	Saturday 6- June			Sunday 7 July			Saturday 13 July		
8:30-9:00				Registrations				, , , , , , , , , , , , , , , , , , ,	
9:00-9:30									
9:30-10:00	"Nanotechnology and Applications" Prof. S. Logothetidis  LTFN - Aristotle University of Thessaloniki, Greece Short discussion with the participants			Prof. B. Ratner UWEB, USA "Tissue Engineering"			Prof. G. Malliaras  EMSE, France  "Bioelectronics"		
10:00-10:30									
10:30-11:00									
11:00-11:30	Coffee Break			Coffee Break			Coffee Break		
11:30-12:00		Dr. JP. Gaston Horiba Jobin Yvon, France	Dr. V. Karagkiozaki Aristotle University of Thessaloniki,	Dr. W. Schindler HZB, Germany "TEM in OE & Bio"			Dr. C. Koidis & Dr. P. G.  Karagiannidis  Aristotle University of Thessaloniki	Aristotle University of Thessaloniki,	Dr. G. Scarpa Technische Universitat Munchen, Germany
12:00-12:30							"R2R printed OPV" "XPS in nanomaterials characterization" "Spray-deposited CNT-based ser devices "		
12:30-13:00	History I will a control of the CDV / all a	"Ellipsometry characterization of nanomaterials"	Greece "Basic Principles in Nanomedicine"	Prof. G. Horowitz École Polytechnique, France "Charge transport in organic	Prof. K. Porfyrakis Oxford University, UK	Dr. S. Krol Fondazione IRCCS, Italy "Brain delivery of drugs: promises and	G. Volonakis Aristotle University of Thessaloniki, Greece	Prof. H. Polatoglou Aristotle University of Thessaloniki, Greece	Ioannis Missirlis Uni of Patras, Greece
13:00-13:30				semiconductors"	"Fullerenes"	challenges for nanomedicine"	"Applications of DFT on OE"	"Atomistic methods in Nanometrology"	"Tissue Engineering"
13:30-14:00									
14:00-14:30	Lunch Break			Lunch Break			Lunch Break		
14:30-15:00									
15:00-15:30	Inst. Macr. Ch., Czech Rep.  "Plasmonic nanoparticles in organic optoelectronics"  Dr. P. Blom Max Planck, Germany  "Transport and recombination in organic	S. Kashiwage Horiba Jobin Yvon, France "RAMAN characterization of nanomaterials"	Dr. C. Frydman Horiba Jobin Yvon, France "SPRi"	I. Kaisto VTT, Finland "Pilot infrastructure for Printed Electronics"				Prof. E. Loidorikis Uni. of Ioannina, Greece	Prof. R. Owens EMSE, France
15:30-16:00					[JOINED NN & NM LECTURE] Prof. V. Koutsos		Dr. C. Gravalidis Aristotle University of Thessaloniki "Vacuum methods in Organic		"Development of next generation biosensors for disease diagnostics"
16:00-16:30						Edinburgh, UK on soft- and bio- materials"	Electronics"	Dr. S. Kassavetis Aristotle University of Thessaloniki,	Prof. M. Tanaka Yamagata University, Japan "How to design biocompatible 2D/3D
16:30-17:00								Greece "NANOINDENTATION"	"How to design biocompatible 2D/3D polymers for medical devices and tissue engineering"
17:00-17:30	Coffee Break			Coffee Break			Coffee Break		
17:30-18:00	Fraunhofer Institute for Applied Polymer Research, Germany Nanotechnology		Prof. T. Anthopoulos Imperial College London, UK "Displays Technology"	al College London, UK		An hour test (Part of the ECTS Program)			
18:00-18:30		"Nanoimprint"						Clasina Barraylia	
18:30-19:00								Closing Remarks	
19:00-19:30		LAB TOUR							

NN SCHOOL
NANOMEDICINE SCHOOL
INTERNATIONAL SCHOOL ON ORGANIC ELECTRONICS (SUPPORTED BY SMARTONICS)

Welcome dinner

19:30-20:00