**Book Chapter:**

* S. Krishna, V. Balasubramanian, J. Black and S. Panchanathan, “**Person-Specific Characteristic Feature Selection for Face Recognition**” in ***Biometrics – Theory, Methods and Applications***, Wiely-IEEE Press, March 2009. ISBN - 978-0470247827.

**Journal Publication:**

* S. Krishna and S. Panchanathan, “**On the Detection of Stereotypic Body Mannerisms Using Embodied Motion Sensors**”, Submitted to *Journal of Multimedia*.
* J. Rosenthal, N. Edwards, D. Villanueva, S. Krishna, T. McDaniel and S. Panchanathan “Design, Implementation and Case Study of a Vibrotactile Haptic Device”, Submitted to *IEEE Trans. on Instrumentation and Measurement*.
* L. Gade, S. Krishna and S. Panchanathan, “**Person Localization In A Wearable Camera Platform Towards Assistive Technology For Social Interactions**”, Special Issue on Media Solutions that Improving Accessibility to Disabled Users, Ubiquitous Computing and Communication Journal, Feb 2010.
* V. Balasubramanian, S. Krishna, and S. Panchanathan, “**Person-Independent Head Pose Estimation using Biased Manifold Embedding**,” ***EURASIP Special Issue on Advanced Signal Processing and Pattern Recognition for Biometrics***, Vol. 2008 (2008), Article ID 283540, November 2007.

**Conference Publications and Technical Reports:**

* S. Krishna, B. Patel, S. Panchanathan, “**Enriching Interpersonal Human Interactions towards Effective Personal and Professional Communications**”, Accepted for publication in the 2010 NIPS Workshop on Modeling Human Communication Dynamics.
* S. Krishna, S. Bala, S. Panchanathan, "**Exploring the Dorsal Surface of the Fingers for Visuo-Haptic Sensory Substitution**", Accepted for publication in the IEEE Intl. Workshop on Haptics Audio-Visual Environments and Games, Tempe AZ, 2010.
* T. McDaniel, D. Villanueva, S. Krishna and S. Panchanathan, "**MOVeMENT: A Framework for Systematically Mapping Vibrotactile Stimulations to Fundamental Body Movements**", Accepted for publication in the IEEE Intl. Workshop on Haptics, Audio-Visual Environments and Games, Tempe AZ, 2010.
* S. Krishna, V. Balasubramanian and S. Panchanathan, “**Enriching Social Situational Awareness: Insights and Inspirations from Disability Focused Research**”, Accepted for publication in ACM MultiMedia 2010 Brave New Ideas session for oral presentation.
* S. Krishna and S. Panchanathan, “**Assistive Technologies as Effective Mediators in Interpersonal Social Interactions for Persons with Visual Disability,**” *Computers Helping People with Special Needs*, Austria: Springer, 2010, pp. 316 - 323.
* S. Krishna, S. Bala, S. McGuire, T. McDaniel and S. Panchanathan, “**VibroGlove: An Assistive Technology Aid for Conveying Facial Expressions**”,*Computer Human Interaction, Work-in-Progress,* Accepted for publication, 2010.
* T. McDaniel, D. Villanueva, S. Krishna, D. Colbry and S. Panchanathan, “**Heartbeats: A Methodology to Convey Interpersonal Distance through Touch**”, *Computer Human Interaction, Work-in-Progress, Extended Abstract*, Accepted for publication, 2010.
* S. Krishna, T. McDaniel and S. Panchanathan, **“Embodied Social Interaction Assistant”,** *Technical Report TR-10-001*, Arizona State University, Tempe, 2010.
* V. Balasubramanian, S. Chakraborty, S. Krishna, S. Panchanathan, "**Human-Centered Machine Learning in a Social Interaction Assistant for Individuals with Visual Impairments**", Symposium on Assistive Machine Learning for People with Disabilities at Neural Information Processing Systems (NIPS), Dec 2009.
* Edwards, N.; Rosenthal, J.; Moberly, D.; Lindsay, J.; Blair, K.; Krishna, S.; McDaniel, T.; Panchanathan, S.**; , "A pragmatic approach to the design and implementation of a vibrotactile belt and its applications,"** *Haptic Audio visual Environments and Games, 2009. HAVE 2009. IEEE International Workshop on* , vol., no., pp.13-18, 7-8 Nov. 2009.
* S. Krishna, N. C. Krishnan and S. Panchanathan, **“Detecting Stereotype Body Rocking Behavior through Embodied Motion Sensors”, *Annual Conference of Rehabilitation Engineering and Assistive Technology Society of North America,*** June 2009.
* T. McDaniel, S. Krishna and S. Panchanathan, “**Using Tactile Rhythm to Convey Interpersonal Distances to Individuals who are Blind**”, ***27th International Conference on Computer Human Interaction***, 2009, April 2009.
* S. Krishna, T. McDaniel and S. Panchanathan, “**Haptic Belt For Delivering Nonverbal Cues To People Who Are Blind/Visually Impaired**”, ***24th Annual International Technology and Persons with Disabilities Conference (CSUN 2009)***, Los Angeles, CA, March 2009.
* S. Krishna, D. Colbry, J. Black, V. Balasubramanian, S. Panchanathan, “**A Systematic Requirements Analysis and Development of an Assistive Device to Enhance the Social Interaction of People Who are Blind or Visually Impaired**”, ***Workshop on Computer Vision Applications for the Visually Impaired conducted along with European Computer Vision Conference (ECCV 2008)***, Marseille, France, 2008.
* S. Panchanthan, N.C. Krishnan, S. Krishna, T. McDaniel, and V.N. Balasubramanian, “**Enriched human-centered multimedia computing through inspirations from disabilities and deficit-centered computing solutions**,” ***Proceeding of the 3rd ACM international workshop on Human-centered computing***, Vancouver, British Columbia, Canada: ACM, 2008, pp. 35-42.
* S. Panchanathan, S. Krishna, J. Black, and V. Balasubramanian, “**Human Centered Multimedia Computing: A New Paradigm for the Design of Assistive and Rehabilitative Environments**,” ***International Conference on Signal Processing, Communications and Networking, 2008. ICSCN '08***, 2008, pp. 1-7.
* T. McDaniel, S. Krishna, V. Balasubramanian, D. Colbry, S. Panchanathan, "**Using a haptic belt to convey non-verbal communication cues during social interactions to individuals who are blind**," ***, IEEE International Workshop on* *Haptic, Audio and Visual Environments and Games, 2008. HAVE 2008****,* 13-18.
* S. Krishna, S. Panchanathan, "**Combining Skin-Color Detector and Evidence Aggregated Random Field Models towards Validating Face Detection Results**," ***Sixth Indian Conference on Computer Vision, Graphics & Image Processing, 2008***, 466-473.
* S. Krishna; V. Balasubramanian, C. Krishnan Narayanan, T. Hedgpeth, and S. Panchanathan, “**The iCARE Ambient Interactive Shopping Environment**”, ***23rd Annual International Technology and Persons with Disabilities Conference (CSUN 2008)***, Los Angeles, CA, March 2008.
* S. Krishna, V. Balasubramanian, N. C. Krishnan, J. Colin, T. Hedgpeth, and S. Panchanathan, “**A Wearable Wireless RFID Systems for Accessible Shopping Environments**,” ***Third International Conference on Body Area Networks (BodyNets08)***, Tempe, AZ, April 2008.
* C. Raju, S. Zabuawala, S. Krishna, J. Yadegar, “**A Hybrid System for Information Fusion with Application to Passive Ranging**”, ***International Conference on Image Processing, Computer Vision, and Pattern Recognition***, 2007, 402-406.
* S. Krishna, S. Braiman, J.A. Black, S. Panchanathan, “Temporal relation between bottom-up versus top-down strategies for gaze prediction”, published at ***Human Vision and Electronic Imaging (HVEI 2007),*** San Jose, CA, January 2007. pp. 64921Q-1.