Deakers: A. Staveris-Polykalas, Secretary General of Telecommunications & Deakers: A. Staveris-Polykalas, Secretary General of Telecommunications & Deaker, Ministry of Digital Governance of Stylianidis, Vice Rector for Research (AUTh) A. Daglis (HSC President) Deaker: O. Jennrich (ESA) Deaker: O. Jennrich (ESA) SA & the LISA mission* Deaker: M. Gehler (ESA) Deaker: M. Hewitson (AEI) Deaker: M. Hewitson (AEI) Deaker: A. Petiteau (APC/CEA)	Brief overview of the LISA mission and its scientific goals. The LISA mission from the ESA point of view. Timeline, organization, contributions, deliverables. Overview of the LISA instrument. Brief introduction to the LISA Consortium. Deliverables by the LISA Consortium with respect to hardware. Overview of the LISA Data Analysis challenges and requirements. Stating the problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
A. Staveris-Polykalas, Secretary General of Telecommunications & Osts, Ministry of Digital Governance of S. Stylianidis, Vice Rector for Research (AUTh) A. Daglis (HSC President) Overview of the LISA mission: The science case of LISA" Deaker: O. Jennrich (ESA) SA & the LISA mission" Deaker: M. Gehler (ESA) Diffee Break The LISA Instrument" Deaker: M. Hewitson (AEI)	The LISA mission from the ESA point of view. Timeline, organization, contributions, deliverables. Overview of the LISA instrument. Brief introduction to the LISA Consortium. Deliverables by the LISA Consortium with respect to hardware. Overview of the LISA Data Analysis challenges and requirements. Stating the problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
osts, Ministry of Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of. S. Stylianidis, Vice Rector for Research (AUTh) Digital Governance of LISA" Digital Governance	The LISA mission from the ESA point of view. Timeline, organization, contributions, deliverables. Overview of the LISA instrument. Brief introduction to the LISA Consortium. Deliverables by the LISA Consortium with respect to hardware. Overview of the LISA Data Analysis challenges and requirements. Stating the problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
Deaker: O. Jennrich (ESA) SA & the LISA mission" Deaker: M. Gehler (ESA) Diffee Break The LISA Instrument" Deaker: M. Hewitson (AEI)	The LISA mission from the ESA point of view. Timeline, organization, contributions, deliverables. Overview of the LISA instrument. Brief introduction to the LISA Consortium. Deliverables by the LISA Consortium with respect to hardware. Overview of the LISA Data Analysis challenges and requirements. Stating the problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
SA & the LISA mission" Deaker: M. Gehler (ESA) Diffee Break The LISA Instrument" Deaker: M. Hewitson (AEI)	Overview of the LISA instrument. Brief introduction to the LISA Consortium. Deliverables by the LISA Consortium with respect to hardware. Overview of the LISA Data Analysis challenges and requirements. Stating the problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
Deaker: M. Gehler (ESA) Diffee Break The LISA Instrument" Deaker: M. Hewitson (AEI) USA Data Processing"	Overview of the LISA instrument. Brief introduction to the LISA Consortium. Deliverables by the LISA Consortium with respect to hardware. Overview of the LISA Data Analysis challenges and requirements. Stating the problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
he LISA Instrument" peaker: M. Hewitson (AEI) ISA Data Processing"	Overview of the LISA Data Analysis challenges and requirements. Stating the problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
beaker: M. Hewitson (AEI) ISA Data Processing"	Deliverables by the LISA Consortium with respect to hardware. Overview of the LISA Data Analysis challenges and requirements. Stating the problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
ISA Data Processing"	Overview of the LISA Data Analysis challenges and requirements. Stating the problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
-	problems, timeline, data products, and mission operations. Current envisaged organization. Main concepts for the Distributed Data Processing Center:
peaker: A. Petiteau (APC/CEA)	organization. Main concepts for the Distributed Data Processing Center:
	organization. Main concepts for the Distributed Data Processing Center: software organization with multiple pipelines and infrastructure with multiple Data Computing Centers. On-going mapping of responsibilities.
ınch Break	
 13:30 - 15:00 "Local expertise in Science (Astrophysics and Cosmology) and Space Missions (Instrumentation and Data Analysis)" Speakers: N. Stergioulas (AUTh), K. Vyrsokinos/D. Chatzitheoharis (AUTh), S. Basilakos, E. Saridakis (NOA), J. Antoniadis (UOC/FORTH), T. A. Apostolatos (UOA), C. Kouvaris (NTUA), L. Perivolaropoulos (UOI), K. Gourgouliatos (UOP), W. von Klitzing (IESL/FORTH), T. Sarris (DUTh) 	Multiple speakers from our national institutes presenting their work and its relation to LISA and GWs in general, as well as laboratories with experience in space missions. For more details about this slot, please see the detailed program at indico.physics.auth.gr/e/lisa gr 2022.
ctivities and Perspectives of the Hellenic Space Industry" peaker: S. Bollanos (HASI Vice-President)	The Hellenic Association of Space Industry (HASI) represents the main part of the Hellenic Industry active in space technology and space applications sector HASI members are high-tech companies, employing over 2500 high level employees, with a cumulative budget of more than 185M€ and proven experience through successful participation in over 50 space technology and applications programs. HASI focuses on the promotion of the local space ecosystem, the development of international partnerships as well as the support the development of the national space strategy. More information on hellenic-asi.org
Speaker: Jorge Sanchez (Corallia/Si-Cluster) strengthen space related start-ups in Greece, has already starts and supporting 25 incubatees over a period of 5 years, ESA the creation, grow and strengthening of space activities in Greece.	ESA BIC Greece, a key element of the Greek Space Industry aimed to
	strengthen space related start-ups in Greece, has already started its operation By sup-porting 25 incubatees over a period of 5 years, ESA BIC will underpin the creation, grow and strengthening of space activities in Greece, contribute the national innovation and support transfer of technologies from/to the space sector.
offee Break	
	Open discussions involving the scientific and tech industry participants. Furthe actions and future steps.
pen Discussion"	αστιστο απα ταταισ οισμο.
pen Discussion" nairs: N Stergioulas, N Karnesis, G Pappas (AUTh)	
	en Discussion"