Fusion ART Model Query Experiment

By Patrick Tjahjadi

Query by name

Input	Output
Alexei Sourin	Name:
	Alexei Sourin
	Curawa
	Group: Graphics and Interactive Computing
	Graphics and interactive computing
	Universities:
	Moscow Engineering Physics Institute
	Research Interests:
	Computer Graphics
	Cybermedicine
	Scientific Visualization
	Shape Modelling Virtual Reality
	Visualization on the Grid
	Web Visualization
Bo An	Name:
	Bo An
	Group:
	Computational Intelligence
	Universities:
	Chongqing University
	University of Massachusetts Amherst
	Research Interests:
	Game Theory
	Intelligent E-commerce
	Multi agent Systems Optimization
	Opermizacion
Dusit Niyato	Name:
Busicitiyato	Dusit Niyato
	Group:
	Computer Networks and Communications
	Universities:
	King Mongkut's Institute of Technology Ladkrabang
	University of Manitoba
	Research Interests:
	Economics Modeling of Wireless Communications and Ne
	tworking
	Network Performance Analysis
	Radio Resource Management
He Ving	Name:
He Ying	He Ying
	9
	Group:
	• •

	Graphics and Interactive Computing
	Universities: Stony Brook University Tsinghua University
	Research Interests: Computer Graphics Geometric Modeling Scientific Computing Visualization
Lee Bu Sung Francis	Name: Lee Bu Sung Francis
	Group: Computer Networks and Communications
	Universities: Loughborough University
	Research Interests: Cloud Computing Grid Computing Quality of Service SDN in Computer Network Wireless Ad Hoc Network
Smitha Kavallur	Name:
Pisharath Gopi	Smitha Kavallur Pisharath Gopi
	Group: Hardware and Embedded Systems
	Universities: Anna University Calicut University Nanyang Technological University
	Research Interests: Brain Computer Interface Embedded Systems Low Power Reconfigurable Computing Signal Processing Applications
Xavier Bresson	Name:
	Xavier Bresson
	Group: Computer Vision and Language
	Universities: Supelec Swiss Federal Institute of Technology University of Marseille
	Research Interests: Artificial Intelligence

	Computer Vision
	Data Science
	Deep Learning
	Sparse Convex Optimization
	Spectral Graph Theory
Zinovi Rabinovich	Name:
	Zinovi Rabinovich
	Group:
	Computational Intelligence
	Universities:
	Hebrew University of Jerusalem
	Research Interests:
	Artificial Intelligence
	Modelling of Manipulative Interaction
	Multi agent Systems
zinovi rabinovich	Professor not found!
ZIIIOVITADIIIOVICII	Troites and reality.
Patrick Tjahjadi	Professor not found!
ratick ijalijaul	Troites and reality.
0123	Professor not found!
0123	TIOIGNOT HOU IOUHA.
	Professor not found!
	TIOLESSOL NOC LOUNG:

Query by research keyword

Input	Output
Artificial Intelligence	Research Interest: Artificial Intelligence
	Professors that follow this research interest: Long Cheng Ong Yew Soon Xavier Bresson Zhang Jie
	Zhao Jun Zinovi Rabinovich
Computer Graphics	Research Interest: Computer Graphics Professors that follow this research: Alexei Sourin He Ying Lin Feng Zheng Jianmin
Computer Vision	Research Interest: Computer Vision
	Professors that follow this research: Cham Tat Jen Goh Wooi Boon Kong Wai Kin Adams Lin Guosheng Loke Yuan Ren Loy Chen Change (Cavan) Qian Kemao Xavier Bresson Zhang Hanwang
Intelligent	Research Interest: Intelligent Techniques
Techniques	Professors that follow this research: Hui Siu Cheung
Machine Learning	Research Interest: Machine Learning
	Professors that follow this research: Arijit Khan Guan Cuntai Jagath C. Rajapakse Liang Qianhui Althea Lin Guosheng Loke Yuan Ren Loy Chen Change (Cavan) Lu Shijian Pan Jialin Sinno Shafiq Joty Zhao Jun
Multimedia	Research Interest: Multimedia Professors that follow this research interest: Zhang Hanwang

Security and Privacy	Research Interest: Security and Privacy
	Professors that follow this research: Anwitaman Datta Zhao Jun
computer vision	Research Interest: computer vision Research interest not found!
Linear Algebra	Research Interest: Linear Algebra Research interest not found!
0123	Research Interest: 0123 Research interest not found!
	Research Interest: Research interest not found!