

روز اول (چهارشنبه 1386/06/07)							ساعت شروع
سخنرانی پروفسور زاهدی (وزیر محترم علوم، تحقیقات و فناوری)					افتتاحیه		8:30
پذیرایی							10:00
Knowledge Transfer and Reuse of Intelligent and Fuzzy Systems – Professor Fathi					سخنرانی کلیدی (پروفسور فتحی)		10:30
FUZZY DATA MINING: Building Hybrid Intelligent Systems by Combination of Fuzzy Logic and Data Mining - Professor Nakhaeizadeh					سخنرانی کلیدی (پروفسور نخعی زاده)		11:30
نهار - نماز							13:00
<b>WP1 (Ferdowsi)</b>	<b>WP2 (Bahar)</b>	<b>WP3 (Attar)</b>	<b>WP4 (Akhavan)</b>	<b>WP5 (Toosi)</b>	<b>WP6 (Khayam)</b>	<b>WP7 (Motahari)</b>	14:30
Mechanical Engineering	Soft Computing	Evolutionary Computing	Data Mining Knowledge Discovery	Fuzzy Analysis	Pattern Recognition	Speaker Ready Room	
پذیرایی							16:30
سخنرانی کلیدی (دکتر عازمی) Application of Intelligent Systems To Complex Processes				میزگرد 1 (آموزش سیستم های فازی و هوشمند)			17:00
<b>WP8 (Ferdowsi)</b>	<b>WP9 (Bahar)</b>	<b>WP10 (Attar)</b>	<b>WP11 (Akhavan)</b>	<b>WP12 (Toosi)</b>	<b>WP13 (Khayam)</b>	<b>WP14 (Motahari)</b>	18:10
Identification	Biometrics & Biomedical Engineering	Intelligent Control Theory	Foundation of Fuzzy Logic	Particle Swarm	Image Processing	Speaker Ready Room	
شام							21:30

روز دوم (پنج شنبه 1386/06/08)								ساعت شروع
<b>RA1 (Ferdowsi)</b>	<b>RA2 (Bahar)</b>	<b>RA3 (Attar)</b>	<b>RA4 (Akhavan)</b>	<b>RA5 (Toosi)</b>	<b>RA6 (Khayam)</b>	<b>RA7 (Jami)</b>	<b>RA8 (Motahari)</b>	8:00

Industrial Applications I	Civil Engineering: Control and Design	Financial Engineering	Fuzzy Control theory	Fuzzy Numerical Analysis II	Ant Algorithm	Segmentation & Clustering	Speaker Ready Room	
پذیرایی								10:00
سخنرانی کلیدی (Prof Koczy) <i>Fuzzy Rule Based Models, Interpolation, Hierarchy and Model Identification – Professor Koczy</i>				سخنرانی کلیدی (پروفسور لوکس) <i>Intelligent Warning and Satisficing Action Selection in Smart Environment and Ambient Assisted Living Systems</i>				10:30
SYSTEM OF SYSTEMS : Definitions to Architectures to Applications – Professor Jamshidi						سخنرانی کلیدی (پروفسور جمشیدی)		11:30
نهار - نماز								12:30
<b>RP1 (Ferdowsi)</b>	<b>RP2 (Bahar)</b>	<b>RP3 (Attar)</b>	<b>RP4 (Akhavan)</b>	<b>RP5 (Toosi)</b>	<b>RP6 (Khayam)</b>	<b>RP7 (Jami)</b>	<b>RP8 (Motahari)</b>	14:20
Automobile Industry	Civil Engineering Hydrology & Truss Structure	Power Systems I: Control & Forecasting	Decision Making trees	Fuzzy Algebra	MultiAgent Systems	Authentication & Authorization	Speaker Ready Room	
پذیرایی								16:20
<b>RP9 (Ferdowsi)</b>	<b>RP10 (Bahar)</b>	<b>RP11 (Attar)</b>	<b>RP12 (Akhavan)</b>	<b>RP13 (Toosi)</b>	<b>RP14 (Khayam)</b>	<b>RP15 (Jami)</b>	<b>RP16 (Motahari)</b>	16:40
Agriculture	Transportation Engineering	Power Systems II: Machines & Power Electronic	Fuzzy Control Application	Ranking & Fuzzy Numbers	Sensor Information Fusion	Feature Selection	Industrial Applications II	
جمع عمومی انجمن علمی سیستم های فازی								18:40
جمع عمومی انجمن علمی سیستم های هوشمند								19:10
موسیقی سنتی								20:30
شام								21:30
<b>روز سوم (جمعه 1386/06/09)</b>							ساعت شروع	
<b>FA1 (Ferdowsi)</b>	<b>FA2 (Bahar)</b>	<b>FA3 (Attar)</b>	<b>FA4 (Akhavan)</b>	<b>FA5 (Toosi)</b>	<b>FA6 (Khayam)</b>	<b>FA7 (Jami)</b>	<b>FA8 (Motahari)</b>	8:00
Military & Security	Mobile Robot Navigation	Power System III: Power Electronic	Fuzzy Operation	Fuzzy Statistics I	Distributed System	Handwritten Recognition	Management Science	

Application			Research I					
پذیرایی								10:00
سخنرانی کلیدی (دکتر بدیع) <i>Conceptual Manipulation &amp; Generation of New Ideas – Dr. Badie</i>				سخنرانی کلیدی (دکتر طاهری) <i>Testing Statistical Hypothesis in Fuzzy Environments – Dr. Taheri</i>				10:30
میزگرد صنعتی، شناسایی نیازمندی‌های صنعت ایران								11:30
نهار - نماز								12:30
<b>FP1 (Ferdowsi)</b>	<b>FP2 (Bahar)</b>	<b>FP3 (Attar)</b>	<b>FP4 (Akhavan)</b>	<b>FP5 (Toosi)</b>	<b>FP6 (Khayam)</b>	<b>FP7 (Jami)</b>	<b>FP8 (Motahari)</b>	14:30
Electronics	Robotics	Power System IV: Distributed Systems	Fuzzy Operation Research II	Fuzzy Statistics II	Distributed Communication	Signal Processing EEG, ERP, ECG	Speaker Ready Room	
پذیرایی								16:10
<b>FP9 (Ferdowsi)</b>	<b>FP10 (Bahar)</b>	<b>FP11 (Attar)</b>	<b>FP12 (Akhavan)</b>	<b>FP13 (Toosi)</b>	<b>FP14 (Khayam)</b>	<b>FP15 (Jami)</b>	<b>FP16 (Motahari)</b>	16:40
Chemical Engineering	Fuzzy Clustering	Fuzzy Data Envelope Analysis	Fuzzy Numerical Analysis	Self Organization	Biomedical Image Processing	Reinforcement Learning	Speaker Ready Room	
پذیرایی								18:40
اختتامیه								20:00