

	MON 19	TUESDAY 20	WEDNESDAY 21	THURSDAY 22	FRIDAY 23
09.00-09.15	A R R I V A L	REGISTRATION			
09.15-09.30			I4 PISANSKI HOMO-LUMO Maps and Golden Graphs	I7 WILLETT Similarity methods for ligand- based virtual screening	C18 LIJNEN Moiré patterns in double layer graphenic systems
09.30-09.45		OPENING			C19 MOGHANI Enumerating Chemical Structures
09.45-10.00		I1 ESTRADA Graph Theoretic Approach to Atomic Displacements in Fullerenes	C6 PICKUP The density functional	C12 BISSELL-SIDERS Mining patterns and subgraphs	I10 NIKOLIC Zagreb Indices
10.00-10.15					COFFEE
10.15-10.30		C1 GRAVES Ambiguous Fullerene Patches	C7 ERNZERHOF Conjugation & Dirac equation	C13 GOEDGEBEUR Fast Generation of Cubic Graphs	
10.30-10.45					
10.45-11.00		COFFEE	COFFEE	COFFEE	C20 BRINKMANN The α -deficit
11.00-11.15		I2 GRAVER Fullerene Features Great and Small	I5 GRUNEWALD Swinging from Tree to Tree	I8 DEZA 4- and 6-regular analogues of fullerenes	C21 MILOSEVIC The new version of newGRAPH
11.15-11.30					C22 ILIC Distributed search engine Wowd
11.30-11.45					
11.45-12.00					
12.00-12.15		C2 HARTUNG Fullerene Face Independence Numbers	C8 CEULEMANS Helical structure of xylose-DNA	C14 LAURI Coset Graphs for LDPC Codes	
12.15-12.30					C23 FOWLER A new twist to conduction
12.30-12.45		LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	END OF MEETING
12.45-13.00					
13.00-13.15					
13.15-13.30					
13.30-13.45					
13.45-14.00				FOR THE SURVIVORS: MYSTERY AFTERNOON EXCURSION	
14.00-14.15					
14.15-14.30					

CONTINUED ...

14.30-14.45	DESK OPEN	I3 KUTNAR Structural Properties of Fullerenes	I6 GILLET Generation of pharmacophore hypotheses	I9 OSTERGARD Switching Combinatorial Objects
14.45-15.00				
15.00-15.15				
15.15-15.30		C3 TARNAI Weavings of the cube	C9 MELOT What are interesting graphs?	C15 MEIJER Accelerated DVR methods
15.30-15.45				
15.45-16.00		TEA	TEA	TEA
16.00-16.15		C4 COX The minimal perimeter for N deformable bubbles of equal area	C10 BALDONI Clar Sextet Theory for low- dimension carbon nanostructures	C16 CREVALS A Communication Network for the GPS III system
16.15-16.30				
16.30-16.45		C5 LASZLO An algorithm for determining stable vacancy clusters in diamond lattice	C11 MALNIC Crosscovers	C17 VAN CLEEMPUT Generation of generalized classes of cubic graphs
16.45-17.00				
17.00-17.15				
17.15-17.30				
17.30-17.45				
17.45-18.00	RECEPTION G12 CHEMISTRY 17.30-19.00			
18.00-18.15				
18.15-18.30				
18.30-18.45				
18.45-19.00				
19.00 +		EXCURSION 19.00-20.30	CONFERENCE DINNER 19.00 for 19.30	