



ARCHERS FINAL (VIRTUAL) CONFERENCE DECEMBER 6-8, 2021

Monday, December 6, 2021

Opening Session

16:00–16:15	Opening remarks
	Nektarios Tavernarakis, Chairman, Board of Directors of FORTH
	Eleni Agouridi, Senior Program Officer, Stavros Niarchos Foundation (SNF)
16:15 – 16:45	Spiros Anastasiadis, ARCHERS project coordinator, Director of FORTH-IESL
	Reporting on the outcome of the project ARCHERS
16:45 – 17:30	Emmanuel P. Giannelis
	Walter R. Read Professor of Engineering, Vice President for Research and Innovation, Cornell University, USA
	Education to Enterprise





Tuesday, December 7, 2021

Session 1: Cultural Heritage

	Indicate of Consequence International Intern
	Institute of Geography, Johannes Gutenberg-Universität Mainz, Germany
	Investigating the palaeotsunami record of Crete (Greece) – case studies from the southwestern and northern coasts
10:30 – 10:50	Nikos Psonis
	IMBB, FORTH
	Ancient mitogenomics of the extinct Cypriot pygmy hippopotamus
10:50 – 11:10	Gianluca Cantoro
	IMS, FORTH [Researcher, Institute for Heritage Science, CNR, Rome]
	Working on the mountains, working with the mountains. Archaeology in uplands
11:10 – 11:40	Kalliopi Baika
	Aix-Marseille Université
	The Aigina harbour-city Project 2019-2023: Underwater archaeological research and interdisciplinary methodological issues
11:40 – 12:00	Short break

Session 2: Health

12:00-12:30	Eleftheria Zeggini
	Institute of Translational Genomics, Helmholtz Zentrum München, Germany
	The genomic aetiology of osteoarthritis
12:30-12:50	Chiara Curra
	IMBB, FORTH
	Targeting Plasmodium oocyst rupture for antimalarial strategies development
12:50-13:10	Thanos Metaxakis
	IMBB, FORTH
	Neuronal ATG1 coordinates autophagy induction with physiological adaptations against impaired brain metabolism
13:10-13:30	Spyridon Chavlis
	IMBB, FORTH
	Towards deep learning applications with biological dendrites
13:30 – 14:00	Short break





Session 3: Sustainability

14:00-14:30	Antony J. Ryan, OBE
	Department of Chemistry and The Grantham Centre for Sustainable Futures, University of Sheffield, U.K.
	Making science work for refugees and refugees work for science
14:30-14:50	Konstantinos Andrikopoulos
	ICE-HT, FORTH [Assoc. Professor, Department of Physics, Univ. of Patras]
	Polymer nanocomposites for breathable applications
14:50-15:10	Eugene Skouras
	ICE-HT, FORTH
	Simulation of transport and reaction processes in porous membranes
15:10-15:30	Emmanouil Glynos
	IESL, FORTH [Assist. Professor, Department of Materials Science and Technology, Univ. of Crete]
	High performance solid polymer electrolytes for energy storage
15:30 – 16:00	Short break

Session 4: Health 2

16:00-16:30	Thimios A. Mitsiadis
	Institute of Oral Biology, Faculty of Medicine, University of Zurich, Switzerland
	Take a bite on 3D emulation systems for dissecting Nerve Growth Factor (NGF) action in healthy, injured and regenerated teeth
16:30-16:50	Panos Sapountzis
	IACM, FORTH
	How visual short-term memories are encoded in the brain?
16:50-17:10	Evangelia Gavgiotaki
	IESL, FORTH [Research Fellow, Harvard Medical School]
	Nonlinear microscopy as diagnostic tool for the discrimination of activated T cells
17:10-17:30	Eleftherios Trivizakis
	ICS, FORTH
	Artificial intelligence & medicine: Towards a deeply intertwined relation





Wednesday, December 8, 2021

Session 5: Environment

10:00-10:30	Klara Hernadi
	Institute of Physical Metallurgy, Metal Forming and Nanotechnology, University of Miskolc, Hungary
	Photocatalytic materials and hollow structures
10:30-10:50	Simos Papadimitropoulos
	IACM, FORTH
	Imaging in waveguides
10:50-11:10	Constantine Smaragdakis
	IACM, FORTH
	Classification of acoustic and seismic signals
11:10-11:30	Anastasios D. Koulouklidis
	IESL, FORTH
	Intense terahertz waves and applications
11:30 – 12:00	Short break

Session 6: Energy

12:00-12:30	Karsten Reuter
	Fritz Haber Institute of the Max Planck Society, Berlin, Germany
	Data-Enhanced Multiscale Theory of Operando Energy Conversion Systems
12:30-12:50	Panagiotis Giotakos
	ICE-HT, FORTH
	Electrochemical Impedance Spectroscopy analysis of Oxygen Reduction Reaction mechanism and energetics for Fuel Cells
12:50-13:10	Nikolaos Samartzis
	ICE-HT, FORTH
	Laser-assisted graphene growth for energy storage applications
13:10-13:30	Ioanna Papavasileiou
	ICE-HT, FORTH
	Biochar materials for electrochemical energy storage devices
13:30-13:50	Ioannis Paradeisanos
	IESL, FORTH [INSA, Toulouse]
	Engineering quantum states in atomically-thin semiconductors
13:50 – 14:30	Short break





Session 7: From Innovation to Exploitation

16:20 – 17:30	Round Table Discussion
	Inter-political strategies of innovation in Greece during the 20 th century: Intellectual property and technical standardization
	IMS, FORTH
16:00-16:20	Spyros Tzokas
	The history of oil exploration in Greece
	IMS, FORTH
15:40-16:00	Christos Karampatsos
	Nanomaterials for healthy indoor/outdoor environments: The case of PCNano Materials
	IESL, FORTH & PCNano Materials
15:20-15:40	Vassilios Binas
	Polaritonics in view
	IESL, FORTH [QUBITECH, Athens, Greece]
15:00-15:20	Simeon Tsintzos
	Innovation in the real world
	Partner Big Pi Ventures & Vice Chair of the National Council for Research and Innovation, Greece
14:30-15:00	Aristos Doxiadis