

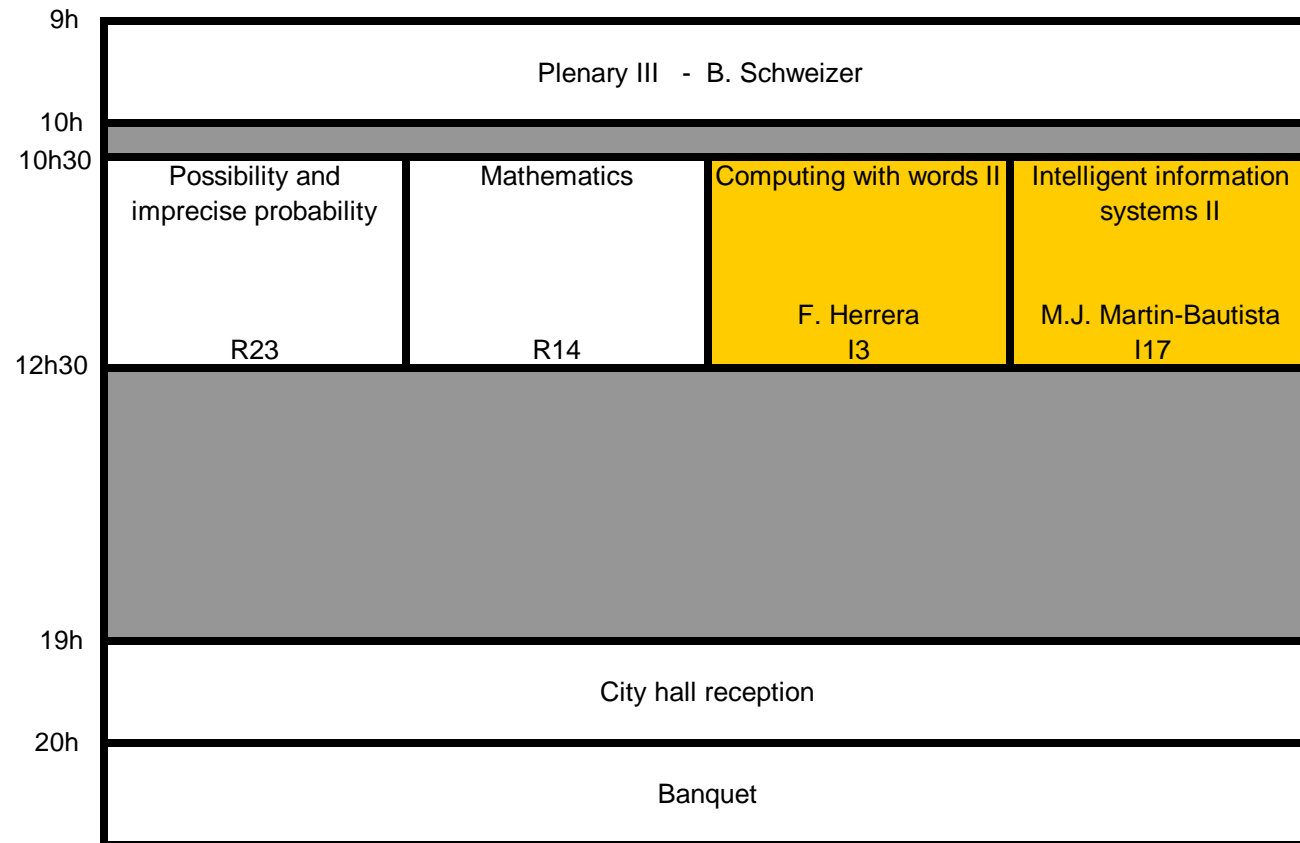
# IPMU 2002, Monday July 1

9h30	Opening session			
10h	Plenary I - A.P. Dempster			
11h				
11h30	Computing with words I F. Herrera I1	Networks R15	Automatic methods for odor and taste recognition M. Ramdani I30	Argumentation R8
12h30				
14h	Learning and mining	Fuzzy relations	Pattern recognition	Rough sets methods and applications I L. Polkowski I21
16h	R2	R6	R4	
16h30	Intelligent information systems I O. Pons I16	Modeling and fuzziness R7	Fuzzy arithmetics and the brain A. F. Rocha I5	Non classical logic R9
18h10				
19h	Wellcome party			

## IPMU 2002, Tuesday July 2

9h	Plenary II - L.A. Zadeh				
10h					
10h30	Decision making R12	Intelligent systems for video processing J. Benois-Pineau I6	Fuzzy measures and integrals I M. Grabisch I10	Belief functions R11	Fuzzy sets and possibility theory in machine learning and data mining E. Hullermeier I2
12h30					
14h	Defuzzification and averaging of fuzzy systems D. Ralescu I12	Applications of soft computing R22	Fuzzy measures and integrals II E. Pap I27	Fuzziness and conditional probability G. Coletti I7	Evolutionary techniques R13
16h					
16h30	Symbolic data analysis E. Diday I31	Information processing in food engineering processes N. Perrot I20	Aggregation R10	Data mining and multimedia systems C. Marsala I29	Uncertainty & fuzziness management in evolutionary processes U. Sandler I4
18h10					

## IPMU 2002, Wednesday July 3



## IPMU 2002, Thursday July 4

9h30	Plenary IV - W. Kintsch				
10h30					
11h	Computing with words III F. Herrera I19	Probability R16	Metaphore and analogy I C. Tijus I25	Aggregation operators R. Mesiar I13	Information retrieval and querying R3
12h40					
14h	Industrial track I T	Statistical processing R17	Metaphore and analogy II C. Tijus I26	Fuzzy systems R18	Advances in database technology I Operators R. De Caluwe I14
16h					
16h30	Industrial track II T	Dealing with uncertainty in spatial representation and reasoning I. Bloch I18	Rough sets methods and applications II L. Polkowski I23	Reasoning R19	Advances in database technology II App. and perspectives G. De Tre I15
18h10					

## IPMU 2002, Friday July 5

