

CONFERENCE SCHEDULE

<i>Date</i>	<i>Time</i>	<i>Aula Magna</i>	<i>Aula of the Library</i>
Sept. 3 Monday	08.00 – 09.00	Registration	
	09.00 – 09.45	Opening session (<i>Aula Magna</i>)	
	09.45 – 10.45	<u>Plenary Session 1 – (<i>Aula Magna</i>) – Chair: Valentin I. VLAD</u> Mario BERLOTTI - “1962-2012 What does it mean fifty years in laser research?”	
	10.45 – 11.00	<i>Coffee Break</i>	
	11.00 – 12.00	<u>Plenary Session 2 – (<i>Aula Magna</i>) – Chair: Gerd LEUCHS</u> Eugene G. ARTHURS - “Photonics in an Era of Constraints”	
	12.00 – 14.00	<i>Lunch</i>	
		<i>NQO</i>	<i>LRS</i>
		Chair: Anna CONSORTINI	Chair: Mario BERLOTTI
	14.00 – 14.30	I1. Angela GUZMAN	I1. Costel SUBRAN
	14.30 – 15.00	I2. Piotr WRÓBEL	I2. Nicolae ZAMFIR
	15.00 – 15.30	I3. George STANCIU	I3. Mihai MACOVEI
	15.30 – 15.45	O1. Iulia ANGHEL	I4. Constantin GRIGORIU
	15.45 – 16.00	O2. Ioan DANCUS	
	16.00 – 16.15	<i>Coffee Break</i>	
		<i>NIO</i>	<i>LMS</i>
		Chair: George NEMES	Chair: Stefan ANTOHE
	16.15 – 16.45	I1. Valentin I. VLAD	I1. Ion TIGHINEANU
	16.45 – 17.15	I2. Dumitru MIHALACHE	I2. Razvan DABU
	17.15 – 17.45	I3. Adrian PETRIS	I3. Valentin CRACIUN
	17.45 – 18.00	O1. Silviu T. POPESCU	O1. Camelia POPESCU
18.00 – 19.00	POSTER SESSION		
20.00	<i>Get Together Party</i>		
Sept. 4 Tuesday	09.00 – 10.00	<u>Plenary Session 3 (<i>Aula Magna</i>) – Chair: Christos FLYTZANIS</u> Stefan W. HELL - “Nanoscopy with focused light”	
	10.00 – 11.00	<u>Plenary Session 4 (<i>Aula Magna</i>)</u> Gerd LEUCHS - "Time reversal symmetry – a powerful tool in optics"	
	11.00 – 11.15	<i>Coffee Break</i>	
		<i>NIO</i>	<i>BOER</i>
		Chair: Dumitru MIHALACHE	Chair: Oleg V. ANGELSKY
	11.15 – 11.45	I4. Anna CONSORTINI	I1. Mihail Lucian PASCU
	11.45 – 12.00	I5. Emanuel MAROM	O1. Alexander G. USHENKO
	12.00 – 12.15		O2. Yuriy A. USHENKO
	12.15 – 12.30	O2. Petre Cătălin LOGOFĂTU	
	12.30 – 12.45	O3. Shoam SHWARTZ	
12.45 – 14.00	<i>Lunch</i>		

<i>Date</i>	<i>Time</i>	<i>Aula Magna</i>	<i>Aula of the Library</i>
	14.00 – 15.00	Plenary Session 5 (Aula Magna) – Chair: Francois KAJZAR Christos FLYTZANIS - “Gyro-photonic structures. Polarization state manipulation, filtering and storage in photonic structures”	
	15.00 – 16.00	Plenary Session 6 – (Aula Magna) – Chair: Ion MORJAN Edmond TURCU - “Laser-driven XUV beamline for femtosecond structural dynamics”	
	16.00 – 17.00	POSTER SESSION + <i>Coffee Break</i>	
		LRS	OEOC
		Chair: Costel SUBRAN	Chair: Alexander G. USHENKO
	17.00 – 17.30	I5. Antti HÄRKÖNEN	I1. Stefan ANTOHE
	17.30 – 17.45	I6. Serban GEORGESCU	O1. Roxana SAVASTRU
	17.45 – 18.00		O2. Julia VIKTOROVSKAYA
	18.00 – 18.15	I7. George NEMES	O3. Elena STANCU
	18.15 – 18.30		O4. Christina V. FELDE
	18.30 – 18.45	O1. Sorin MICLOȘ	
18.45 – 19.00	O2. Ștefan A. AMARANDE		
Sept. 5 Wednesday	08.30 - 18.00	<i>Trip</i>	
	20.00	<i>Collegial Dinner</i>	
Sept. 6 Thursday	09.00 – 10.00	Plenary Session 7 (Aula Magna) – Chair: Mircea GUINA Francois KAJZAR - „Deoxyribonucleic acid (DNA) – a new nanomaterial for applications in electronics and in photonics”	
	10.00 – 11.00	Plenary Session 8 (Aula Magna) – Chair: Maria DINESCU Concita SIBILIA - “Nonlinearity of chiral materials”	
	11.00 – 11.15	<i>Coffee Break</i>	
		NQO	LMS
		Chair: Angela GUZMAN	Chair: Eugenio FAZIO
	11.15 – 11.45	I4. Oleg V. ANGELSKY	I4. Maria DINESCU
	11.45 – 12.00	I5. Aurelian ISAR	O2. Nicoleta TOSA
	12.00 – 12.15		O3. Eugen PAVEL
	12.15 – 12.30	O3. Tomasz STEFANIUK	
	12.30 – 14.00	<i>Lunch</i>	
	14.00 – 15.00	Plenary Session 9 (Aula Magna) – Chair: Valentin CRACIUN Mircea GUINA - "Dilute-nitride based high efficiency solar cells: recent developments and future prospects"	
		NIO	BOER
		Chair: Adrian PETRIS	Chair: Mihail Lucian PASCU
	15.00 – 15.30	I6. Nicolae ENAKI	I2. Maria ZORAN
15.30 – 15.45	O4. Claudia Yu. ZENKOVA	O3. Dan SAVASTRU	
15.45 – 16.00	O5. Peter P. MAKSIMYAK	O4. Yuriy A. USHENKO	
16.00 – 16.15	O6. Tarak N. DEY		
16.00 – 17.00	CLOSING SESSION		

LEGEND:

<i>I. Lasers and Radiation Sources</i>	<i>II. Lasers in Materials Science</i>	<i>III. Nanophotonics and Quantum Optics</i>	<i>IV. Non-linear and Information Optics</i>	<i>V. Biophotonics and Optics in Environment Research</i>	<i>VI. Optoelectronics and Optical Components</i>
LRS	LMS	NQO	NIO	BOER	OEOC