



SSIU 2012 – PROGRAM

Monday, 4 th June 2012	Tuesday, 5 th June 2012	Wednesday, 6 th June 2012	Thursday, 7 th June 2012	Friday, 8 th June 2012
08.00 – 08.45 Bronevich Theory of generalized measures and its applications in decision theory and image processing I	08.00 – 08.45 Emilion Probabilistic results in formal concept analysis II	08.00 – 08.45 Polkowski Rough set theory: foundations, applications, extensions I		08.00 – 08.45 Recasens Some aspects of indistinguishability operators I
08.45 – 09.30 Bronevich Theory of generalized measures and its applications in decision theory and image processing II	08.50 – 09.45 Yager Fuzzy methods for constructing multi-criteria decision functions	08.45 – 09.30 Polkowski Rough set theory: foundations, applications, extensions II		08.45 – 09.30 Recasens Some aspects of indistinguishability operators II
09.30 – 10.00 coffee break	09.45 – 10.15 coffee break	09.30 – 10.00 coffee break		09.30 – 10.00 coffee break
10.00 – 10.45 Bronevich Theory of generalized measures and its applications in decision theory and image processing III	10.15 – 11.10 Yager Social networks and social information sharing using fuzzy methods	10.00 – 10.45 Polkowski Rough set theory: foundations, applications, extensions III		10.00 – 10.45 Dvurečenskij Quantum structures I
10.50 – 11.35 Kuznetsov Algorithmic knowledge discovery with concept lattices I	11.15 – 12.45 POSTER SESSION		10.55 – 11.40 Godo On models for reasoning under uncertainty, fuzziness and truthlikeness I	10.45 – 11.30 Dvurečenskij Quantum structures II
11.35 – 12.20 Kuznetsov Algorithmic knowledge discovery with concept lattices II			11.40 – 12.25 Godo On models for reasoning under uncertainty, fuzziness and truthlikeness II	11.30 – 12.15 Dvurečenskij Quantum structures III
12.20 – 14.00 lunch	12.45 – 14.10 lunch WORK DISCUSSION		12.25 – 14.00 lunch WORK DISCUSSION	Opening: Monday, 4 th June 2012 07.50 – 08.00 Location: Faculty of Science Palacký University 17. listopadu 12, Olomouc room: 5.008, 5 th floor http://mcin.upol.cz/SSWIU-2012/
14.00 – 14.45 Gottwald Mathematical fuzzy logic for the treatment of vague information I			14.00 – 14.45 Godo On models for reasoning under uncertainty, fuzziness and truthlikeness III	
14.45 – 15.30 Gottwald Mathematical fuzzy logic for the treatment of vague information II			14.50 – 15.35 Mesiar Aggregation functions I	
15.30 – 16.00 coffee break			15.35 – 16.05 coffee break	
16.00 – 16.45 Gottwald Mathematical fuzzy logic for the treatment of vague information III			16.05 – 16.50 Mesiar Aggregation functions II	
16.50 – 17.35 Emilion Probabilistic results in formal concept analysis I			16.50 – 17.35 Mesiar Aggregation functions III	
		17.00 – 20.15 SOCIAL EVENT		