Prof YUMI IWASHITA, PhD

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RESEARCH EXPERTISE

Computer vision for robotics and Intelligence, Surveillance, and Reconnaissance (ISR) applications. People tracking and 3D geometrical modeling using laser range finders. Experience with motion capture system using multiple cameras and people tracking system using cameras. Biometrics and pattern recognition for security systems, such as people recognition on both ground and aerial surveillance cameras. (Pioneer/co-inventor of shadow biometrics technology, which allows aerial recognition of people based on the dynamics of their body shadows.) Medical image processing for the purpose of a navigation system for a surgical robot. Range data processing for building a huge-scale structure with multiple robots and people tracking.

EDUCATION

Kyushu University, Japan

2004-2007

Ph.D. Information Science and Electrical Engineering

"Motion Capture System Robust in Target Occlusion using Fast Level Set Method"

Kyushu University, Japan

2002-2004

M.S. Information Science and Electrical Engineering

"3D Shape Reconstruction using Fast Level Set Method"

WORK HISTORY

Visiting researcher, Robotics Section, Jet Propulsion Laboratory, USA 2011-PRESENT

Assistant Professor, School of Information Science and Electrical

2007-PRESENT

Engineering, Kyushu University, Japan

Visiting researcher, Department of Electrical and Electronic Engineering,

Imperial College London, UK

2007

RESEARCH EXPERIENCE

People tracking from aerial images

OCT 2011-PRESENT

Visiting researcher, Jet Propulsion Laboratory

Research with Dr. Curtis Padgett and the Computer Vision for Aerial

Applications Group. The goal is to track people from aerial images robustly to

occlusion, noise, and parallax.

People recognition from shadow biometrics

2009-PRESENT

Assistant Professor, Kyushu University

Visiting researcher, Jet Propulsion Laboratory

Research began in collaboration with Dr. Adrian Stoica at JPL and has continued. The goal is to recognize people from their shadows for the purpose of wide area security operations.

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People recognition from gait

2007-PRESENT

Visiting Researcher, Imperial College London (till Sep. on 2007)

Assistant Professor, Kyushu University

Research began at Imperial College London in collaboration with Prof. Maria Petrou and has continued. The goal is to recognize people under various changes, such as appearance changes and walking on curved trajectories.

3D modeling of large-scale architectural structures with multiple robots

Assistant Professor, Kyushu University

Research was undertaken at Kyushu University with Prof. Kurazume. Developed an automatic 3-D laser measurement system of an environmental structure using the cooperation of multiple mobile robots.

Classification of vehicles using a laser range finder

Assistant Professor, Kyushu University

Research was undertaken at Kyushu University with Prof. Kurazume. Developed a system to identify in real time the kind of the vehicles (car, bike, bus...) and in the special case of buses to read the company name.

Target tracking using laser range finders

Assistant Professor, Kyushu University

Research was undertaken at Kyushu University with Prof. Kurazume. Developed a system to track multiple people with distributed laser range finders and cameras.

3D reconstruction of a femoral shape using 2D fluoroscopic images

Assistant Professor, Kyushu University

Research was undertaken at Kyushu University in collaboration with Prof. Sato at Osaka University. Developed a system to reconstruct precise 3D shapes of living organisms or bones from a few conventional 2D fluoroscopic images.

Fast 2D-3D Registration for Navigation System of Surgical Robot

Graduate student researcher, Kyushu University

Research was undertaken at Kyushu University with Prof. Kurazume. Developed a system to superimpose a tumor model on an endoscopic image

2D-3D alignment based on geometrical consistency

Graduate student researcher, Kyushu University
Research was undertaken at Kyushu University with Prof. Hara. The goal was to develop a system to align a 3D geometrical model to a 2D image, which is robust for initial registration errors, for reconstructing a realistic 3D model of indoor scene settings.

Motion capture system using multiple cameras

Graduate student researcher, Kyushu University
Research was undertaken at Kyushu University with Prof. Kurazume.
Reconstructed 3D models of multiple people in real-time. In this system the Fast Level Set Method was applied to stereo range data captured by multiple stereo cameras.

2007-2011

2007-2010

2009-2010

2007-2009

2005-2006

2005-2006

2003-2007

AWARDS and HONORS

	Postdoctoral Fellowships for Research Abroad, Japan Society for the Promotion of Science Jet Propulsion Laboratory, USA	2011-PRESENT
	T.J.Tarn Best Paper in Robotics, 2010 IEEE Int. Conf. on Robotics and Biomimetics (ROBIO 2012), China	2010
	Best Oral Presentation Award , Int. Conf. on Emerging Security Technologies (EST 2010), UK	2010
	Best Oral Presentation Award, Image and Vision Computing New Zealand	2008
	Postdoctoral Fellowships for Young Scientists, Japan Society for the Promotion of Science Imperial College London, UK	2007
	IEEE Robotics and Automation Society Japan Chapter Young Award	2005
	GRANT	
[G1]	Grant-in-Aid for Scientific Research (C), Japan Society for the Promotion of Science Principal Investigator Gait Recognition System using Invisible Lights	2011-2013
[G2]	Grant-in-Aid for Scientific Research (B), Japan Society for the Promotion of Science Researcher Development of 3D Scanning System using Multiple Robots	2011-2013
[G3]	Grant-in-Aid for Scientific Research (B), Japan Society for the Promotion of Science Researcher Supporting Robotic Activities in Informationally Structured Environment	2010-2012
[G4]	Project for Future Generation Robots, New Energy and Industrial Technology Development Organization Researcher Development of Informationally Structured Environment for Robots	2010-2012
[G5]	Grant-in-Aid for Scientific Research (B), Japan Society for the Promotion of Science Principal Investigator Motion Capture System using Parametric 3D Shape Model	2009-2010
[G6]	Grant A-Step, Japan Science and Technology Agency Principal Investigator Gait Recognition Robust to Appearance Changes using 4D Gait Database	2009
[G7]	Project for Intelligent Medical Robots, New Energy and Industrial Technology Development Organization Co-Investigator Development of Endoscopic Operation Robot	2007-2010

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PUBLICATIONS

Journals

[J1]	Y. Iwashita, A. Stoica, and R. Kurazume, "Gait identification using shadow biometrics", <i>Pattern Recognition Letters</i> , Vol.33, pp.2148-2155, 2012	2012
[J1]	Y. Iwashita, A. Stoica, and R. Kurazume, "Gait identification using shadow biometrics", <i>Pattern Recognition Letters</i> , Vol.33, pp.2148-2155, 2012	2012
[J2]	Y. Tobata, R. Kurazume, Y. Noda, K. Lingemann, Y. Iwashita, T. Hasegawa, "Laser-based geometrical modeling of large-scale architectural structures using co-operative multiple robots", <i>Autonomous Robot</i> , Vol.32, No.1, pp. 49-62, (2012)	2012
[J3]	S. Oishi, R. Kurazume, Y. Iwashita, T. Hasegawa, "Smoothing Range Image using Trilateral Filter and Reflectance Image", <i>Journal of the Institute of Electrical Engineering of Japan</i> , Vol.132, No.2, Sec.C, pp.291-298, (2012) (in Japanese)	2012
[J4]	J. Yongjin, Y. Iwashita, R. Kurazume, "Study on CPS-SLAM Improvement of Measurement Precision and Application for Tunnel Shape Measurement System", <i>Journal of the Robotics Society of Japan</i> , Vol.30, No.2, pp.180-187, (2012) (in Japanese)	2012
[J5]	A. Tamura, K. Morooka, R. Kurazume, Y. Iwashita, "Trachea and Esophagus Classification by AdaBoost", <i>Journal of the Institute of Electronics</i> , <i>Information and Communication Engineers</i> , Vol.J92-D, No.12, pp.2249-2260, (2010) (in Japanese)	2010
[J6]	R. Kurazume, H. Yamada, K. Sokabe, K. Murakami, Y. Iwashita, T. Hasegawa, "Simultaneous Tracking of Multiple Targets Using SIR/MCMC Particle Filters by Distributed Cameras and Laser Range Finders", <i>Journal of the Robotics Society of Japan</i> , Vol.27, No.1, pp.65-76, (2010) (in Japanese)	2010
[J7]	R. Kurazume, K. Nakamura, O. Okada, Y. Sato, N. Sugano, T. Koyama, Y. Iwashita, T. Hasegawa, "3D reconstruction of a femoral shape using a parametric model and two 2D fluoroscopic images", <i>Computer Vision and Image Understanding</i> , vol.113, no.2, pp.202-211, 2009	2009
[18]	Y. Kabashima, K. Hara, R. Kurazume, Y. Iwashita, K. Morooka, S. Uchida, T. Hasegawa, "2D/3D Registration by Back Projection and Geometrical Constraints", <i>Journal of the Institute of Electronics, Information and Communication Engineers</i> , Vol.J91-D, No.5, pp.1380-1392, (2008) (in Japanese)	2008
[J9]	Y. Iwashita, R. Kurazume, K. Konishi, M. Nakamoto, N. Aburaya, Y. Sato, M. Hashizume, T. Hasegawa, "Fast Model-Image Registration using 2D Distance Map for Surgical Navigation System", <i>Advanced Robotics</i> , Vol.21 No.7, pp.751-770, 2007	2007
[J10]	Y. Iwashita, R. Kurazume, K. Hara, S. Uchida, K. Morooka, T. Hasegawa, "Fast 3D Shape Reconstruction of Moving Objects by Parallel Fast Level Set Method", <i>Journal of the Institute of Electronics, Information and Communication Engineers</i> , Vol.J90-D, No. 8, pp.1888-1899, (2007) (in Japanese)	2007

[J11]	Y. Iwashita, R. Kurazume, T. Tsuji, K. Hara, T. Hasegawa, "3D Tracking of Multiple Moving Objects using Fast Level Set Method", <i>Journal of the Robotics Society of Japan</i> , Vol.23, No.7, pp.813-820, (2005) (in Japanese)	2005
[J12]	Y. Iwashita, R. Kurazume, S. Konishi, M. Nakamoto, M. Hashizume, T. Hasegawa, "Fast Alignment of 3D Geometrical Models and 2D Grayscale Images Using 2D Distance Maps", <i>Journal of Institute of Electronics, Information and Communication Engineers</i> , Vol.J88-D-II, No.9, pp.1889-1899, (2005) (in Japanese)	2005
[J13]	R. Kurazume, S. Yui, T. Tsuji, Y. Iwashita, K. Hara, T. Hasegawa, "Fast Level Set Method and Realtime Tracking of Moving Objects in a Sequence of Images", <i>Journal of the Information Processing Society of Japan</i> , Vol.44, No.8, pp.2244-2254, (2003) (in Japanese)	2003
[C1]	Selected Refereed Conference Papers (15 papers out of 37 papers) Y. Iwashita, A. Ansar, M. Wolf, D. Clouse, C. Padgett, "Tracking and classification of pedestrians in aerial videos", Submitted to <i>Computer Vision and Pattern Recognition (CVPR)</i> , 2013.	2013
[C2]	Y. Iwashita, K. Ogawara, R. Kurazume, "Expanding gait identification methods from straight to curved trajectories", <i>IEEE Workshop on the Applications of Computer Vision</i> , 2013.	2013
[C3]	Y. Iwashita, K. Uchino, R. Kurazume, A. Stoica, "Gait identification from invisible shadows", <i>SPIE Biometric Technology for Human Identification IX</i> , 2012.	2012
[C4]	Y. Iwashita, R. Baba, K. Ogawara, R. Kurazume, "Method for gait-based biometric identification robust to changes in observation angle", <i>International Conference Image and Vision Computing New Zealand</i> , 2011	2011
[C5]	R. Kurazume, Y. Iwashita, K. Murakami, and T. Hasegawa, "Introduction to the Robot Town Project and 3-D Co-operative Geometrical Modeling Using Multiple Robots", <i>International Symposium on Robotics Research</i> , 2011	2011
[C6]	Y. Tobata, R. Kurazume, Y. Iwashita, and T. Hasegawa, "Automatic laser-based geometrical modeling using multiple mobile robots", <i>IEEE International Conference on Robotics and Biomimetics (ROBIO 2010)</i> , pp.363-369, 2010	2010
[C7]	Y. Iwashita, A. Stoica, R. Kurazume, "Person Identification using Shadow Analysis", <i>British Machine Vision Conference</i> , pp.35.110, 2010	2010
[C8]	Y. Iwashita, R. Baba, K. Ogawara, R. Kurazume, "Person identification from spatio-temporal 3D gait", <i>Int. Conf. on Emerging Security Technologies</i> , pp.30-35, 2010	2010
[C9]	Y. Iwashita, R. Kurazume, T. Mori, M. Saito and T. Hasegawa, "Model-based motion tracking system using distributed network cameras", <i>IEEE Int. Conf. on Robotics and Automation</i> , pp.3020-3025, 2010.	2010
[C10]	Y. Iwashita and R. Kurazume, "Person identification from human walking sequences using affine moment invariants", <i>IEEE Int. Conf. on Robotics and Automation</i> , 2009	2009

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[C11]	Y. Iwashita and M. Petrou, "Person identification from spatio-temporal volumes", <i>Int. Conf. Image and Vision Computing New Zealand</i> , 2008	2008
[C12]	Y. Iwashita, R. Kurazume, K. Hara, S. Uchida, K. Morooka, and T. Hasegawa, "Fast 3D Reconstruction of Human Shape and Motion Tracking by Parallel Fast Level Set Method", <i>IEEE Int. Conf. on Robotics and Automation</i> , pp.980-986, 2008	2008
[C13]	R. Kurazume, H. Yamada, K. Murakami, Y. Iwashita, and T. Hasegawa, "Target Tracking Using SIR and MCMC Particle Filters by Multiple Cameras and Laser Range Finders", <i>IEEE/RSJ International Conference on Intelligent Robots and Systems</i> , pp.3838-3844, Sep. 2008	2008
[C14]	Y. Iwashita, R. Kurazume, K. Hara, T. Hasegawa, "Robust Motion Capture System against Target Occlusion using Fast Level Set Method", <i>IEEE Int. Conf. on Robotics and Automation</i> , pp.168-174, 2006	2006
[C15]	Y. Iwashita, R. Kurazume, K. Konishi, M. Nakamoto, M. Hashizume, T. Hasegawa, "Fast 2D-3D Registration for Navigation System of Surgical Robot", <i>IEEE Int. Conf. on Robotics and Automation</i> , pp.909-915, 2005	2005
	PROFESSIONAL ACTIVITIES	
[AE1] [AE2]	Associate Editor International Conference on Intelligent Robots and Systems (IROS 2012) Symposium on Image Recognition and Understanding 2011 (Japanese)	2012 2011
	F 4' C '44	
[EC1] [EC2]	Executive Committee IEEE Japan Council Women in Engineering Chair of Computer Vision Workshop, International Conference on Emerging Security Technologies (EST)	2010-PRESENT 2012
[EC2] [PC1] [PC2] [PC3] [PC4] [PC5] [PC6] [PC7] [PC8] [PC9] [PC10] [PC11] [PC12] [PC13] [PC14]	IEEE Japan Council Women in Engineering Chair of Computer Vision Workshop, International Conference on	

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[RJ4]	Advanced Robotics	2010-PRESENT
[RJ5]	IEEE Trans. On Systems, Man and Cybernetics - Part B	2010
[RJ6]	Elsevier, Medical Image Analysis	2010
	Reviewer for Conferences	
[RC1]	International Conference on Robotics and Automation (ICRA'13)	2013
[RC2]	International Conference on Robotics and Automation (ICRA'12)	2012
[RC3]	IEEE International Conference on Pattern Recognition (ICPR'12)	2012
[RC4]	International Conference on Robotics and Automation (ICRA'11)	2011
[RC5]	Asian Conference on Computer Vision (ACCV'10)	2010
[RC6]	Asian Conference on Computer Vision (ACCV'09)	2009