

ESSI – Earth & Space Science Informatics – Oral Sessions

Monday, 04 April

MO1, 08:30–10:00	ESSI13/GI-17, Open standards and distributed architectures for the Observation Web: from the sensors to the user (co-organized), Room 2, 08:30–10:00
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Tuesday, 05 April

TU2, 10:30–12:00	ESSI16, Service-Oriented Architecture solutions for Earth Science applications and Long Term Data Access, Room 19, 10:30–12:00
TU3, 13:30–15:00	GM2.5, Simplicity and complexity in evolution of coupled geomorphologic systems: concepts, models and applications (co-listed), Room 21, 13:30–17:00
	NH7.3/ESSI22/SSS1.9, Spatial and temporal patterns of wildfires: models, theory, and reality (co-organized), Room 2, 13:30–17:00
TU4, 15:30–17:00	ESSI11, Real Use of Standards and Technologies - Live Demonstrations, Room 19, 15:30–17:00
	GM2.5, Simplicity and complexity in evolution of coupled geomorphologic systems: concepts, models and applications (co-listed), Room 21, 13:30–17:00
	NH7.3/ESSI22/SSS1.9, Spatial and temporal patterns of wildfires: models, theory, and reality (co-organized), Room 2, 13:30–17:00

Wednesday, 06 April

WE2, 10:30–12:00	ESSI13/GI-17, Open standards and distributed architectures for the Observation Web: from the sensors to the user (co-organized), Room 19, 08:30–10:00
WE3, 13:30–15:00	ESSI15, Collaborative environments and semantic interoperability, Room 19, 13:30–17:00
	ESSI16, Service-Oriented Architecture solutions for Earth Science applications and Long Term Data Access, Room 2, 10:30–12:00
WE4, 15:30–17:00	ESSI1/AS4.17/CL4.8, International Collaboration and Integration Strategies for Climate and other Geosciences Informatics (co-organized), Room 2, 15:30–17:00
	ESSI15, Collaborative environments and semantic interoperability, Room 19, 13:30–17:00

Thursday, 07 April

TH2, 10:30–12:00	ESSI2, Informatics in Oceanography, Room 19, 10:30–12:00
	OS4.4, Physical and biogeochemical ocean modelling: development, assessment, and applications (co-listed), Room 6, 10:30–17:00
TH3, 13:30–15:00	ESSI8, Uncertainty in Environmental Data and Models, Room 19, 13:30–17:00
	OS4.4, Physical and biogeochemical ocean modelling: development, assessment, and applications (co-listed), Room 6, 10:30–17:00
TH4, 15:30–17:00	ESSI8, Uncertainty in Environmental Data and Models, Room 19, 13:30–17:00
	OS4.4, Physical and biogeochemical ocean modelling: development, assessment, and applications (co-listed), Room 6, 10:30–17:00

TH5, 17:30–19:00	ESSI14 , Metadata and Data Models, and Markup Languages, Room 19, 17:30–19:00
Friday, 08 April	
FR2, 10:30–12:00	ESSI12 , Earth science on distributed infrastructures and in HPC (including Ian McHarg Medal Lecture), Room 19, 10:30–15:00
FR3, 13:30–15:00	ESSI12 , Earth science on distributed infrastructures and in HPC (including Ian McHarg Medal Lecture), Room 19, 10:30–15:00
FR4, 15:30–17:00	ESSI1/AS4.17/CL4.8 , International Collaboration and Integration Strategies for Climate and other Geosciences Informatics (co-organized), Room 19, 15:30–17:00

ESSI – Earth & Space Science Informatics – Poster Sessions

Tuesday, 05 April

TU4, 15:30–17:00	ESSI7 , Earth System Modeling: Strategies and Software, Hall XL, XL159–XL169
	ESSI16 , Service-Oriented Architecture solutions for Earth Science applications and Long Term Data Access, Hall XL, XL170–XL183
TU5, 17:30–19:00	GM2.5 , Simplicity and complexity in evolution of coupled geomorphologic systems: concepts, models and applications (co-listed), Hall A, A106–A125
	NH7.3/ESSI22/SSS1.9 , Spatial and temporal patterns of wildfires: models, theory, and reality (co-organized), Halls X/Y, XY584–XY611

Thursday, 07 April

TH5, 17:30–19:00	ESSI1/AS4.17/CL4.8 , International Collaboration and Integration Strategies for Climate and other Geosciences Informatics (co-organized), Hall XL, XL168–XL188
	ESSI2 , Informatics in Oceanography, Hall XL, XL189–XL198
	ESSI8 , Uncertainty in Environmental Data and Models, Hall XL, XL199–XL215
	ESSI11 , Real Use of Standards and Technologies - Live Demonstrations, Hall XL, XL216–XL222
	ESSI12 , Earth science on distributed infrastructures and in HPC (including Ian McHarg Medal Lecture), Hall XL, XL223–XL237
	ESSI13/GI-17 , Open standards and distributed architectures for the Observation Web: from the sensors to the user (co-organized), Hall XL, XL238–XL244
	ESSI14 , Metadata and Data Models, and Markup Languages, Hall XL, XL245–XL252
	ESSI15 , Collaborative environments and semantic interoperability, Hall XL, XL253–XL264

Friday, 08 April

FR2, 10:30–12:00	OS4.4 , Physical and biogeochemical ocean modelling: development, assessment, and applications (co-listed), Halls X/Y, XY424–XY449
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