



The role of Research e-infrastructures in the National Research Agenda

Research e-infrastructures are essential for advancing research in the physical and computational sciences where data and processing requirements are significant and ever-increasing. During the last decade EC has invested in planning and developing Europe-wide research e-infrastructures and platforms to increase research output via increased integration and uptake across country borders. This arrangement however can only benefit the Greek research community if the participating national research infrastructures are themselves adequate, focused and useful. This workshop will present current issues and directions in strengthening the role of national research e-infrastructures.

Tuesday 10 July 2018 14.00 - 18.00 NCSR DEMOKRITOS Campus, Athens, Greece		
Time	Title	Speakers
14.00 - 14:30	Welcome and Introduction	 V. Karkaletsis, Host, Research Director, NCSR Demokritos P. Kyprianidou, Secretary General for Research & Technology, Ministry of Education & Religious Affairs Y. Ioannidis, President & General Director, ATHENA
14.30 - 14.45	OpenAIRE	N. Manola, Director, OpenAIRE
14.45 - 15.00	Research Data Alliance	F. Karagiannis & E. Papadopoulou, RDA
15.00 - 15.15	e-Infrastructure services for the Research Community in Greece	P. Tsanakas, Chairman, GRNET
15.15 - 15.30	Coffee Break	
15.30 - 16.45	<u>Representative projects:</u> APOLLONIS HELPOS HIMIOFoTS PANACEA DARE	P. Constantopoulos, Professor, AUEB Ch. Evangelidis, Head of Hellenic Broadband Seismic Network, NOA L. Perivoliotis, Research Scientist, HCMR K. Eleftheriadis, Research Director, NCSR Demokritos I. Klampanos, Research Associate, NCSR Demokritos
16.45 - 18.00	Panel discussion Current issues and directions in strengthening the role of national research e- infrastructures Chair: Y. Ioannidis	<u>Panellists to include:</u> GSRT, GRNET, ATHENA, NCSR Demokritos, NOA, HCMR, AUEB
18.00	Conclusions	