

### PhD Showcase 2017 - Alphabetical Order

Session	Poster Number	Last, First	Title
A	25	Baki, Shahryar Baki	Computer Fool People Easily: Useful or Dangerous?
B	20	Barman, Arko	Using Simulated Annealing for Score Aggregation in Person Re-identification Systems
A	1	Cao, Zechun	Tor Detection for SSH Connection under Circuit Manipulating Attacks
A	21	Chatterjee, Soumyottam	One rotten apple spoils the whole barrel - Or does it?
A	27	De Moraes, Luis Felipe	Identifying Reference Spans with Topic Models and Word Embeddings
B	8	Dou, Pengfei	End-to-End 3D Face Reconstruction with Deep Neural Networks
A	5	Fathi, Reza (with Pham, Nguyen)	Distributed Computing and Network Algorithms
A	13	Ghane, Milad	Portable software for Molecular Dynamics simulations
B	32	K C, Santosh	Temporal Dynamics for Spam Detection on Yelp
A	23	Kensicher, Thibault	Towards MRI-Guided and Actuated Tetherless Milli-Robots: Preoperative Planning and Modeling of Control
A	11	Khalil, Nacer	Large Scale Person Identification Using Network of ultrasonic Sensing Doorframes
B	4	Khanipov, Kamil	Profiling of Metagenomic Samples by Gene Composition
B	28	Le, Anh Vu (Ha)	UHDB31 -A Dataset for Unconstrained Face Recognition
B	16	Leng, Mengjun	Joint Confidence Score and Feature Learning for Point-to-Set Matching
A	15	Liu, Xin	A Novel Transmission Mechanism for Teleoperation Robot to Enable Low Cost Precision Intervention
B	24	Majeti, Dinesh	Cross Pollinators between Biology and Computing- The Invisible College of Genomics
B	26	Memariani, Ali	DeTEC: Detection of Touching Elongated Cells in SEM Images
B	22	Mirsharif, Seyyedeh Qazale	Computing visual focus of attention of Infants at early stages of growth
A	7	MohammadMoradi, Seyyed Hessam Aldin	Measuring People-Flow Through Doorways using Easy-to-Install IR Array Sensors
A	5	Pham, Nguyen (with Fathi, Reza)	Distributed Computing and Network Algorithms
B	6	Rey-Villamizar, Nicolas	Sparse and Multi-scale Meta-words for Document Categorization
A	19	Rincon, Carlos	Understanding the Limitations of Disk Failure Prediction in Heterogeneous Environments
B	34	Sarafioanos, Nikoloas	Predicting Privileged Information For Height Estimation
B	36	Shrestha, Prasha	Convolutional Neural Networks for Authorship Attribution of Short Texts
A	X	Unan, Mahmut	3D Reconstruction of the Tubular Structures Using MRI Projections
A	3	Velusamy, Gandhimathi	Intelligent Content Networking using Reinforcement Learning
B	2	Wang, Chong	Fast Graph Mining Framework
B	14	Wu, Yuhang	GoDP: Globally Optimized Dual Pathway system for facial landmark annotation in-the-wild
A	17	Xu, Kaoji	Hexahedral Meshing with Varying Element Sizes
B	30	Xu, Xiang	Joint Head Pose Estimation and Face Alignment Framework Using Global and Local CNN Features
A	9	Yin, Shengrong	Towards Embedded Visible Light Communication Robust to Dynamic Ambient Light
B	12	Zhang, Lei	Unsteady Flow Visualization and Exploration Based on Time Activity Curves
B	10	Zhang, Lingfeng	Local Classifier Chains based Deep Visual Recognition
B	18	Zhang, Yongli	ST-COPOT: Spatio-temporal Clustering with Contour Polygon Trees