff, M., & Smysolva, O. (2013) Correlating the effects of flow and telepresence in virtual worlds: Enhancing our understanding of user behavior in game-based learning. *Computers in Human Behavior*, 29(3), 1113-1121. https://doi.org/10.1016/j.chb.2012.10.003
- 51. **Faiola, A.**, Ho, H., MacDorman, K. F. & Tarrant, M. (2011). The aesthetic dimensions of US and South Korean responses to Web homepages: A cross-cultural comparison. *International Journal of Human-Computer Interaction*, 27(2), 131-150. https://www.tandfonline.com/doi/full/10.1080/10447318.2011.537173
- 52. **Faiola, A.**, Davis, S. B., & Edwards, R. L. (2010). Extending knowledge domains for new media education: integrating interaction design theory and methods. *New Media and Society*, 12(5), 691-709. http://journals.sagepub.com/doi/pdf/10.1177/1461444809353014
- 53. Matei, S., **Faiola, A**., Wheatley, D. J., & Altom, T. (2010). The role of physical affordances in multifunctional mobile device design. *International Journal of Information Technology and Web Engineering*, 5(4), 40-57. https://doi.org/10.4018/jitwe.2010100103
- 54. **Faiola**, **A**. & Matei, S. (2009). Enhancing human-computer interaction design education: Teaching affordance design for emerging mobile devices. *International Journal of*

- *Technology and Design Education, 20*(3), 130-155. https://link.springer.com/article/10.1007/s10798-008-9082-4
- 55. Bolchini, D., Pulido, D., & **Faiola**, A. (2009). Paper-in-screen prototyping: An agile technique to anticipate the mobile experience. *Interactions: New Visions of Human-Computer Interaction*, 16(3), 35-47. https://doi.org/10.1145/1551986.1551992
- 56. **Faiola**, **A**. & MacDorman, K. (2008). Exploring the influence of web designer cognitive style on information design: a cross-cultural comparison of a holistic and analytical perspective. *Information, Communication and Society, 11*(3), 348-374. https://doi.org/10.1080/13691180802025418
- 57. Faiola, A. (2007). The design enterprise: Rethinking the HCI education paradigm. *Design Issues*, 23(3), 30-45. https://doi.org/10.1162/desi.2007.23.3.30
- 58. Faiola, A. (2006). Designing humane technologies: A potential framework for human-computer interaction design. *The International Journal of the Humanities*, *2*(3), 1877-1886. https://cgscholar.com/bookstore/works/designing-humane-technologies?category_id=cgrn
- 59. **Faiola, A.** & Matei, S. (2005). Cultural cognitive style and web design: Beyond a behavioral inquiry of computer-mediated communication. In C. Ess and F. Sudweeks (Eds.) Culture and Computer-Mediated Communication: Toward New Understandings. *Journal of Computer-Mediated Communication*, 11(1), 375-394. https://doi.org/10.1111/j.1083-6101.2006.tb00318.x
- 60. Faiola, A. (2002). New media usability: HCI curriculum focus in the School of Informatics, *Interactions: Interface Design (40 Years of SIGGHI)*, 9(2), 25-27. https://dl.acm.org/doi/10.1145/505103.505116
- 61. **Faiola, A**. (2002). A visualization pilot study for hypermedia: Developing cross-cultural user profiles for new media interfaces. *Journal of Educational Multimedia and Hypermedia*. *11*(1), 51-71. https://www.learntechlib.org/primary/p/10775/
- 62. Faiola, A. (1999). Re-Designing graphic arts education: A closer look at strategies for a New Millennium of Digital Communication and Globalization. *The Journal of Technology Studies*. 25(2), 47-50. https://scholar.lib.vt.edu/ejournals/JTS/Summer-Fall-1999/PDF/
- 63. Faiola, A. (1989). Improving courseware development efficiency: The effects of authoring systems on team roles and communication. *Educational Technology. 29*(8), 16-19. https://www.jstor.org/stable/44426848
- 64. **Faiola, T**. & DeBloois, M. L. (1988). Designing a visual factors-based screen display interface: The new role of the graphic technologist. *Educational Technology, 28*(8), 12-21. https://www.jstor.org/stable/44426897

Refereed Posters and Workshops

- 1. Hull, PC., Chih, M.Y., Alexander, J.T., Scales, J., Sullivan, A., McLouth, L., Faiola, A, Brown, K., McCann, C., Mullet, T., (Under Review). Provider and Staff Perceptions of Digital Technology Tools for Addressing Social Determinants of Health with Cancer Patients, *American Society of Preventive Oncology Annual Conference, April 6-8, Philadelphia, PA*.
- 2. Chih, M., **Faiola, A.,** Alexander, J.L., Stoebel, C., McCann, C., Brown, K., Hull, P., and Mullett, T. (Under Review), Developing a Cancer Patient-Centered Navigation System: Usability Results, *American Medical Informatics Association, November 15-19, Atlanta, GA.*
- 3. **Faiola, A.,** Hao, Z., Munker, R., Soroya, S., Schrader, S. & Burch, M. (2023). Addressing the Mental Health Disparities of Families of Cancer Patients from Rural Kentucky: Investigating the efficacy of FamCare+ to reduce mental trauma using a mobile health service that

- connects families at home with the bedside, College of Medicine, Alliance Research Initiative Seminar, University of Kentucky, October 4, 2023.
- 4. Faiola, A., Villano, J., Mayer, K., Meulenbroek, P., Mayer, K., Soroya, S., Schrader, S. & Burch, M. (2023). Health Gaming Intervention as Neurostimulation Therapy for Brain Cancer Patients Suffering from Acute Cognitive Impairment: A Clinical Study to Improve Cognitive Function and Synaptic Plasticity, *College of Medicine, Alliance Research Initiative Seminar, October 4, 2023.*
- 5. **Faiola, A.,** Hao, Z. Montgomery-Yates, A., Soroya, S., Lenox, S., Piekarski, S., Tenuta, G., & Schrader, S. (2023). Addressing the Mental Health Disparities of Families of Cancer Patients from Rural Kentucky: A clinical study on the efficacy to reduce mental trauma using the mobile app intervention FamCarePlus, *Markey Cancer Research Day, May 12, 2023*.
- 6. **Faiola, A.,** Villano, J., Montgomery-Yates, A., Mayer, K., Soroya, S., Meulenbroekk, P., Lenox, S., Piekarski, S., Tenuta, G., & Schrader, S. (2023). Health Gaming Intervention as Neurostimulation Therapy for Brain Cancer Patients Suffering from Acute Cognitive Impairment: A Clinical Study to Improve Cognitive Function & Synaptic Plasticity, *Markey Cancer Research Day, May 12, 2023.*
- 7. Faiola, A., Hao, Z., Soroya, S., Naeem, S., Lenox, S., Piekarski, S., & Tenuta, G. (2022). Addressing the Mental Health Disparities of Families of Cancer Patients from Rural Kentucky: Investigating the Efficacy of FamCare+ to Reduce Mental Trauma among Families (A Mobile Health Service that Connects Families at Home with Point-of-Care at the Bedside). 12th Annual Appalachian Translational Research Network Summit "Community-Academic Engagement: Building Resilience Together," November 14 and 15, 2022, University of Kentucky, Lexington, KY.
- 8. **Faiola, A.**, Abraham, J. & Papautsky, E.L. (2019). Delivering Patient Information and Access to Mental Health Counseling for ICU Families: Towards a Human-Centered Mobile Health System for Room-to-Family Communication. Poster, Extended Abstract and Presentation, *Proceedings from Human Factors and Ergonomics in Health Care, Chicago, IL, March 2019*.
- 9. **Faiola, A.,** Minh, H, & Bergey, D. (2019). Supporting the Mental Health of Families in the ICU: A Family-Centered Approach to Mobile Information Communication. Poster, University of Illinois at Chicago, Research Day, April 7, 2019.
- 10. **Faiola, A.**, Belkacem, I., Bloodworth, M., Bergey, D., Pecci, I., & Martin, B. (2019). Towards the Design of a Smart Glasses Application for MICU Decision-Support: Assessing the Human Factors Impact of Data Portability and Accessibility, Poster, *Human Factors and Ergonomics in Health Care, Chicago, IL, March 2019*.
- 11. Greenhill, K., **Faiola, A.** Lebowiz, L. & Bond, S. (2017). Creating Common Ground: A Medical Visualization Tool to Aid Physician / Family Communication in a Medical Intensive Care Unit Setting, Poster, *Applied Health Sciences Research Day*, November 1, 2017, University of Illinois at Chicago.
- 12. Boyd AD, Abraham J, Kitsiou S, Papautsky E, & **Faiola A.** (2017). Health Informatics Research Projects, Medical Technology Enterprise Consortium (MTEC), Poster, 2nd Annual Conference, March 30th, 2017. San Antonio, TX.
- 13. Tunnell, H. D., **Faiola, A.** & Bolchini, D. (2017). Guidelines to Incorporate a Clinician User Experience (UX) into the Design of Patient-Operated mHealth. Poster and Interactive Demo, *CHI 2017, ACM CHI Conference, Denver, CO*, April. 2017.
- **14.** Zolnoori, M. Patrick, T. B., Conways, M., **Faiola, A.,** & Luos, J. (2016) Evaluating Acceptability and Efficacy of Antidepressant Medications using Patients Comments in Social Media. Poster, *American Medical Informatics Association, Annual Symposium, November,* 2016.

- 15. Tunnell, H. D., **Faiola, A.** & Pfaff, M. (2016). Secondary Users and the Personal mHealth Record: Designing Tools to Improve Collaboration Between Patients and Providers, Poster: 2016 IEEE International Conference on Healthcare Informatics 2016 (ICHI) in Chicago, IEEE Computer Society.
- 16. Ansah-Koi, K., Srinivas, P., Strzeszkowski, D., Gross, M., & Faiola, A. (2016) Building Healthy Social Media for All: Investigating How Different Cultures Seek and Process Health Information, Extended Abstract. *Indiana University Purdue University Indianapolis (IUPUI) Research Day, April 8, 2016.*
- 17. Putka, J., Cavalcanti, L., Ahgharian, N., & Faiola, A. (2016) Reducing Cognitive Load of Unmanned Aerial Vehicle Soldier-Operators: A Novel Weapon-UAV Control Design, *IUPUI Research Day Poster Session, April 8*.
- **18.** Srinivas, P, Cavalcanti, L., & **Faiola**, **A.** (2016) The Impact of Excessive Smartphone Usage: A Study on Flow and the Psychosocial Wellness of Students, *IUPUI Research Day Poster Session*, *April 8*.
- **19.** Ansah-Koi, K., Srinivas, P., Strzeszkowski, D., Gross, M., & **Faiola, A.** (2016) Building Healthy Social Media for All: Investigating How Different Cultures Seek and Process Health Information, *IUPUI Research Day Poster Session, April 8*.
- 20. Srinivas, P., **Faiola, A.** & Hillier, S. (2015). Improving patient safety: Integrating data visualization and communication into ICU workflow to reduce cognitive load. Poster. *Human Factors and Ergonomics in Health Care (Improving the Outcomes)*, April 26, 2015, Baltimore, MD. https://doi.org/10.1177/2327857915041013
- 21. Srinivas, P., & **Faiola**, **A.** (2014). Smartphone dependency and consciousness: Observing flow in the everyday life. Extended Abstract. *Indiana University—Purdue University*, *Research Day*, *April* 11, 2014.
- 22. Srinivas, P., & Faiola, A. (2014). Modeling daily rounds to support efficient task management in ICU workflow. Poster, Workshop on Interactive Systems in Healthcare (WISH 2014). In conjunction with the American Medical Informatics Association Annual Symposium, November 15, 2014.
- 23. **Faiola**, **A.** & Srinivas, P. (2014). Extreme mediation: observing mental and physical health in everyday life. Poster. *Proceedings of the 2014 Association for Computing Machinery (ACM) International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2014), September 2014.*
- 24. Boston-Clay, C., Jones, J., Faiola, A., Dixon, B. & Pfaff, M., (2014). AMIA 2014, Assessing Health Information Technology Acceptance: Developing a Human Computer Interaction Activity-Centered Acceptance Framework, *Dissertation Poster, American Medical Informatics Association (AMIA) Annual Symposium, Washington, DC*, November 15-19, 2014.
- 25. Finch, R. J., Srinivas, P., Karanam, Y., Koval, O., & **Faiola, A.** (2014). Augmenting consciousness through invasive technologies: How do cochlear implant patients engage activity in the world? *Indiana University—Purdue University, Research Day, April 11, 2014*. Poster and Extended Abstract.
- 26. Faiola, A., Srinivas, P., Karanam, Y., & Koval, O. (2014). Reducing diagnostic error in the ICU: A novel approach to clinical workflow -- visualization-communication integration. *Indiana University—Purdue University, Research Day, April 11, 2014.* Poster and Extended Abstract.
- 27. Srinivas, P., Karaham, Y., Chartash, D., Doebbeling, B., & Faiola, A. (2014). VizCom: A Novel Workflow Model for ICU Clinical Decision Support. In ACM CHI '14, Poster

- Session, May 1, Toronto, Canada. New York, NY: Association for Computing Machinery Press.
- 28. Faiola, A., Srinivas, P., Karanam, Y. & Kovel, O. (2014). Reducing Diagnostic Error in the ICU: A Novel Approach to Clinical Workflow—Visualization-Communication Integration, *IUPUI Research Day Poster Session, April 11*.
- 29. Finch, R.J., Srinivas, P., and Karanam, Y., Koval, O., & Faiola, A. (2014). Augmenting Consciousness through Invasive Technologies: How Do Cochlear Implant Patients Engage Activity in the World? *IUPUI Research Day Poster Session, April 11*.
- 30. Srinivas, P. & **Faiola**, **A**. (2014). Smartphone Dependency and Consciousness: Observing Flow in Everyday Life, Poster, *IUPUI Research Day*, *April 11*.
- 31. Karaham, Y., **Faiola, A.**, & Chartash (5/25/2013) MIVA: Decision Support, *Poster Session*. World Usability Day, IUPUI, Indianapolis, IN.
- 32. Stupiansky, N., Cummings, T., **Faiola, A.**, Defazio, J. & Orr, D. P. (2011). The Effects of a Computer-Based Driving Game on Hypoglycemia Education among Adolescents with Type-1 Diabetes, *Abstract/Poster for the Society for Adolescent Health and Medicine*, *Poster Session*, 2011 Annual Conference, Seattle, Washington, March 29-April 1.
- 33. **Faiola, A.** and Rosenbaum, H. (4/23/2002). *Challenges in teaching usability theory and testing for new media and novel interface technologies. Special Interest Group Forum for Educators of HCI, ACM CHI '02 Conference. Poster Session*, Minneapolis, MN.

Invited Book Chapters

- 1. **Faiola A.,** Vatani H., & Srinivas P. (2018) The Impact of Smartphone Use on the Psychosocial Wellness of College Students. In: *Alexandrov D., Boukhanovsky A., Chugunov A., Kabanov Y., Koltsova O. (eds) Digital Transformation and Global Society. DTGS 2018. Communications in Computer and Information Science, vol 859. Springer, Cham., 264-276. https://doi.org/10.1007/978-3-030-02846-6_21*
- 2. Bolchini, D., & **Faiola**, **A**. (2013). Usability assessment. In: *Dubitzky*, *W.*, *Wolkenhauer*, *O.*, *Yokota*, *H.*, *and Cho*, *K.H.* (*Eds.*). *Encyclopedia of Systems Biology*. New York: Springer Science and Business Media, pp. 2328-2329. DOI: https://doi.org/10.1007/978-1-4419-9863-7217
- 3. **Faiola, A.** & Newlon C. (2011) Advancing Critical Care in the ICU: A Human-Centered Biomedical Data Visualization Systems. In: *Robertson M.M. (eds) Ergonomics and Health Aspects of Work with Computers. Ergonomics and Health Aspects of Work with Computers. Lecture Notes in Computer Science, Vol 6779. Springer, Berlin, Heidelberg, 119-128. https://doi.org/10.1007/978-3-642-21716-6 13*
- 4. Bolchini D. & **Faiola A.** (2011) The Fusing of "Paper-in-Screen": Reducing Mobile Prototyping Artificiality to Increase Emotional Experience. In: *Marcus A.* (eds) Design, User Experience, and Usability. Theory, Methods, Tools and Practice. DUXU 2011. Lecture Notes in Computer Science, vol 6770. Springer, Berlin, Heidelberg, 548-556. https://link.springer.com/chapter/10.1007/978-3-642-21708-1_61
- 5. **Faiola, A**. & Kharrazi, H. (2010). Diabetes education and serious gaming: Teaching adolescents to cope with diabetes. In: *B. M. Hayes and W. Aspray (Eds.)*, <u>Health Informatics: A Patient-Centered Approach to Diabetes</u>. Cambridge, MA: MIT Press, pp. 151-178.
- 6. Duke J., **Faiola A.**, & Kharrazi H. (2009) A Novel Visualization Tool for Evaluating Medication Side-Effects in Multi-drug Regimens. In: *Jacko J.A. (eds) Human-Computer Interaction. Interacting in Various Application Domains. HCI 2009. Lecture Notes in*

- *Computer Science, vol 5613. Springer, Berlin, Heidelberg*, pp. 478-487. https://doi.org/10.1007/978-3-642-02583-9_52
- 7. Faiola A. & Smyslova O. (2009) Flow Experience in Second Life: The Impact of Telepresence on Human-Computer Interaction. In: Ozok A.A., Zaphiris P. (eds) Online Communities and Social Computing. OCSC 2009. Lecture Notes in Computer Science, vol 5621. Springer, Berlin, Heidelberg, 574-583. https://doi.org/10.1007/978-3-642-02774-162
- 8. Kharrazi H., **Faiola A**., & Defazio J. (2009) Healthcare Game Design: Behavioral Modeling of Serious Gaming Design for Children with Chronic Diseases. In: *Jacko J.A.* (eds) Human-Computer Interaction. Interacting in Various Application Domains. HCI 2009. Lecture Notes in Computer Science, vol 5613. Springer, Berlin, Heidelberg, 335-344. https://doi.org/10.1007/978-3-642-02583-9_37
- 9. Luzcando E., Bolchini D., & Faiola A. (2009) Evaluating Usability-Supporting Architecture Patterns: Reactions from Usability Professionals. In: *Jacko J.A. (eds) Human-Computer Interaction. New Trends. HCI 2009. Lecture Notes in Computer Science, vol 5610. Springer, Berlin, Heidelberg*, 320-328. https://doi.org/10.1007/978-3-642-02574-736
- 10. **Faiola, A**. & Matei, S. (2007). Cultural cognitive style and the Web: Toward a theory and practice of web design for international users. In: *K. St. Amant (Ed.), Linguistic and Cultural Online Communication Issues in the Global Age. Hershey, PA: Idea Group Published*, pp. 143-159. https://www.igi-global.com/book/linguistic-cultural-online-communication
- 11. **Faiola A.,** & Voiskounsky A.E. (2007) Flow Experience of MUD Players: Investigating Multi-User Dimension Gamers from the USA. In: *Schuler D. (eds) Online Communities and Social Computing. OCSC 2007. Lecture Notes in Computer Science, vol 4564.*Springer, Berlin, Heidelberg, 324-333. https://doi.org/10.1007/978-3-540-73257-0 36
- 12. Faiola, A. (2005). Toward an HCI theory of cultural cognition. In: *C. Ghaoui (Ed.)*, <u>Encyclopedia of Human-Computer Interaction</u>. Hershey, PA: Idea Group Published, pp. 609-614.

Books and Educational Workbooks

- 1. **Faiola, A.** & Johnson, C. (Ed). (2004). *Psychology of human-computer interaction*. (Course Workbook) Indianapolis: IUPUI Publishing Services.
- 2. **Faiola, A.** & Larew, M. (Ed). (2004). *Human-computer interaction: Advanced concepts*. (Course Workbook) Indianapolis: IUPUI Publishing Services.
- 3. Faiola, A. (2003). *Typography for print and the Web: Web usability tools and methods*. (Шрифты для печати и Web-дизайна) Saint Petersburg, Russia: BHV Publishing GmbH.
- 4. Faiola, A. (Ed). (2003). *Human-computer interaction: Basic concepts for I300* (Course Workbook) Indianapolis: IUPUI Publishing Services.
- 5. Faiola, A. (Ed). (2002). *New media basics: Understanding message design theory in a post-information society.* New York: John Wiley and Sons, Inc., Custom Services.
- 6. Faiola, A. (2000). *Typography primer*, Sewickley, PA: Graphic Arts Technical Foundation Press
- 7. Faiola, A. (Ed). (2001). *Human-computer interaction: An overview of theories for user interface design and usability*. New York: John Wiley and Sons, Inc., Custom Services.

Non-Refereed Papers and Theses

- 1. Faiola, A. (2005). Cross-cultural cognition and online information design: Identifying cognitive styles among web designers of diverse national origin. Ann Arbor, MI: UMI. http://docs.lib.purdue.edu/dissertations/AAI3191458/
- 2. Faiola, A. (2004). Advancing the design of more useable technologies: Human-computer interaction at IUPUI, *Informatics*, 2(2), 14-15.
- 3. Faiola, A. (2004). *Information Visualization: The mountain-view project. Informatics*, 2(2), 16.
- 4. Faiola, A. (2000). Culture and visual intelligence: A cross-cultural comparison of American and Russian students in visualization processes. *International Association for Cross-Cultural Psychology Bulletin*.
- 5. Faiola, A. (1989). Enhancing the skills of the graphic specialist for CBT development. *Instruction Delivery Systems*.12(5), 12-14.
- 6. Faiola, A. (1988). Principles and Guidelines for a Screen Display Interface. *VideoDisc Monitor*. 8(2), 27-29.
- 7. Faiola, A. (1984). *A computer-assisted instruction overview and prototype*. Unpublished master's thesis, The Ohio State University, Columbus, OH.
- 8. Faiola, A. (1979). *The transient object: A look at contemporary thinking and issues as applied to my recent artwork.* Master's Abstracts International, 65 l.

PRESENTATIONS (First Name: Primary Presenter)

Invited Talks, Keynotes, and Panels (Local, National, and International)

- 1. Faiola, A. (Nov. 3, 2025). AI-Empowered VR Therapeutic Medicine for Patients with Cognitive Impairment: Increasing Synaptic Plasticity through Patient Real-Time Performance Tracking and Game Modulation, Invited Panel, Cincinnati AI in Healthcare 2025 Summit, 1918 Innovation Lab, University of Cincinnati.
- 2. Faiola, A. (October 7, 2025). *Digital Health Solutions: Transforming Healthcare Through Translational Research and Innovation*, Seminar Keynote, <u>Beta Iota Founders' Day Annual Seminar</u>. University of Cincinnati, College of Nursing.
- 3. Faiola, A. (October 10, 2025). The Synergetic Effects of Virtual Reality Immersion and Selective Attention Therapy for Brain Cancer Patients with Mild Cognitive Impairment: Recent Findings, Seminar Speaker, University of Cincinnati, Gardner Neuroscience Institute Brain Tumor Symposium, University of Cincinnati.
- 4. Faiola, A. (April 11, 2025). AI-Powered VR as In-Home Interventional Treatment for Cancer and Dementia Patients with Mild Cognitive Impairment: Generating Non-Invasive Stimuli in the Frontoparietal Neural Network. Seminar Speaker. University of Cincinnati, Cancer Center 2025 Research Retreat, College of Medicine.
- 5. Faiola, A. (March 4, 2025). AI-Powered VR as In-Home Interventional Treatment for Cancer and Dementia Patients with Mild Cognitive Impairment: Maximizing Frontoparietal Network Stimulation through Immersion, Selective Attention Therapy, and Non-Player Character Modelling. Sapienza University of Rome, Italy, Department of Psychology, Area: Neuropsychology.
- 6. Faiola, A. (October 8, 2024). A Virtual Reality Health Game Intervention for Neuro Oncology Patients Suffering from Mild Cognitive Impairment: A Review of Other Research Directions in

- Mobile Health and Biosensor Diagnostics, University of Poland, Department of Cognitive Psychology, Human Interactivity & Language Lab
- 7. Faiola, A. (Sept. 20, 2023). Making Cancer Care Portable & Equitable for Patients and Their Families: Using mHealth and Health Gaming to Impact Health Outcomes, Markey Cancer Research Seminar Series, Seminar Speaker, College of Medicine, University of Kentucky.
- 8. Faiola, A. (Aug. 25, 2023). *Health disparities and information behavior: The Role of Mobile Health in Mitigating Mental Trauma in Families of Cancer Patients*, Social Hour Special Event, Association for Information Science & Technology, Guest Speaker.
- 9. Faiola, A. (Nov. 22, 2022). Addressing the mental health disparities of families of critically ill patients from rural populations: Investigating the efficacy to reduce mental trauma using mobile health technology that connects families at home with clinicians at the bedside, 2nd International Conference on Interdisciplinary Approach in Social Sciences 2022 (Mental Health for All), Keynote (Zoom): Punjab, Pakistan.
- 10. Faiola, A., Mathews, S., & Woodbury, M. (Sept. 14, 2022). Panel on Digital Health Education, Nexus Summit 2022, Minneapolis, Sept. 14, 2022, Virtual Panel, Sept. 13-14.
- 11. Faiola, A. (May 2018). The Rise of the Digital Health Information Society? Empowering People by Connecting Mobile Health to Healthy Lifestyle Management, Keynote, 3rd International Conference on Digital Transformations & Global Society, St. Petersburg State University of Information Technology and Optics, Russia.
- 12. Faiola, A. (Nov. 2017). Consumer Health Informatics: Empowering Patients with Noncommunicable Diseases through mHealth, Keynote, International Conference on Informatics, Health, & Technology, King Saud bin Abdulaziz University for Health Science, Riyadh, Saudi Arabia. [News Link]
- 13. Faiola, A., (Oct. 2018). *The Rise of Consumer eHealth Informatics: Advancing Mobile Health for the Rheumatoid Patient*, American College of Rheumatology, University Club of Chicago, Chicago, IL, Keynote (*Zoom*): Panel/Presentation.
- 14. Faiola, A., (Oct. 31, 2016). Future Implications of Health Information Management Systems in Non-Communicable Disease Management, Session: Mobile Health Technology and Chronic Disease Management: Applications in Rehabilitation, The American Congress of Rehabilitation Medicine, Chicago, IL Panel Presentation.
- 15. **Faiola, A.,** Khairat, S., & Kaufman, D. (June 29, 2016). From coexistence to convergence: The pedagogical transpositioning of human-computer interaction within biomedical informatics. 2016 InSpire, Education Symposium, American Medical Informatics Association. Panel/Presentation (S12), Columbus, OH.

Refereed Presentations / Talks

- Chih M-Y, Faiola A, Alexander JL, Stroebel C, McCann C III, Brown K, Hull P, Mullett T.
 Developing a Cancer Patient Navigation System: Usability Results. Poster Presentation. 2025
 American Medical Informatics Association (AMIA) Annual Symposium, Atlanta, GA. November 18, 2025.
- Zolnoori, M., Ngufor, C., Faiola, A., Eldredge, C. E., Luo, J. Patrick, T., Sohn, S. BallsBerry, J. Tafti, A. & Shah, N. (Nov 6, 2019). *Identifying factors affecting drug discontinuation in patients with depression: Text analysis of patient drug review posts*. (S09: Oral Presentations Mental Health) Presented at the American Medical Informatics Association, Annual Symposium, Washington, DC. https://www.amia.org/amia2019/oral-presentations
- 3. Faiola, A. (Feb 14-15, 2019). *mHealth that supports the role of the MICU nurse in family mental healthcare*, Presented at: Session 4: Informatics Support for Practice-based Knowledge Generation and Nursing and Healthcare Practice Sponsored by Shadow Health, Health Informatics Kobb

- Symposium, College of Nursing, University of Florida, Gainesville, FL. https://kobbsymposium.nursing.ufl.edu/topics/
- Faiola, A. (Nov 11, 2018). FAMcare: A MICU Room-to-Mobile System—Supporting the Communication Needs of Families, Presented at the: American Medical Informatics Association, Annual Symposium, San Francisco, CA. https://symposium2018.zerista.com/event/member/508059
- Zolnoori, M., Faiola, A., & Patrick, T. B (Nov 11, 2018). Utilizing Consumer Health Posts to Identify Underlying Factors Associated with Patients' Attitudes towards Antidepressants, Presented at: American Medical Informatics Association, Annual Symposium, San Francisco, CA. https://knowledge.amia.org/67852-amia-1.4259402/t006-1.4263223/t006-1.4263224/2976194-1.4263228/2973531-1.4263225
- 6. **Faiola, A.,** Vatani, H., Greenhill, K., Bhuma, M., & Agarwal, M. (May 21, 2018). *HYPOalert: Designing Mobile Technology for Hypoglycemic Detection and Monitoring—Based on Human Breath*, Presented at the: 11th Pervasive Health Conference 2018, New York Academy of Medicine, New York, New York.
- 7. **Faiola, A.,** Vatani, H., & Srinivas, P. (June 1, 2018). *The impact of smartphone use on the psychosocial wellness of college students*, Presented at the: 3rd International Conference—Digital Transformation and Global Society 2018, St. Petersburg, Russia.
- 8. Zolnoori, M., Patrick, T., Fung, K., **Faiola, A.,** Wu, Y., Zhu, J., and Eldredge, C. (Nov, 2017). Development of an Adverse Drug Reaction Corpus from Consumer Health Posts for Psychiatric Medication, (Oral Presentations Mental Health) Presented at the American Medical Informatics Association, Annual Symposium, Washington, DC. https://digitalcommons.usf.edu/si-facpub/444/
- 9. **Faiola, A.,** Papautsky, E. L., & Greenhill, K. (Oct 5-7, 2017) eMental health for family members of ICU patients: Findings that support a mobile family-centered approach to wellness, 7th Annual European Conference on Mental Health, Berlin, Germany.
- 10. **Faiola, A.** & Srinivas, P. (Oct 8-12, 2017). Excessive smartphone use and mental health: The impact of extreme mediation on psychosocial wellness, 17th World Congress of Psychiatry (World Psychiatric Assoc.), Berlin, Germany.
- 11. Boyd AD, Abraham J, Kitsiou S, Papautsky E, & **Faiola A.** (March 30, 2017). Health Informatics Research Projects, Medical Technology Enterprise Consortium (MTEC), Presentation, 2nd Annual Conference, San Antonio, TX.
- 12. Faiola, A., Papautsky, E. L. and Joo, M. Supporting Patient Healing through ICUsmartCARE: Technologies that Enable Family Collaboration, Presence, and Information Flow, 2016 IEEE International Conference on Healthcare Informatics (ICHI), 2016, pp. 297-300. doi: 10.1109/ICHI.2016.42.
- 13. **Faiola, A.** Srinivas, P. & Duke, J. (Nov 18, 2015). Supporting clinical cognition: a human-centered approach to a novel ICU information visualization dashboard, Presented at: *American Medical Informatics Association, Annual Symposium*, 2015, San Francisco, CA. https://pubmed.ncbi.nlm.nih.gov/26958190/
- 14. Srinivas, P., **Faiola, A.,** & Doebbeling, B. (Oct 15, 2015). A Ubiquitous Situation-Aware Data Visualization Dashboard to Reduce ICU Clinician Cognitive Load, Presented at: *IEEE HealthCom 2015 Conference, Boston, MA*.
- 15. Srinivas, P., **Faiola, A.,** & Khan, B. (Oct 15, 2015). Supporting Information Management in ICU Rounding: A Novel Mobile System for Managing Patient-Centered Notes and Action-Items, Presented at: *IEEE HealthCom 2015 Conference, Boston, MA*.

- 16. Srinivas, P., Tunnell, H., **Faiola, A.,** & Haggstrom, D. (Oct 11, 2015). Clinicians as Secondary Users of Patient-Centered, Mobile Technology in Complex Healthcare Settings, Presented at: *IEEE HealthCom 2015 Conference, Boston, MA*.
- 17. Srinivas, P. & **Faiola**, **A.** (April 26, 2015). Improving patient safety: Integrating data visualization and communication into ICU workflow to reduce cognitive load. Presented at: *Conference for Human Factors and Ergonomics in Health Care (Improving the Outcomes) April 26, 2015, Baltimore, MD.*
- 18. **Faiola, A.** & Srinivas, P. (Sept 15, 2014). Extreme mediation: observing mental and physical health in everyday life. Presentation. *Proceedings of the 2014 Association for Computing Machinery (ACM) International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2014).*
- 19. **Faiola, A.**, Srinivas, P., & Karanam, Y. (Nov 15, 2014). A novel approach to ICU data visualization and communication integration. Presentation. WISH 2014, *Workshop on Interactive Systems in Healthcare (WISH), Washington, DC. In Conjunction with the American Medical Informatics Association Annual Symposium. https://wish2014.wordpress.com/*
- Faiola, A., Srinivas, P., Karanam, Y., Chartash, D., & Doebbeling, B. (April 23-31, 2014).
 VizCom: a novel workflow model for ICU clinical decision support. Extended Abstract. ACM CHI'14, Human Factors in Computing Systems, Association for Computing Machinery, Toronto Ontario, Canada.
 https://dl.acm.org/doi/10.1145/2559206.2581332
- 21. Srinivas, P., & **Faiola, A.** (Nov 15, 2014). Modeling daily rounds to support efficient task management in ICU workflow. Presented at: WISH: Workshop on Interactive Healthcare Systems, Washington, DC, in conjunction with the American Medical Informatics Association (AMIA) Annual Symposium.
- 22. **Faiola, A.** & Srinivas, P. (Oct 22, 2014). Reducing error in the intensive care unit: A novel approach to workflow modeling and distributed clinical intelligence. Presented at: *eHealth Initiative's Data and Analytics Council Webinar: A System Approach to Healthcare*.
- 23. Boston-Clay, C., Jones, J., **Faiola, A.,** Dixon, B. & Pfaff, M., (Nov 15, 2014). Assessing Health Information Technology Acceptance: Developing a Human Computer Interaction Activity-Centered Acceptance Framework, Presented at: Dissertation Review, Presented at the Conference for American Medical Informatics Association (AMIA) Annual Symposium, Washington, DC, November 15-19, 2014.
- 24. Srinivas, P. & Faiola, A. (Sept 13, 2014). Extreme mediation: Observing mental and physical health in everyday life, Presented at: 2014 ACM International Joint Conference on Pervasive and Ubiquitous Computing, Presentation, Seattle, WA.
- 25. Srinivas, P., & **Faiola, A.** (April 26, 2014). Modeling daily rounds to support efficient task management in ICU workflow. Presented at: WISH 2014: *Workshop on Interactive Healthcare Systems*, Presentation *Nov. 15,2014, Washington, DC*.
- 26. Faiola, A., & Srinivas, P. (Nov 15, 2014). A novel approach to ICU data visualization and communication integration. Presented at: *Workshop on Interactive Systems in Healthcare (WISH)*, *AMIA*, *Washington*, *DC. (in conjunction with the American Medical Informatics Association (AMIA) Annual Symposium)*.
- 27. **Faiola, A**. (Nov 16, 2013). Sociocultural-Embodied Consciousness: An Integrated Theory, Presented at: 13th International Readings of L.S. Vygotsky: Psychology of Consciousness: Origins and Perspectives, Russian State University for the Humanities, Vygotsky Institute of Psychology, Moscow, Russia, November 12-16, 2013.
- 28. **Faiola, A.** (May 31, 2013) Distributed Creative Activity: Augmenting Interpersonal Cognition in Clinical Activity through Health Information Technology. Presented at: *Scientific Conference on*

- Fundamental Problems of Psychology, Extended Abstracts, Parallel Session on the Psychology of a Humans Immersed in Information Technology, Moscow State University, Moscow, Russia.
- 29. **Faiola, A.**, Boston-Clay, C., Jones, J., Newlon, C., Downey, M., & Comer, S. (May 5, 2012). Managing patient health across diverse spaces: Using activity theory to model clinical decision-support for the home. Presented at: *ACM CHI '12 Extended Abstracts on Bridging Clinical and Non-Clinical Health Practices: Opportunities and Challenges, Workshop, Austin, TX*. New York, NY: Association for Computing Machinery Press.
- 30. **Faiola, A.,** Boston-Clay, C., Jones, J., Newlon, C., & Downey, M. (May 2012). Managing Patient Health Across Diverse Spaces: Using Activity Theory to Model Clinical Decision-Support for the Home. Presented at: *ACM CHI '12 Extended Abstracts on Bridging Clinical and Non-Clinical Health Practices: Opportunities and Challenges, Workshop, Austin, TX.* New York, NY: Association for Computing Machinery Press.
- 31. Boston-Clay, C., Jones, J., & **Faiola**, (May 2012). The Power of a Triangulation Study in Healthcare System Implementation. Presented at: *ACM CHI '12 Extended Abstracts on Bridging Clinical and Non-Clinical Health Practices: Opportunities and Challenges, Workshop, Austin, TX*. New York, NY: Association for Computing Machinery Press.
- 32. Bolchini, D. & **Faiola**, **A**. (July 15, 2011). It's Mobile Before It's Real: Extreme Prototyping with "Paper-in-Screen, In G. Salvendy and J. Jacko (Ed.), Presented at: *14th International Conference on Human-Computer Interaction*. Orlando, FL, 2011 (Lawrence Erlbaum).
- 33. **Faiola, A**. & Newlon, C. (July 15, 2011). Advancing Critical Care in the ICU: A Human-Centered Biomedical Informatics Approach to Designing Data Visualization Systems, In G. Salvendy and J. Jacko (Ed.), Presented at: *14th International Conference on Human-Computer Interaction*. Orlando, FL, 2011 (Lawrence Erlbaum).
- 34. **Faiola**, **A**. & Downey, M. (Nov 15, 2011). Transforming Clinician Psychology via Health Information Technology as Tools of Mediation: Understanding Medical Information Visualization Systems Using Cultural-Historical Theory, Presented at: *12th International Readings of L.S. Vygotsky: Sign as a Psychological Tool, Russian State University for the Humanities*, Moscow, Russia, November 14-17.
- 35. Pulido, D., Bolchini, D. & **Faiola**, **A**. (Feb 4, 2010). Paper-in-screen prototyping: Rapid techniques to test and anticipate the mobile user experience. Presented at: *Interaction Design 2010, 10th Annual International Conference*. Savannah, GA.
- 36. Edgardo, L., Bolchini, D. & **Faiola**, **A**. (July 2, 2009). Evaluating usability-supporting architectural patterns: Towards bridging the communication gap between software engineers and usability professionals. Presented at: *13th International Conference on Human-Computer Interaction*. San Diego, CA.
- 37. Duke, J. & **Faiola**, A. (July 23, 2009). Health Informatics and Drug Effect Ranking: A Novel Data Visualization of Medication Side-Effects in Multi-Drug Regimens. Presented at: *13th International Conference on Human-Computer Interaction*. San Diego, CA.
- 38. **Faiola, A.** & Smyslova, O. (July 23, 2009). Flow experience and telepresence in second life: Correlating pleasure, immersion, and interaction in virtual communities. Presented at: *13th International Conference on Human-Computer Interaction*. San Diego, CA.
- 39. Kharrazi, H. & **Faiola**, **A.** (July 24, 2009). Healthcare Game Design: Behavioral Modeling of Serious Gaming Design for Children with Chronic Diseases. Presented at: Presented at: 13th International Conference on Human-Computer Interaction. San Diego, CA.
- 40. Newlon, C., **Faiola, A.,** & MacDorman, K. (July 9, 2008). Building the Mega-Collaboration Interface: Behavioral, Cultural, and Cognitive Factors in the Design, Presented at: *The HCI Symposium Information Visualization Conference 2008, IEEE*, **London, England**.

- 41. **Faiola, A.** & Hillier, S. (Feb 17, 2007). Expediting Health Care Decision-Making Using Multivariate Relational Datasets: A Medical Data Visualization System for Complex Critical Care Patient Assessments. Presented at: *Workshop on HCI and Information Design to Communicate Complex Information*, University of Memphis, Memphis TN.
- 42. Voiskounsky, A. E. & **Faiola**, **A**. (July 23, 2007). Flow experience of MUD players: Investigating multi-user dimension gamers from the USA. Presented at: *12th International Conference on Human-Computer Interaction*. Beijing: China.
- 43. **Faiola, A.** & Matei, S. A. (March 15, 2007). *Online education and the cross-cultural learner:*Toward a theory of cultural cognitive design for the web. Session: Research on Learning in Virtual Environments. Presented at: American Educational Research Association 2007 Annual Meeting, Chicago, Illinois.
- 44. Matei, S. A., Wheatley, D. J., & **Faiola, A**. (June 19, 2006). *Multipurpose mobile devices, graphic user interfaces and physical affordances: a case study*. Presented at the: International Communication Association Conference, Dresden, German.
- 45. Beatty, K, Elliott, R. & **Faiola**, **A.** (June 28, 2006). Seeking news on the internet: an analysis of user behavior in selecting online media outlets. Sudweeks, Fay; Hrachovec, Herbert; Ess, Charles (Editors). *Cultural attitudes towards technology and communication 2006: proceedings of the Fifth International Conference on Cultural Attitudes towards Technology and Communication*; Tartu, Estonia, 28 June-1 July 2006. Murdoch University, 2006. p. 707.
- 46. Newlon, C. & Faiola, A. (June 28, 2006). Support for mega-team collaboration. Sudweeks, Fay; Hrachovec, Herbert; Ess, Charles (Editors). *Cultural attitudes towards technology and communication 2006: proceedings of the Fifth International Conference on Cultural Attitudes towards Technology and Communication*; Tartu, Estonia, 28 June-1 July 2006. Murdoch University, 2006. p. 707.
- 47. **Faiola, A.** & Hillier, S. (July 5, 2006). Multivariate relational visualization of complex clinical datasets in a critical care setting: a data visualization interactive prototype. Presented at: *Information Visualization Conference 2006*, London, England.
- 48. Faiola, A. (July 25, 2005). Integrating the Visualization of Personal Histories to Enhance File Search in 3D Landscapes: Applying File Search to 3PDPView. Presented at: *11th International Conference on Human-Computer Interaction.*, Las Vegas, NV.
- 49. **Faiola, A**. & Matei, S. (May 17, 2005). The cultural cognitive style of multimedia development: Identifying designer cognitive structures for the web. Presented at the: *International Communication Association Conference*. New York City, NY.
- 50. Faiola, A. (May 25, 2005). *The Design Enterprise: Rethinking the HCI Education Paradigm*. Presented at: *11th International Conference on Human-Computer Interaction*. Las Vegas, NV.
- 51. Faiola, A. (May 25, 2005). Cross-Cultural Computer-Mediated Communication and Online Learning: Assessing the Impact of Web Designer Cognitive Style on Information Design. Presented at: 11th International Conference on Human-Computer Interaction. Las Vegas, NV.
- 52. Faiola, A., (May 22, 2004). Living with computing: Thoughts on humanizing technology. (Colloquium Presentation.) Presented at the: *Second International Conference on New Directions in the Humanities, 2004*, Monash University Centre, Prato, Italy.
- 53. Buher, M. & **Faiola**, **A**. (May 24, 2004). Using 3D landscapes to navigate filespace: Extending the data mountain with mountainview. Presented at the: *HCI Symposium –Information Visualization Conference 2004*, *IEEE*, London, England.
- 54. Faiola, A. (July 10, 2003). *The Copernican shift: HCI education and the design enterprise*. Presented at: *10th International Conference on Human-Computer Interaction*. Crete, Greece.

- 55. Faiola, A. (June 27, 2003). *eBook Technologies in America and Russia*. Presented at the: Conference of the World Bank and Russian National Fund of Education and Training for Schoolbook Editors and Editorial Staff, Moscow, Russia.
- 56. Faiola, A. (June 24, 2003). *Children's Book Typography: An Overview of Practice and Empirical Study*. Presented at the: Conference of the World Bank and Russian National Fund of Education and Training for Schoolbook Editors and Editorial Staff, Moscow, Russia.
- 57. Faiola, A. (May 28, 2002). *eBook Market Potential in Russia: Trends, Copyrights, and Technologies*. Presented at the: Council on University Publishing in Russia, 10th Annual Conference, Moscow, Russia.
- 58. Faiola, A. and Sturm, C. (April 22, 2002). *Aspects of Remote Testing*. Presented at the: Computer-Human Interaction Conference, It's A Global Economy Out There: Usability Innovation for Global Market Places. Minneapolis, MN.
- 59. Faiola, A. (April 22, 2002). *Cross-cultural studies of hypermedia design and accessibility*. Presented at the Workshop of the 2002 Computer Human Interaction Conference, It's A Global Economy Out There: Usability Innovation for Global Market Places. Minneapolis, MN.
- 60. **Faiola, A.** & Rosenbaum, H. (April 23, 2002). *Challenges in teaching usability theory and testing for new media and novel interface technologies*. Presented at the Educational Forum of the 2002 Computer-Human Interaction Conference, Minneapolis, MN.
- 61. Faiola, A. (April 22, 2002). *Russian and American Mental Models and the World-Wide-Web: A Cross-Cultural Study of Hypermedia Design and Accessibility*. Presented at the: 2002 Computer Human Interaction (CHI'02), Usability Workshop: Usability Innovation for Global Market Places, Minneapolis, MN.
- 62. Faiola, A. (Nov 18, 2001). *Understanding Usability for New Media Products: Design and Testing Principles for Graphic User Interfaces, Information Architecture, and Navigation*. Presented at the: Graphica 2001, International Conference on Graphics Engineering for Arts and Design, San Paulo Brazil.
- 63. Faiola, A. (April 2000). *Cross-cultural landscapes of visual intelligence: An investigation across cultural boundaries*. Iowa State University, Presented at the: International Visual Literacy Association Annual Conference, Ames, Iowa.

Invited Research Presentations (U.S. and Abroad) [Total: 39]

- 1. Faiola, A. (2019). *mHealth Informatics: Integrating Interaction Design w/ Health Data Science*, Ramaiah University of the Health Sciences and College of Medicine, Bangalore, India.
- 2. Faiola, A. (April 26, 2018). *Enabling Human Systems: Biomedical and Health Informatics and Socio-Augmentation*, Presented to: Human Augmentics Group, University of Illinois at Chicago, Chicago, IL.
- 3. Faiola, A. (April 28, 2017). *mHealth Design for Patient and Family Care: Recent Studies Supporting Healthy Lifestyle Management*, Presented to: Department of Biomedical Informatics, College of Health Solutions / Mayo Clinic, Arizona State University, Scottsdale, AZ.
- 4. Faiola, A. (Dec 5, 2017). *Biomedical Interaction Science: Applying Informatics to the Design and Analysis of mHealth Information Technologies*, Presented to: Biomedical and Health Informatics Colloquium Series, University of Illinois at Chicago, Chicago, IL.
- 5. Faiola, A. (March 31, 2016). *Biomedical & Health Informatics: Empowering Patients and their Families through mHealth*, Presented to: Department of Informatics, Health Informatics Faculty, UC Irvine, CA.
- 6. Faiola, A. (Dec 6, 2016). *Biomedical Interaction Science: The Study of Healthcare Interactions that Impact the Design and Implementation of Health IT*, Presented to: Biomedical and Health Informatics Colloquium, The University of Illinois at Chicago.

- 7. Faiola, A. (Nov 11, 2016). *Biomedical Interaction Science: A Journey from the Fine Arts to Biomedical Informatics*, Presented to: Department of Computer Science, The University of Illinois at Chicago.
- 8. Faiola, A. (Nov 3, 2016). *A Double Helix: Parallel Journeys Separated by Time—From the Fine Arts to the Health Sciences*, Presented to: Frank Armitage Biannual Lecture Forum, The Department of Biomedical Visualization, The University of Illinois at Chicago.
- 9. Faiola, A. (May 15, 2014). *Technologies that Transform Health and Wellness: The Effects of Non/Invasive Systems on Human Consciousness*, Presented at: DeVault Otologic Research Laboratory, Indiana University School of Medicine, Colloquium Lecture Series.
- 10. Faiola, A. (Sept 18, 2014). *Technologies that Transform Health and Wellness: The Effects of Non/Invasive Systems on Human Consciousness*. Presented at: Moscow State University, Department of Psychology, Moscow, Russia.
- 11. Faiola, A. (May 31, 2013) Distributed Clinical Intelligence: A Decision-Support VizCom System that Supports Intensivist Activity in the ICU, Work-in-Progress Speaker Series: Invited Talks. Presented at: Regenstrief Institute, Indianapolis, IN.
- 12. Faiola, A. (Sept 24, 2012). *Managing Patient Health Across Diverse Spaces: Using Cultural Historical Activity Theory to Model Pervasive Decision-Support*, Presented at: Department of Informatics, Umeå University, Sweden.
- 13. Faiola, A. (Sept 11, 2012). *Managing Patient Health Across Diverse Spaces: Using Cultural Historical Activity Theory to Model Pervasive Decision-Support*, Presented at: Laboratory of Human-computer Interaction and Group Technology, Department of Information Processing Science, University of Oulu, Finland.
- 14. Faiola, A. (Nov 20, 2011). *The Effects of Flow in Virtual Worlds and Game-Based Learning Behavior*. Presented to: St. Petersburg State University, Department of Psychology, St. Petersburg, Russia.
- 15. Faiola, A. (Nov 20, 2011). *Data Visualization as Psychological Tools of Mediation and Clinical Learning*. Presented at: Beijing University, Department of Computer Science, HCI Lab, Beijing, China.
- 16. Faiola, A. (Dec 3, 2011). Clinical Decision Support InfoViz Systems: Modeling Complex Medical Space Using Cultural-Historical Activity Psychology. Presented at: Tallinn University, Informatics Institute, Tallinn, Estonia.
- 17. Faiola, A. (Nov 17, 2011). *Data Visualization as Psychological Tools of Mediation and Clinical Learning*. Presented at: Moscow State University, Department of Psychology, Moscow, Russia.
- 18. **Faiola, A**. & Hillier, S. (March 22, 2010). *Medical Data Visualization System for Complex Critical Care Patient Assessments*. Presented at: Research Day and Community Research Showcase, Indiana University Research and Technology Corporation, Indianapolis, IN.
- 19. Bakowski, D., **Faiola, A**. & Witt, G. J. (Oct 3, 2008). *Transportation Usability*, Presented to the: World Usability Day, Workshop and Seminar, Indiana Chapter Usability Professionals' Association (UPA), Indianapolis, IN.
- 20. **Faiola, A.,** Hillier, S., & Saleem, J. (Nov 8, 2007). *Usability of Health Information Technology: Biomedical Human-Computer Interaction for Improving Patient Care*. Presented to the: World Usability Day, Workshop and Seminar, Indiana Chapter Usability Professionals' Association (UPA), Indianapolis, IN.
- 21. Faiola, A. (Nov 14, 2006). *Return on investment and Usability. World Usability Day, Workshop and Seminar*, Presented to the: Indiana Chapter Usability Professionals' Association (UPA), Indianapolis, IN.
- 22. Faiola, A. (Dec 17, 2004). *Principles of Design and Usability for Web Publishing*. Presented at: Moscow State University of the Printing Arts, Moscow, Russia.

- 23. Faiola, A. (Dec 14, 2004). *Computer Graphics and Prototype Construction: Engineering Products that Work for Humans*. Presented to the: House of Scientists, St. Petersburg, Russia.
- 24. Faiola, A. (Dec 18, 2004). *HCI Pedagogy: A New Framework*. Moscow State University, Presented to the: Department of Psychology and ACM CHI Chapter in Moscow, Russia.
- 25. Faiola, A. (June 12, 2003). *New Media Usability: Theory and Best Practices*. Presented to the: St. Petersburg Institute of Information Technology and Optics, Russia, Department of Computer Graphics and Engineering, St. Petersburg, Russia.
- 26. Faiola, A. (Dec 17, 2003). *Multimedia Interface Design and Usability*. Presented to the: Moscow State University of the Printing Arts, Department of Information Technology, Moscow, Russia.
- 27. Faiola, A. (May 21, 2002). *eBook Technologies: An Overview*. Presented to the: Moscow State University of the Printing Arts, Department of New Media and Distance Education. Moscow, Russia.
- 28. Faiola, A. (May 16, 2002). *Designing a User-Centered Web Interface: Design, Architecture and Usability*. Presented to the: Art and Design Institute of Berlin, Industrial Design Department, Berlin, Germany.
- 29. Faiola, A. (May 14, 2002). Web Usability and International User Interfaces: Theory, Tools, and Techniques. Presented to the: University of Bremen, Computer Science Department, New Media Program, Bremen, Germany.
- 30. Faiola, A. (May 13, 2002). *Designing a User-Centered Web Interface: Design, Architecture and Usability*. Presented to the: Delpht Technical University, Computer Science Department, Media Knowledge, Delpht, Netherlands.
- 31. Faiola, A. (May 5, 2002). *New Media Interface Design and Usability: Design Theory and Testing for Web Products*. Presented to the: University of Amsterdam, New Media Department, Amsterdam, Netherlands.
- 32. Faiola, A. (June 6, 2002). *Web Usability Theory Models for Teaching and Application*. Presented to the: House of Scientists, St. Petersburg, Russia.
- 33. Faiola, A. (May 5, 2002). *Curricula and Cross-Cultural Issues in Interactive Media Usability*. Presented to the: Mediamatic Design, Consulting Group, Amsterdam, Netherlands.
- 34. Faiola, A. (June 3, 2002). *New Media Usability: Theory and Best Practices*. Presented to the: St. Petersburg Institute of Information Technology and Optics (Tech University), Department of Computer Graphics and Engineering, St. Petersburg, Russia.
- 35. Faiola, A. (June 2000). *The New Media Enterprise: The Emergence of ePublishing*. Presented to the: Moscow State University of the Printing Arts, Moscow, Russia.
- 36. Faiola, A. (May 8, 2000). Preparing the Digital Designer for Future Trends and Strategies in an Info-Graphic Global Society—Part 2. (Human-Computer Interaction: User Interface Design for the Web), Presented to the: St. Petersburg Institute of Information Technology and Optics, Russia. Department of Computer Graphics and Engineering, St. Petersburg, Russia.
- 37. Faiola, A. (Dec 13, 1999). Preparing the Digital Designer for Future Trends and Strategies in an Info-Graphic Global Society—Part 1. (Visual Communication Theory and Design. Presented to the: St. Petersburg Institute of Information Technology and Optics (Tech University), Russia. Department of Computer Graphics and Engineering, St. Petersburg, Russia.
- 38. Faiola, A. (May 20, 1999). *New Media Graphics Curricula: Pedagogy and Methodology*. Presented to the: House of Scientists, St. Petersburg, Russia.
- 39. Faiola, A. (May 11, 1999). *Digital Publishing in the New Millennium*. Presented at: St. Petersburg Institute of Information Technology and Optics, Department of Computer Graphics and Engineering. Midwest Universities Consortium International Association, St. Petersburg, Russia.

Invited Service Presentations [Total: 10]

- 1. Faiola, A. (Feb 21, 2017). *Departmental Research Overview*. Presented at: Department of Health Informatics, King Saud bin Abdulaziz University for Health Science, Riyadh, Kingdom of Saudi Arabia.
- 2. Faiola, A., (Dec 21, 2011). SoIC Recruitment Presentation: Research and Teaching and Overview of the Indiana University School of Informatics and Computing at IUPUI, Presented to the: University of Public Relations, Beijing, China.
- 3. Faiola, A., (Dec 19, 2011). SoIC Recruitment Presentation: Research and Teaching and Overview of the Indiana University School of Informatics and Computing at IUPUI. Presented to the: School of Information Management, Sun Yat-Sen University, Guangzhou, China.
- 4. Faiola, A., (Dec 16, 2011). SoIC Recruitment Presentation: Research and Teaching and Overview of the Indiana University School of Informatics and Computing at IUPUI. Presented to the: School of Communication and Design, Sun Yat-Sen University, Guangzhou, China.
- 5. Faiola, A. (Oct 14, 2005). *Principles of web design and usability: Improving accessibility to law library online information*. Presented to the: Ohio Regional Association of Law Libraries (ORALL) and Chicago Area Law Librarians (CALL). Indiana University Purdue University Indianapolis, School of Law.
- 6. Faiola, A. (April 13, 2005). *Interaction design and system usability: Design an Effective strategy for Web and software development.* Presented to the: Indianapolis Quality Assurance Association Inc.
- 7. Faiola, A. (4/6/2005). Web design and usability: Design an Effective strategy for academic Web development. Presented to the: IUPUI Communications Division and Campus-Wide Web Deployment.
- 8. Faiola, A. (Nov 20, 2003). *Disciplinary Overview of Human-Computer Interaction: Bi-Annual Presentation to 1502*. Presented to the: Indiana University SoIC, IUPUI. Presented each semester to beginning graduate students.
- 9. Faiola, A. (March 14, 2001). *New Media Usability. TechConnect, Poster Session*, Presented to the: Indiana University Purdue University, Indianapolis, IN. (Invited presentation, initiated by the department.)
- 10. Faiola, A. (Feb 14, 2001). *Human Computer Interaction and Multimedia Usability Testing: Understanding the Key Components for Building Effective Interfaces.* Presented to the: Purdue University, Human Factors and Ergonomics Society, West Lafayette, IN.

PRODUCTS, PATENTS, AND COMPANIES

- 1. **Product**: MIVA: Medical Information Visualization Assistant, a data visualization clinical decision support system for use in the ICU or other clinical-data-intense environments.
 - Patent #: 8,645,164 B2 US Patent Link: [LINK]
 - Patent date filed: 5/27/10 & 1/6/11 (Patent date: February 4, 2014; Patent Expired: 2018)
 - Assignee: Indiana University Research and Technology Corporation
 - **Inventors**: **Anthony Faiola**, Formally: Indiana University, Indianapolis; Currently: University of Kentucky, and **Simon C. Hillier**, Dartmouth College (EtnaNH) (Formally: Indiana University)
- 2. **Product**: Low Power Wireless Sensor System with Ring Oscillator and Sensors for Use in Monitoring of Physiological Data.
 - Patent #: 20150295562 (Provisional #) US Patent Link: [LINK]
 - Patent date filed: April 13, 2015 (Patent date published: Oct. 15, 2015)
 - Assignee: Indiana University Research and Technology Corporation
 - Inventors: Mangilal Agarwal, Purdue University (IUPUI); Anthony Faiola, Indiana University (IUPUI); Hosseign Jafarian, Purdue University (IUPUI); Sudhir Shrestha, Purdue University; Khodadad Varahramyan, University of Maine; Ali Daneshkha, Purdue University.
- 3. **Product**: FamCarePlus
 - Apple Store: https://apps.apple.com/us/app/famcare/id6446958621
 - Website: https://famcareplus.org/
 - Patent #: No patent issued as of this date.
 - Description: FamCarePlus supports access to patient health updates for family members, caregivers, and next-of-kin (NOK). FamCarePlus enhances communication and coordination between (remote) families and healthcare staff at point-of-care.
- 4. **Product**: HomeTown Bound
 - Patent #: No patent issued as of this date.
 - Description: Hometown Bound is an interactive gaming environment that includes cityscapes, persons and objects, through which cognitively impaired patients navigate. Moving through a 3D space as a (first-person) avatar, the game is designed to increase cognitive and sensory engagement through (embedded) selective attention (SA) exercises.
- 5. Company: Advanced Insight Medical (AIM), LLC—Anthony Faiola, CEO
 - Registered in Indianapolis, Indiana, D&B DUNS Number: 078682124, Nov. 2016.
 - Dedicated to biomedical and health information technology such as mobile health and telehealth for purposes of self-monitoring, clinical support, and patient and family centered care.

TEACHING

	SYMBOL DESCRIPTIONS	
COURSE TYPE	NEW OR REVISED COURSES	LOCATION OF COURSES TAUGHT
[R] = Research Methods	† = New Course Development	UC = University of Cincinnati
[P] = PhD Courses	†† = Completely Revision	UK = University of Kentucky
[I] = Introductory Course	* = Approx. semester enrollment	UIC = University of Illinois—Chicago
		IU = Indiana University
	# = Anticipated	PU = Purdue University

COURSES TAUGHT

(1998 TO PRESENT)

Courses Listed According to Discipline.

Health Sciences and Biomedical / Health Informatics

COURSE#	COURSE TITLE	TYPE	SIZE	NEW/I	REV	UNIVERSITY
NURS8074	Introduction to Design Thinking for Health	[R]	10 (#	#) †	UC	(Spg. 2026)
NURS8074	Introduction to Design Thinking for Health	[R]	5	†	UC	(Fall 2025)
HHS 454	Research (Methods) in Human Health Sciences	[R]	17	n/a	UK	(Spg. 2024)
CHS 150	Introduction to Interprofessional Healthcare	[I]	70	n/a	UK	(Fall 2023)
HHS 454	Research in Human Health Sciences	[R]	18	n/a	UK	(Spg. 2023)
HHS 455	Research Experience in the Health Sciences.	[R]	4	†	UK	(Spg. 2023)
PRD 560	Healthcare: Design Thinking for Mobile Health	[R]	15	†	UK	(Spg. 2023)
HHS 454	Research in Human Health Sciences	[R]	27	n/a	UK	(Fall 2022)
HHS 455	Research Experience in the Health Sciences.	[R]	3	†	UK	(Fall 2022)
CHS 150	Introduction to Interprofessional Healthcare	[I]	32	n/a	UK	(Spg. 2022)
HHS 455	Research Experience in the Health Sciences	[R]	6	n/a	UK	(Spg. 2022)
BHIS 501	Health Informatics Capstone Project	[R]	14	n/a	UIC	(2017-20)
BHIS 593	Design Thinking for Health: Seminar 1	[R]	5	†	UIC	(2019)
BHIS 500	Health Informatics Strategic Inquiry—Project	[R]	1	n/a	UIC	(2017-20)
INFO 305	Introduction to Research (for Informatics)	[R]	30	††	IU	(2014-16)
INFO 501	Introduction to Informatics for HCI	[P/R]	24	†	IU	(2014-16)

Human-Centered Computing (Human Factors / Human-Computer Interaction)

COURSE#	COURSE TITLE	TYPE	SIZE	NEW/REV	UNIVERSITY
INFO 270	Intro. to HCI Principles and Practices	[I]	12	††	IU
INFO 275	Intro. to Human-Computer Interaction Theory	[I]	25	††	IU
INFO 300	Human-Computer Interaction	[I]	30	††	IU
INFO 480	Exper. Design & Eval. of Ubiquitous Computing	[I]	12**	††	IU
INFO 563	Psychology of Human-Computer Interaction	[R]	15**	††	IU
INFO 541	Human Computer Interaction 1	[I]	15*	†	IU
INFO 542	Human-Computer Interaction II	[I]	15**	††	IU
INFO 564	Prototyping for Interactive Systems	[R]	5	†	IU
INFO 543	Usability and Evaluative Methods for HCI	[R]	8	†	IU
HCI 680	HCI Professional Practice 1 (Capstone)	[R]	15	†	IU
HCI 681	HCI Professional Practice 2 (Capstone)	[R]	15	†	IU

INFO 694	Thesis in HCI	[R]	3	†	IU
INFO 624	HCI Seminar I	[P]	8	†	IU
INFO 634	HCI Seminar 2	[P]	3	†	IU
INFO 694	Graduate Thesis / Research	[R]	7	†	IU
INFO 790	Research Rotations	[P] [R]	8	n/a	IU
HCI 890	Dissertation Research	[P] [R]	5	n/a	IU
T 519	Human Factors of Interface Design		8	††	PU

Digital Media & Computer Graphics

COUR	SE# COURSE TITLE	SIZE	NEW/REV	UNIVERSITY
N499	New Media Capstone Research Project	4	n/a	IU
N450	Usability Principles for New Media Interfaces	18	†	IU
N420	Multimedia Project Development	16	††	IU
N100	Introduction to Digital Media Principles	80	††	IU
N500	Foundations of Digital Arts Production	18	††	IU
I554	Special Study in Computer-Mediated Com	5	†	IU
T115	Introduction to Illustration	37	††	PU
T203	Technical Graphics	38	††	PU
T203	Publishing I: Page Layout and Design	30	††	PU
T103	Publishing II: Basic Techniques	35	††	PU
T111	Design for Visualization and Communication	120	++	PU
T256	Human Computer Interaction Theory and Design	15	††	PU

ADVISING / MENTORING IN THE BIOMEDICAL AND HEALTH SCIENCES

Ph.D. Dissertation and/or Research Advising

STUDENTS	DATES	DEPT / SCHOOL	RESEARCH AREA OR DISSERTATION
Maryam Zolnoori	2015-17	U of Wisconsin Dept. of Informatics	Health Informatics: Exploring drug side-effects for depression in online healthcare communities: Examination of health & social media
Eric Vorm	2015-16	IU-SoIC / HCC	Health Information Technology
Luiz Cavalcanti	2015-16	IU-SoIC / HCC	Health Information Technology
Abdullah Almojaibel	2014-16	Health/Rehab Sci.	TeleRespiratory healthcare for acceptance scale development
Masoud Hosseini	2014-16	Health Inform., SoIC	Consolidating CCDs from multiple data: HL7 – Medical Record System sources
Yamini Karanam	2013-16	IU-SoIC / HCC	Health Information Technology
Preethi Srinivas	2012-16	IU-SoIC / HCC	Tools for Managing Notification Interruptions in the ICU
Harry Tunnel	2011-16	IU-SoIC / HCC	Promoting common ground in a clinical setting: A study of secondary users
Crystal Boston-Clay	2011-16	IU-SoIC / HCC / HI	Assessing health information tech. acceptance

MS Health Informatics Students

STUDENTS	DATES SC	СНОО	L THESIS RESEARCH AREA
Kate Greenhill	2016-18 U	UIC	Visualizing Disease: An Aid to Physician-Family Communication
Titilola Akinyemi	2019-Fall U	UIC	Opportunities & Challenges of Patient-Wearable Technology in In/Out-Patient Care
Amanda Bagus	2019-Fall U	UIC	Mobile Health Applications for the Informal Caregiver: Impact on Elderly Treatment
Gregory Briddick	2019-Fall U	UIC	Leveraging administrative data for identification of patients with possible Sepsis
Ravin Ellis	2019-Fall U	UIC	Improving Patient Care Using EMR systems in community pharmacies
Chris Hannon	2019-Fall U	UIC	Alert Fatigue Related to Smart Infusion Pumps within the Inpatient Setting
Haily Hopkins	2019-Fall U	UIC	How telemedicine reduces hospitalizations in COPD patients
Annam Itteera	2019-Fall U	UIC	The Impact of Mobile Health Monitoring on Diabetes Management
Lauren Krienert	2019-Fall U	UIC	Consumer Health Informatics Tools to Improve Health Literacy
Vladana Nikolic	2019-Fall U	UIC	Consumer Use of Mobile Healthcare Tech. for Cardiovascular Disease Mngnt
Ambrish Sharma	2019-Fall U	UIC	Using Quick Response Code Technology for Patient ID for Appointment Check-In
Kirsten Staley	2019-Fall U	UIC	Impacts of Anesthesia Biomedical Monitor. Devices on Patient Safety in an Integrated
Jessica Watkin	2019-Fall U	UIC	Telemedicine and Big Data Analytics for better Chronic Disease Mngnt in the US
Will Weider	2019-Fall U	UIC	Patient Safety Event Management and Human Factors IT
Vicki Wortmann			Efficacy of Smartphone Apps for Mental Health

ADVISING / MENTORING IN HUMAN CENTERED COMPUTING

Ph.D. Dissertation and/or Research Advising

STUDENTS	DATES	DEPT/SCHOO	L / RESEARCH AREA OR DISSERTATION
Christine Newlon	2010-16	IU-SoIC / HCC	Building the mega-collaboration interface
Afarin Pirzadeh	2010-12	HCC/HCI/SoIC	Emotion Communication
Jennifer Palilonis	2010-12	HCC/HCI/SoIC	Electronic Reading Systems
Rohani Romisa	2010-11	HCC/HCI/SoIC	Aural Browsing
Robert Morse	2008-10	HCC/HCI/SoIC	Visual Analytics

Thesis and/or Capstone Mentoring & Advising

Indiana University: HCI/Informatics Students

NAME	YEAR	CAPSTONE PROJECT TITLE
Bhuma Manjula	2016-17	Design of a Hypoglycemic Data Visualization mHealth System
Juan Campos	2015-16	Business Management System: A SalesForce App
Asa Blevins	"	"
Kelly Chan	66	66

Lindsay Kaser	"	"
Abdulaziz lderhami	2015-16	An Easter Seals System: An App for People w/ Disabilities
Dhanashree Bhat	"	"
Anwar Eaton	"	"
Alex Gountras	"	"
Lawrence Moore	2015-16	A Health-X App for Providers and Members
Soumya Dash	66	"
Natalie Hall	"	"
Dushyant Shrikhande	"	"
Gaurav Mallikarjuna	2015-16	An AV-Lab Adventure: A University Tour-Guide App
Shilpa Pachhapurkar	66	"
Erin Sheets	66	66
Manisha Yogan	66	66
Julie Elbin	2015-16	GiveHalvsies: A Crowd-Sourcing App
Deb Strzeszkowski	66	"
Kunal Bodke	"	"
Poorva Kulkarni	"	"
Xinxin He	2014-15	Notes Hub
Michael J. Frontz	2014-15	Art Fair Tracker-Application Management Sys. for Artists
Dennis Leonardo	2014-15	Patchwork: Collaborative Learning Hub
Daoyi Wang	2014-15	Food Solution-Food Justice
Ashleigh Young	2014-15	Better Days: Mental Health Application
Bunmi Akintomide	2014-15	Achat: Your Fashion Shopping Buddy
Yachung Cheng	2014-15	Help2Buy - A Sharing Economy Service
Meng Zhang	2014-15	Mappy - A collaborative navigation application
Ryan Ahmed	2014-15	HealthTrack – A Health Mobile App
Shivin Saxena	2014-15	CulAmi: Smart Kitchen UX using Touchless Interaction
Malvika Bansal	2014-15	Prox - Rapid Information Propagation using Beacons
Christopher Lee	2008-09	Mask Commun. of AfrAmer: Interpretive Interactions Online
Kevin Szerszen	2007-08	Testing the Validity of Skill Transference in Video Games
Diego Ramirez	2007-09	Paper-in-Screen Prototyping: An Agile Tech to Anticipate
Amy Hu	2007-08	Prosodic Alignment in Human Computer Dialogues
Avery Nelson	2006-09	Info. Computerization: Investigating the Prod. Paradox
Keith Rodewald	2003-04	TrendVendor: An E-Commerce Web App Employing Data
Tim Altom	2004-06	A Comparison of SPRT and Trad. Approaches for Determining
Melynda Buher	2004-06	Toward a Theory for Online Instructional Design: Eval
Maira Parveen	2004-06	Investigating Children's Online Learn. Environment
Chatree Campiranon	2004-05	Web-Based Management for Email Overload
Ming-Liang Liu	2004-05	Assessing User Performance of Online Digital Photography Library
Victor Tanner	2005-06	Enhancing Student Perform. for 3D Modeling Software Learners
Edgardo Luzcando	2005-08	Design of Software Develop. Environments for Software Designers
Stuart Ough	2005-06	Affect Index: Testing the Validity of Affective States in Music
Young-Joo Cha	2005-07	Identifying cross-cultural differences of emoticons in computer
Christine Newlon	2005-07	Exploring Support for Mega-Team Computer-Mediated Collab.
Piyanaat Taksaphan	2005-06	Strains on Human Short-Term Memory and Info Orientation
Kristina Ledford	2005-09	The Effect of Telepresence on Flow Exper. within Non-Gaming
Dipankar Roychow	2005-06	Enhancing Web Browser Search Histories: Design & Analysis
Heather Wiltse	2006-07	Everyday Use of Tech-Mediated Commun.: A Social Shaping Per
Keith Beatty	2006-07	External cognition and problem solving: A comparison of desktop
Mark Tarrant	2006-07	Perceived Visual Aesthetics of emotionally Evocative Homepages
		7 1.8.

MS Graduate Students — General HCI Program Mentoring / Advising

NAME	ROLE	PERIOD	GRAD. SEM.
Vinay Kashyap	Primary Advisor	2011-13	Spring
John Wheeler	Primary Advisor	2010-11	Spring
David Craske	Secondary Advisor	2010-12	Spring
Rupa Chatterji	Primary Advisor	2010-12	Spring
Christopher Lee	Primary Advisor	2009-10	Spring
Jon Duke	Secondary Advisor	2009-10	Spring
Joseph Coram	Secondary Advisor	2009-10	Fall
Dennis Mann	Secondary Advisor	2009-11	Spring
Diego F. Pulido	Secondary Advisor	2009-10	Spring
James Lyst	Secondary Advisor	2009-12	Spring
Kristen Ledford	Primary Advisor	2009-12	Sum.
Michael Downey	Primary Advisor	2009-12	Spring
Wade Mitchell	Secondary Advisor	2009-12	Spring
Edgardo Luzcando	Primary Advisor	2008-09	Spring
Howard Ho	Secondary Advisor	2008-11	Spring
Adam Burton	Secondary Advisor	2008-10	Spring
Avery Nelson	Primary Advisor	2008-10	Spring
Sandosh Vasudevan	Secondary Advisor	2008-10	Spring
Timothy Whalen	Secondary Advisor	2008-10	Fall
Kevin Szerszen	Secondary Advisor	2007-10	Fall
Christine Newlon	Secondary Advisor	2006-08	Spring
Heather Wiltse	Primary Advisor	2006-07	Spring
Keith Beatty	Primary Advisor	2006-08	Spring
Mark Tarrant	Primary Advisor	2006-07	Spring
Rob Elliott	Primary Advisor	2006-08	Spring
Stuart Ough	Secondary Advisor	2006-07	Spring
Dip Roychowdhury	Primary Advisor	2005-06	Spring
Maira Parveen	Primary Advisor	2005-06	Spring
Melynda Buher	Primary Advisor	2005-07	Spring
Mitchell Owen	Primary Advisor	2005-07	Spring
Piyanaat Taksaphan	Secondary Advisor	2005-06	Spring
Robert Green	Secondary Advisor	2005-06	Spring
Tim Altom	Primary Advisor	2005-06	Spring
Victor Tanner	Primary Advisor	2005-06	Spring
Young-Joo Cha	Primary Advisor	2005-07	Spring
Chatree Campiranon	Primary Advisor	2004-05	Spring
Ming-Liang Liu	Primary Advisor	2004-05	Spring
Tim Whalen	Secondary Advisor	2004-07	Spring
Keith Rodewald	Primary Advisor	2003-04	Spring
	=		- -

Master's and Ph.D. Students — Special Projects Advising, with Project/Thesis Titles

STUDENT	DATES	THESIS/PROJECT TITLE	STATUS
Tim Altom	2004-05	Using 3D Landscapes to Navigate Filespaces	MS
Melynda Buher		Using 3D Landscapes to Navigate Filespaces	MS
Michael Downey	2004-05	Using 3D Landscapes to Navigate Filespaces	MS
Edgardo Luzcando	2004-05	Psychometric System Design for Online Data Capture	MS
Saima Zaidi	2005-06	MedPliance: Medication Compliance Device Design	Ph.D.
Gary Cravens	2005-06	MedPliance: Medication Compliance Device Design	Ph.D.

Curricula and Program Development (1998—2016)

Indiana University—Indianapolis, Luddy School of Informatics, Computing, and Engineering

Human-Computer Interaction Graduate Programs

As founding Director of the HCI Program (2003-13), programmatic work included curriculum development and a full plan of study for each of the HCI graduate and undergraduate programs, noted below:

•	Master of Science	(36-cr.)	HCI Graduate Program	(2002—Present)
•	Graduate Certificate	(15-cr.)	HCI Graduate Program	(2007—Present)
•	Ph.D.	(90-cr.)	HCI Track: Informatics & Computing	(2008—Present)
•	Undergrad Certif.	(15-cr.)	HCI Undergraduate Program	(2010—Present)

Media Arts and Science Programs, IUSoIC, IUPUI

As Director of MAS Programs (2007–2009), work included curriculum development:

•	Bachelor of Science	(120-cr.) Media Arts and Science	(2001-2002)
•	Graduate Certificate	(15-cr.) MAS Graduate program	(2008-2009)

Research Team Mentoring: 2013—Present

(PhD, MS, BS Students and Visiting Scholars)

Student Name	Level	Discipline	Core Contribution to Team	Citizenship
			2024 — at UC	
George Nimoh	PhD	Nursing PhD	Health/clinical information experience	Kenya
		20	020-2024 – at UK	
Saira Soroya	Visiting	Health Information	Health information/library science, Health	Pakistan
	Scholar	& Library Science	literacy, research methods, statistical analysis	
Salman Naeem	Visiting	Health Information	Health information/library science, Health	Pakistan
	Scholar	& Library Science	literacy, research methods, statistical analysis	
Sarah Pava	PhD	Biomed. Engineer.	Game design, HCI, product development	Columbia
Sheridan Schrader	BS	Health Sciences	Health sciences, research methods	USA
Max Burch	BS	Health Sciences	Health sciences, research methods	USA
Sabrina Piekarski	BS	Health Sciences	Health sciences, research methods	USA
Gabriella Tenuta	BS	Health Sciences.	Health sciences, research methods	USA
Samantha Lenox	BS	Health Sciences.	Health sciences, research methods	USA
		20	16-2020 – at UIC	
Mary Bloodworth	PhD	Health Informatics	HCI, product design, data collection, pubs	USA
Hoang Minh	PhD	Computer Science	HCI, product development	Viet Nam
Ilyasse Belkacem	PhD	Computer Science	HCI, product develop./data collection, pubs	Algeria
Dani Bergey	MS	Biomed. Visualiz.	HCI, prototype design	USA
Alexandria Dirico	BS	Psychology/Honors	Usability testing, paper editing	USA
Haleh Vatani	PhD	Health Informatics	Health informatics, product innovation & testing	Canada
Emma Chai	MS	Biomed. Visualiz.	HCI, product development	China
Kate Greenhill	MS	Biomed. Visualiz.	Interaction Design and Prototype Develop	USA
Manjula Bhuma			India	
Alexandria Dirico	BS	Psychology	Usability testing, paper editing	USA
Maryam Zolnoori	PhD	Health Informatics	Data collection, analysis, and pub creation	Iran
Kate Greenhill	MS	Biomed. Visualiz.	Interaction Design and Prototype Develop	USA
Manjula Bhuma	MS	Health Informatics	Product design, data collection and Analysis	India
-			2013-16 – at IU	
Yamini Karanam	PhD	HCI	HCI/prototyping, data collection/analysis, pubs	India
Preethi Srinavas			India	
Luiz Cavalcanti	PhD	HCI	HCI, data collection/analysis, pubs	Brazil
Deb Strzeszkowski			HCI, usability testing, data collection/analysis	USA
Kate Ansah-Koi	MS	HCI	HCI, usability testing, data collection/analysis	Ghana
Thomas Andrew	MS	HCI	Usability testing, paper editing	USA
Nomaan Ahgharian	MS	HCI	HCI, product develop. usability, data collection	USA
Coltin Metzger	MS	Media Arts	Usability testing, paper editing	USA
Mikaylah Gross	BS	Business	Usability testing, data collection/analysis, pubs	USA
Yamini Karanam	PhD	HCI	HCI/prototyping, data collection/analysis, pubs	India
Preethi Srinavas	PhD	HCI	HCI/prototyping, data collection/analysis, pubs	India
Luiz Cavalcanti	PhD	HCI	HCI, data collection/analysis, pubs	Brazil
		HCI, usability testing, data collection/analysis	USA	
Jamee Malan	MS	Nursing	Data collection/analysis	USA
Ryan Ahmed	MS	HCI	HCI, usability testing, data collection/analysis	India
Soumya Dash	MS	HCI	HCI, usability testing, data collection/analysis	India
,			HCI/prototyping, data collection/analysis, pubs	India
Preethi Srinavas			India	
Milka Trajkova	MS	HCI	HCI, usability testing, data collection/analysis	USA
Soumya Dash	MS	HCI	HCI, prototyping, usability testing	India
Olesia Koval MS HCI HCI, usability testing, data collection/analysis Russia				
Rebecca Finch	MS	Media Arts	Usability testing, data collection/analysis	USA

SERVICE

University Service

Departmental and College/School Committee Work

YEARS	ROLE	COMMITTEE NAME / SCHOOL / UNIVERSITY
2021—23	Member	Departmental Faculty Search Committee, College of Health Sciences, UK
2020-21	Member	Dean's Executive Committee, College of Health Sciences, UK
2020—	Member	Institute of Biomedical Informatics Steering Committee, UK
2016—19	Member	PhD Oversight Committee, UIC
2016—19	Member	Academic Affairs Committee, UIC
2015—19	Chair	Program Director's Committee, UIC
2015—19	Member	Dean's Department Head Committee, UIC
2015—16	Chair	Colloquia Committee, SoIC, IUPUI
2015—16	Chair	HCC Faculty Search and Screen Committee, SoIC, IUPUI
2014—16	Member	UG Informatics Curriculum committee, SoIC, IUPUI
2014—16	Member	HCC Faculty Search and Screen Committee, SoIC, IUPUI
2013—16	Member	HCC Faculty Search and Screen Committee, SoIC, IUPUI
2014—16	Member	Council of Undergraduate Committee–SoIC Curric. Develop.
2009—13	Chair	Council of Undergraduate Committee–SoIC Curric. Develop.
2009—13	Chair	Council of Undergraduate Committee – Exec Committee Chair
2008—09	Chair	Media Arts New Faculty Search and Screen Committee, SOIC, IUPUI
2008—09	Chair	HCI New Faculty Search and Screen Committee, SOIC, IUPUI
2008—09	Member	School Website Re—Design and Deploy Committee, SOIC, IUPUI
2008—09	Member	Graduate Programs Shaping Committee, SOIC, IUPUI
2008—09	Chair	Media Arts and Science Advisory Board, SOIC, IUPUI
2007—09	Chair	Graduate Curriculum Comm., Media Arts and Science, SoIC, IUPUI
2007—09	Chair	Graduate School Strategic Planning Comm., SOIC, IUPUI / IUB
2007—09	Chair	Undergrad. Curriculum Comm., Media Arts and Science, SoIC, IUPUI
2007—09	Chair	Media Arts and Science Advisory Board, SOIC, IUPUI
2007—08	Chair	Promotion and Tenure Committee, SOIC, IUPUI
2006—07	Member	New Media Curriculum Assessment Committee, IU SOIC, IUPUI
2003—04	Member	Faculty Search Committee, IU SOIC, IUPUI
2003—05	Member	Graduate Program Committee, IU SOIC, IUPUI
2002—03	Member	Curriculum Committee, Indiana University (IU) SOIC, IUPUI
2002—03	Member	Faculty Search Committee, IU SOIC, IUPUI
2002—03	Member	Library Review Committee, IU SOIC, IUPUI
2002—03	Member	Informatics Online Development Committee, IU SOIC, IUPUI
2002—03	Member	Graduate Program Committee, IU SOIC, IUPUI
2001—02	Member	Curriculum Committee, Chair, New Media, IU SOIC, IUPUI
2001—02	Member	Faculty Search Committee, New Media, IU SOIC, IUPUI
2001—02	Member	Technology Committee, New Media, IU SOIC, IUPUI
2001—02	Member	Undergraduate Program Committee, SOIC, IU
2000—01	Member	Science and Media Committee, School of Food Sciences, Purdue U.
1998—01	Member	Marketing and Com Comm, Dept. of Computer Graphics, Purdue U.
1998—01	Member	Faculty Search Committee, Dept. of Computer Graphics, Purdue U.
1998—01	Member	School of Technology International Programs Committee, Purdue U.

Unive	rsity	Commi	ttees ar	nd Bo	oards
2024-	-25	Unive	rsity Ci	incini	nati Car
2015	1.	**		1.	

2024—25	University	Cincinnati	Cancer	Center	Grant	Committee
---------	------------	------------	--------	--------	-------	-----------

University Faculty Affairs, IUPUI 2015—16

Plater Senior Advisory Board (Focus: RISE Imitative) 2008—09

Solution Center Executive Board – IUPUI – Indianapolis Bus. Connection 2008—13

Executive Board Member (founding member), TASI -Trans. Active Safety Institute 2007—09 School of Engineering

2007—08 Graduate Affairs Committee, IUPUI

2004—05 University-Wide Technology Committee, IUPUI

Fulbright Representative, IUPUI Campus 2004—05

2004— Grant Proposal Review Committee, IUPUI Office for Professional Dev.

2003-04 IUPUI Internal Grants Proposal Review Committee, Chair, IUPUI

University Administrative / Leadership Councils and Committees

2012—14 Vice Chancellor's Leadership Strategic Team for the American Council on Education's (ACE); Internationalization Laboratory, Sub-Committee on Curriculum Internationalization

Chancellor's Academic Dean's Council 2008—13

2008—13 Vice Chancellor's Academic Dean's Council

2008—13 Informatics and Computing Dean's Leadership Council

2008—13 Information Technology Governance and Service Committee

Professional Service

Conference Administrative Service

2019-20	Human Factors in Health, 2020 HFES Symposium, Toronto, Canada, Co-Chair
	Track: Mobile Health

Co-Chair: Plinio Morita, Ph.D., School of Public Health & Health Systems, U of Waterloo

2018 Digital Transformation & Global Society 2018 Conf., St. Petersburg, Russia, Co-Chair Session: Advances in Cyberpsychology

Co-Chair: Alexander Voiskounsky, Moscow State University, College of Psychology

2011 HCI International Conference 2011, Orlando, FL, Co-Chair

> Session Title: Communication Issues and the User Experience: Branding, Content Design and Semiotics:

Thematic Area: Design, User Experience, and Usability;

Session Co-Chairs: Anthony Faiola, Indiana University SoIC, HCI Program; Davide Bolchini, Indiana University School of SoIC, HCI Program

2011 HCI International Conference 2011, Orlando, FL, Co-Chair

Session Title: Biomedical and Health Visualization HCI Design;

Thematic Area: Ergonomics and Health Aspects of Work with Computers;

Session Co-Chairs: Anthony Faiola, Indiana University SoIC, HCI Program; Taowei David Wang, University of Maryland, Department of Computer Science, HCI Lab

2011 HCI International Conference 2011, Orlando, FL, Co-Chair

Session Title: Social Spaces for Virtual Gameplay and Learning – New Inquiries;

Thematic Area: Online Communities and Social Computing;

Session Co-Chairs: Anthony Faiola, Indiana University SoIC, HCI Program; Alexander

Voiskounsky, Moscow State University, Department of Psychology, M.IN.D. Lab

2009	HCI International Conference 2009, San Diego, CA, Co-Chair Session Title: Usability for Bio and Health Informatics; Thematic Area: Ergonomics and Health Aspects of Work with Computers; Session Co-Chairs: Anthony Faiola, Indiana University SoIC, HCI Program; Davide Bolchini, Indiana University SoIC, HCI Program
2009	HCI International Conference 2009, San Diego, CA, Co-Chair Session Title: Online Gaming and Social Computing; Thematic Area: Online Communities and Social Computing; Session Co-Chairs: Anthony Faiola, Indiana University SoIC, HCI Program; Alexander Voiskounsky, Moscow State University, Department of Psychology, M.IN.D. Lab
2009	13 th Inter. Conf. on Information Visualization, Barcelona, Spain, Symposium Chair Symposium Title: Visualization and Interaction Design; Session Co-Chairs: Anthony Faiola, Indiana University SoIC, Indianapolis; Dennis Groth, Indiana University SoIC, Bloomington
2008	14 th Inter. Conf. on Information Visualization, London, UK, Symposium Chair Symposium Title: Visualization and Interaction Design; Session Co-Chairs: Anthony Faiola, Indiana University SoIC, Indianapolis; Dennis Groth, Indiana University SoIC, Bloomington, IN
2007	13 th Inter. Conf. on Information Visualization, London, UK, Symposium Chair Human-Computer Interaction Symposium; Symposium Title: Visualization and Interaction Design; Session Co-Chairs: Anthony Faiola, Indiana University SoIC, Indianapolis; Dennis Groth, Indiana University SoIC, Bloomington
2006	CATac'06 Cultural Attitudes Towards Tech/Comm., Tartu, Estonia, Session Chair Session Title : Politics, Media, and Technologies; Session Chair : Anthony Faiola, Indiana University SoIC, Indianapolis
2006	12 th Inter. Conf. on Information Visualization, London, UK, Symposium Chair Human-Computer Interaction Symposium; Symposium Title: Visualization and Interaction Design; Session Co-C hairs: Anthony Faiola, Indiana University SoIC, Indianapolis; Dennis Groth, Indiana University SoIC, Bloomington
2005	11 th Inter. Conf. on Information Visualization, London, UK, Symposium Chair Symposium Title: Visualization and Interaction Design; Session Co-Chairs: Anthony Faiola, Indiana University SoIC, Indianapolis; Dennis Groth, Indiana University SoIC, Bloomington
2005	HCI International Conference 2005, Las Vegas, Nevada, Co-Chair <u>Session Title</u> : HCI of Information Visualization: Research and Education in 2/3- Dimensional Domains; <u>Thematic Area</u> : Human-Computer Interaction; <u>Session Chair</u> : Anthony Faiola, Indiana University SoIC, HCI Program
2005	HCI International Conference 2005, Las Vegas, Nevada, Co-Chair <u>Session Title</u> : Interaction Design Education and Research: Current and Future Trends; <u>Thematic Area</u> : Human-Computer Interaction; <u>Session Chair</u> : Anthony Faiola, Indiana University SoIC, HCI Program
2004	Humanizing Technology Colloquium, New Directions in the Humanities

Tuscany, Italy, Session Chair

Colloquium Title: Human-Computer Interaction,

<u>Communication, and Co-Existence</u>: A Blueprint for Humanizing Technology, Anthony Faiola, Indiana University SoIC, HCI Program

2003 Human-Computer Interaction International Conference 2003,

Crete, Greece, Session Chair

Session Title: HCI Education—New Challenges, Shifts, and Issues;

Thematic Area: Human-Computer Interaction;

Session Chair: Anthony Faiola, Indiana University SoIC, HCI Program

Conference Program Committee

- 2011 SeGAH 2011: 1st International Conference on Serious Games and Applications for Health.
- 2011 DUXU 2011: Design, User Experience, and Usability, HCI International Conference, Orlando, FL.
- 2009 HCI Symposium, 13th Annual International Conference on Information Visualization, Barcelona, Spain.
- 2009 Active Safety Symposium, Program Member (Sponsor: TASI Transportation Active Safety Institute and Department of Electrical Engineering, School of Engineering and Technology, IUPUI), Designated IEEE Conference.
- 2008 HCI Symposium, 12th Annual International Conference on Information Visualization, Zurich, Switzerland.
- 2008 LCEA'09 Symposium Lansdown Centre for Electronic Arts (Program Committee Member), Middlesex University, Middlesex, England.
- 2008-9 IDC 2009 The 8th International Conference on Interaction Design for Children In cooperation with ACM-SIGCHI (Program Committee Member), Polytechnic Institute of Milano, Italy.
- 2007 HCI Symposium, 11th Annual International Conference on Information Visualization, Zurich, Switzerland.
- 2006 HCI Symposium, 10th Annual International Conference on Information Visualization, London, England.
- 2005 HCI Symposium, 9th Annual International Conference on Information Visualization, London, England.
- 2004 HCI Symposium, 8th Annual International Conference on Information Visualization, London, England.
- 2004 ACM SGICHI, Selection Committee, SIGCHI Distinguished Speakers List.

Conference Peer Reviewer (Editor of some session papers)th

- 2013 ACM CHI 2013: Computer Human Interaction: International Conference: One of a CHInd
- 2011 HCI International Conference 2011, Orlando, FL. Communication Issues and the User Experience: Branding, Content Design and Semiotics (Area: Design, User Exp., and Usability)
- 2011 HCI International Conference 2011, Orlando, FL. Social Spaces for Virtual Gameplay and Learning New Inquiries (Thematic Area: Online Communities and Social Computing)
- 2009 HCI International Conference 2009, San Diego, CA. Online Gaming and Social Computing (Thematic Area: Online Communities and Social Computing)
- 2009 HCI Symposium (Co-Editor and Reviewer), 13th Annual International Conference on Information Visualization, Barcelona, Spain.
- 2009 LCEA'09 Symposium (Lansdown Centre for Electronic Arts) (Reviewer), Middlesex University, Middlesex, England
- 2008 HCI Symposium (Co-Editor and Reviewer), 12th Annual International Conference on Information Visualization, Zurich, Switzerland.

- 2007 Sixth Annual (ACM SIGCHI) Pre-ICIS HCI/MIS Workshop, Association for Information Systems, Montreal, Canada, Program Committee Member and Paper reviewer.
- 2007 HCI International Conference 2007, Beijing, China. Conference HCI Research in Culture-Driven Mediated Communication, Cognition and Recreation.
- 2007 HCI Symposium (Co-Editor and Reviewer), 11th Annual International Conference on Information Visualization, Zurich, Switzerland.
- 2007 HCI International Conference 2007, Beijing, China. Conference HCI Design Educational Research: Teaching Theories, Models, and Learning Outcomes.
- 2007 Human-Computer Interaction International Conference 2007, Beijing, China. Conference Human-Information Interaction Theories, Models, and Design Strategies.
- 2006 HCI Track of the 14th European Conference on Information Systems (ECIS). (Reviewer), Göteborg, Sweden. Organized by the IT University of Göteborg.
- 2006 Fifth Annual (ACM SIGCHI) Pre-ICIS HCI/MIS Workshop, Association for Information Systems, Milwaukee, Wisconsin, Program Committee Member.
- 2006 HCI Symposium (Co-Editor and Reviewer), 10th Annual International Conference on Information Visualization, London, England. Symposium Title: Visualization and Interaction Design.
- Fourth Annual (ACM SIGCHI) Pre-ICIS HCI/MIS Workshop, Association for Information Systems, Las Vegas, Program Committee Member.
- 2005 HCI Symposium (Editor and Reviewer), 9th Annual International Conference on Information Visualization, London, England.
- Third Annual (ACM SIGCHI) Pre-ICIS HCI/MIS Workshop, Association for Information Systems, Washington, D.C., Program Committee Member and Paper reviewer.
- 2004 HCI International Conference 2005, Las Vegas, Nevada. The Human-Computer Interaction of Information Visualization.
- 2004 HCI International Conference 2005, Las Vegas, Nevada. Interaction Design Education and Research.
- 2004 HCI Symposium (Editor and Reviewer), 8th Annual International Conference on Information Visualization, London, England.
- 2004 Humanizing Technology Colloquium, Tuscany, Italy. 2PndP International Conference on New Directions in the Humanities, Colloquium Title: Human-Computer Interaction, Communication, and Co-Existence: A Blueprint for Humanizing Technology.
- 2003 Space, Spatiality, and Technology Conference, Edinburgh, Scotland, Napier University School of Computing.
- 2003 HCI International '03, Parallel Session, HCI Education. Chief reviewer / editor of session papers.
- 2003 Second Annual (ACM SIGCHI) Pre-ICIS HCI/MIS Workshop, Association for Information Systems, Program Committee Member and Paper reviewer.

AWARDS

- 2016 AMIA 2016: American Medical Informatics Association, Distinguished Reviewer Award
- 2013 Dedicated Service Award, for outstanding service as Executive Associate Dean, Indiana University
- Who's Who among America's Teachers, Nominated Honor
- 2003 IU Board of Trustees Excellence in Teaching Award, Indianapolis, IN

REFERENCES & NOTES

¹ This is the newly updated title of the school since 2023 based on the donor Fred Luddy.

- ² (Specialization)—Social Science: Sociocultural / Behavioral Psychology, Cognitive Modeling of Information Technology.
- 3 (Specialization)—Communication Design: Human Factors and Interactive Media Learning Systems.
- ⁴ (Focus)—Certificate of Participation for all workshops and training programs.
- ⁵ (AAMI)—The Association for the Advancement of Medical Instrumentation® is a nonprofit organization founded in 1967. It is a diverse community of more than 9,000 professionals united by one important mission—the development, management, and use of safe and effective health technology. https://www.aami.org/
- ⁶ NIH and Team Science: See: <u>NIH/NCI</u> and <u>Collaboration and Team Science</u>.
- American Cancer Society (PI and Team Principle, similar to NSF Co-PI): PI serves as the team leader and primary point of contact for the ACS Extramural Research Staff, ensures the team complies with the terms of the award, and oversees all organization assurances and certifications. (no multi- or co-PIs allowed); <u>Team Principal</u>: Leads a component of the research based on their area of expertise, together with Lead PI, shares authority for scientific leadership. (ACS Link)
- NIH (PI or Multiple PIs or CoPI): All PD/PIs have equal responsibility and accountability for leading and directing the project. ...All PD/PIs must be qualified to serve as PD/PIs and will share responsibility for the project. Although the PD/PIs may identify a leader of the project or a coordinator of the overall team, that is not a role that NIH formally acknowledges. (NIH Link)
- This NSF funded research addresses the global epidemic of diabetes mellitus types 1 and 2, as well as related physiological complications stemming from severe hypoglycemia (HYPO). HYPO detection relies on analyzing blood glucose levels through continuous monitoring, saliva, urine, and skin pricking—all of which have limited accuracy. Diabetes-alert dogs (DADs) are trained to detect HYPO by smelling volatile organic compounds (VOCs) in human breath. Patients with DADs have demonstrated more accurate and faster detection than those methods noted. In this research, we developed a HYPO warning and data delivery system, referred to as HYPOalert that uses a nanosensor that mimics a canine's ability to detect HYPO from VOCs in human breath. The sensor outputs data integers from 1 to 10 (via Bluetooth) to a smartphone app, which provides numeric and data visualizations along with HYPO alerts that warn patients when they are approaching or in HYPO. Three prototype iterations have been completed and tested.
- Faiola, A., Vatani, H., & Agarwal, M. (2019). Hypoglycemic Detection by Human Breath: A Mobile Health Application that Alerts Diabetics of Low Blood Glucose, Special Edition on Smart Coaching Solutions for Health and Wellbeing, Journal of EAI Transactions on Ambient Systems, Special Issue: Smart Coaching Solutions for Health and Well-Being. https://eudl.eu/doi/10.4108/eai.23-3-2018.162220