









6th AdriaArray Workshop 2025, San Servolo (Venice), Italy 11 – 14 March 2025

The 6th AdriaArray Workshop that will be held in San Servolo (Venice lagoon), Italy, on 11 – 14 March, 2025, at the San Servolo Conference Center. The workshop is locally organized by the Istituto Nazionale di Geofisica e Vulcanologia. It is organized together with the Bulgarian Geophysical Society, Institute of Geophysics CAS, Prague and University Kiel.

The workshop is sponsored by Istituto Nazionale di Geofisica e Vulcanologia and ORFEUS.

Information on AdriaArray – its scope, aims, and status – can be found under this link:

https://orfeus.readthedocs.io/en/latest/adria array main.html

Further information on the workshop is given in the 3rd announcement:

https://github.com/PetrColinSky/AdriaArray/blob/master/SanServolo2025/AdA_Workshop_20_25_3.pdf

Program

The program overview and program details are given below. All session take place in the **Auditorium** if not indicated differently.

program version: March 7, 19:45 CET

Tuesday, March 11	program overview	
08:30 - 9:00	Registration	
09:00 - 10:30	Session 1: Welcome & Adriatic geodynamics: progress and frontiers	
	Coffee break	
11:00 - 12:30	Session 2: Adriatic geodynamics: progress and frontiers – continued	
	Light lunch (served)	
14:00 - 15:30	Session 3: Physical structure and evolution of the lithosphere in the Adriatic region: what we can and cannot resolve with seismic imaging	
	Coffee break	
16:00 - 17:00	Poster advertisement	
17:00 – 18:00	Poster session A (Sala E Palazzina Grecale)	
18:00 – 19:00	Poster session B (Sala E Palazzina Grecale)	

Wednesday, March 12		
09:00 - 10:30	Session 4: Physical structure and evolution of the lithosphere in the Adriatic region: what we can and cannot resolve with seismic imaging – continued	
	Coffee break	
11:00 - 12:30	Session 5: Physical structure and evolution of the lithosphere in the Adriatic region: what we can and cannot resolve with seismic imaging – continued and Seismicity and seismic sources in the AdriaArray region	
	Light lunch (served)	
14:00 - 15:30	Break-out session 1: Seismicity and seismic sources (Auditorium) Break-out session 2: Slabs in the Adriatic region: what do we know? (Room 6)	
	Coffee break	
16:00 - 17:30	Break-out session 3: The western margin of the Adriatic Plate: concepts and experiments	
17:30 – 19:00	Break-out session 4: The eastern margin of the Adriatic Plate: concepts and experiments	

Thursday, March 13			
09:00 - 10:15	Session 6: Seismicity and seismic sources in the AdriaArray region – continued		
	Coffee break		
11:00 - 12:30	Break-out session 5: AdriaArray: Data access and data quality		
	Light lunch (served)		
14:00 - 15:30	Break-out session 6: Receiver functions		
	Coffee break		
16:00 - 17:30	Break-out session 7: Ambient noise and surface wave tomography		
18:00 – 19:00	AdriaArray Steering Committee Meeting (Auditorium)	Early Career Scientist Networking Evening (Room 6)	

Friday, March 14	
09:00 - 11:00	Concluding plenary discussion
	Coffee and greetings

Detailed Program

Session 1 'Adriatic geodynamics: progress and frontiers'

Tuesday 9:00 – 10:30 (Auditorium)

9:00 – 9:10	Piromallo, C.	Welcome
9:10 – 9:30	Meier, T., Kolínský, P.	AdriaArray: Status and Challenges
9:30 - 9:50	Chiarabba, C.	Continental deformation and seismicity in the
		Adriatic region
9:50 – 10:10	Faccenna, C.	Adria's motion: Causes and consequences
10:10 – 10:30	Papazachos, C. (online)	The Santorini 2024-2025 volcanotectonic unrest: Lessons from the past and constraints from seismic, GNSS and InSAR information

Session 2 'Adriatic geodynamics: progress and frontiers'

Tuesday 11:00 – 12:30 (Auditorium)

11:00 – 11:15	Cammarano, F.	Petrological and thermal constraints for interpreting seismic data
11:15 – 11:30	Lebedev, S.	Seismic thermography: quantifying the physical structure of the lithosphere and its controls on seismicity and natural resources
11:30 – 11:45	Ganas, A. (online)	Deformation rates and crustal block modeling in western Greece from GNSS data
11:45 – 12:00	Fodor, L.	Migration of extensional deformation, basin subsidence, magmatism in the Pannonian Basin: constraints from observations and numerical models
12:00 – 12:15	Mazur, S.	Crustal Structure and Tectonic Models of the Western Carpathians from Deep Seismics and Potential Fields

12:15 – 12:30	Nagel, T., Mulashev, I.	Massive crustal relamination in the Rhodope
		metamorphic province

Session 3 'Physical structure and evolution of the lithosphere in the Adriatic region: what we can and cannot resolve with seismic imaging'

Tuesday 14:00 – 15:30 (Auditorium)

14:00 – 14:15	Carminati, E., Chiarabba, C. , Giacomuzzi, G., Maresca, A., Tavani, S.	Diachronous subduction-to-delamination transition in the Apennines
14:15 – 14:30	Monna S. , Montuori C., Bonatto L., Piromallo C.	Study cases in the AdriaArray region based on P and S receiver function non-automated analysis
14:30 – 14:45	Mohammadi, N.	Crustal and upper mantle structure of the Alps and Apennines by Teleseismic full waveform inversion
14:45 – 15:00	Kalmár, D.	Mantle Transition Zone Structure in the Alpine- Carpathian-Dinarides: Evidence from P-to-S Receiver Function Analysis
15:00 – 15:15	Kolínský, P.	Surface wave diffraction as seen by the AdA records
15:15 – 15:30	Delage, K.	Extraction of coherent wavefronts from seismic ambient noise by using Matched-Filtering

Session 4 'Physical structure and evolution of the lithosphere in the Adriatic region: what we can and cannot resolve with seismic imaging'

Wednesday 9:00 - 10:30 (Auditorium)

9:00 – 9:15	Crosetto, S.	On-shore tectonics of the Kefalonia Transform Fault Zone
9:15 – 9:30	Loreto, F., Ferrante, V., Nomikou, P., Ganas, A., Lampridou, D., Merino, I., Palmiotto, C., Petracchini, L., Ligi, M., Ranero, C.	Exploring of the Cephalonia Fault Zone and related geohazard elements shaping the Ionian Islands (Western Greece)
9:30 – 9:45	Ranero, C.	Current tectonics in the Ionian region
9:45 – 10:00	Evangelidis, C. (online)	SKS and source side anisotropy measurements in Greece
10:00 – 10:15	Yuan, X., Schurr, B., Tilmann, F., Heit, B., Dushi, E., Rama, B., Rietbrock, A., Frietsch, M., Agurto-Detzel, H., Kufner, SK., Terhünte, S.	Preliminary receiver function analysis of the ANTICS Large-N experiment in Albania
10:15 – 10:30	Stipčević, J., Belinić Topić, T., Rondenay, S.	Imaging lithospheric structure under the Dinarides using AdriaArray data

Session 5 'Physical structure and evolution of the lithosphere in the Adriatic region: what we can and cannot resolve with seismic imaging' and 'Seismicity and seismic sources in the AdriaArray region'

Wednesday 11:00 – 12:30 (Auditorium)

11:10 – 11:15	Gkogkas, K.	Seismic Imaging Results at the PACASE portion of the AdriaArray project
11:15 – 11:30	Soni, T., Schiffer, C., Mazur, S.	Receiver Function results from the passive seismic experiment in the Western Carpathians-inference for the tectonic contact between North Europe and ALCAPA
11:30 – 11:45	Plomerová, J., Žlebčíková, H., Kvapil, J., Vecsey, L.	Effect of inversion volume size on body-wave tomography images - an example from the E. Alps
11:45 – 12:00	Rietbrock, A.	First results of the ANTICS large-N deployment in Albania
12:00 – 12:15	Tomanović, M.	Seismic zones and seismicity since 2018-2024 for the territory of Montenegro and surroundings
12:15 – 12:30	Cambaz, D.	The seismic activity at the southeastern edge of the AdriaArray region, as observed through the

	recent deployments within the KOERI seismic
	network

Session 6 'Seismicity and seismic sources in the AdriaArray region'

Thursday 9:00 – 10:15 (Auditorium)

	Fonteijn, M.	Deciphering tectonic driving mechanisms of seismicity in the central Apennines
9:15 – 9:30	Ktenidou, O. (online)	Think "station": attempting a comprehensive documentation of AdA station information in Greece
9:30 – 9:45	Papadopoulou, E.	Environmental Impacts of Seismic Activity in the Ionian Sea: Application of Remote Sensing Techniques and the Environmental Seismic Intensity (ESI) 2007 Scale
9:45 – 10:00	Rossi, G.	Fault valve evidences in Northern Adria
10:00 – 10:15	Xhahysa, A., Kuka, N. (online)	Updated Seismic Hazard Map of Albania, NSHMA24

Posters (Sala E Palazzina Grecale)

	AL 11 5		
A 1	Abdi, F.	Automatic Focal Mechanism Computation for Small-Magnitude	
		Earthquakes in NE Italy	
A 2	Amashukeli, T.	Upgrading the Seismic Network in Ukraine's Carpathian Region	
A 3	Baccheschi, P.	Imaging the deep structure of Italy through SKS anisotropy	
		tomograph	
A 4	Bernauer, F.	KAROS: A proposal for an amphibian multi component seismic	
		experiment accross the Kefalonia Transform Fault	
A 5	Bonatto, L., Monna S., Montuori C.,	Probing Mantle Heterogeneity Beneath the Central	
	Piromallo C.	Mediterranean with P Receiver Functions	
A 6	Borleanu, F.	Analysis of the 2023, ML 5.7 Southern Carpathians Earthquake	
		Sequence	
A 7	Cvijić Amulić, S., Popović Krejić, L.	Seismological network and seismicity in Bosnia and	
		Herzegovina - before and during the AdriaArray project	
A 8	Csatlós, M.	Calibrating the Local Magnitude Scale for Hungary Using	
		Permanent and Temporary Stations	
A 9	Czecze, B.	Revised Seismicity Catalog of the Pannonian Basin Using	
		Multiple-Event Relocation Algorithms: Local and Regional Scale	
A 40	Divitues	Studies The first second appearing of AdA stations in Bulgaria	
A 10	Dimitrova, L.	The first year of operation of AdA stations in Bulgaria	
A 11	Di Stefano, R., Maria Grazia, C.	The sP depth phases detection applied to the 2003 Jabuka	
4.40		seismic sequence	
A 12	Eckel, F.	Surface Wave Tomography of Southern Italy	
A 13	EI-Sayed, H.	The Role of Multi-National Seismological Network in South	
		Europe: Advancing Geodynamics Understanding, Multi-Hazard	
A 44	FI.01 1	Risk Analysis, and Early Warning Systems Seismic anisotropy beneath the Alpine-Dinarides region: insights	
A 14	El-Sharkawy, A.		
A 15	Kanantará Francoucá II. Dlamanuá	from surface waves and shear wave splitting measurements	
AIS	Kampfová Exnerová, H., Plomerová,	Moho depth form Ps receiver functions in the northern	
A 16	J., AdriaArray Seismology Group Farfuliak, L.	promontory of the AdriaArray	
A 10	ranunak, L.	Installation Site of Trillium Slim Posthole: First Practice of the Installation of a Trillium Slim Posthole Seismometer in Ukraine	
		(Liubeshka LUBU Station)	
A 17	Fojtíková, L.	Seismic Activity in Eastern Slovakia	
A 18	Rossetti, F.	Deformation styles and exhumation patterns in the Albanides-	
^ 10	10336111, 1 .	Hellenides orogenic belt	
A 19	Genjac-Zukić, M., Krehić, A.	AdriaArray data in Bosnia and Herzegovina	
A 20	Georgieva, G.	First receiver functions for AdA stations in Bulgaria	
A 21	Hamed, A.	Investigating Wind Storm Dynamics Through European	
^ _ '	Tiumou, A.	Broadband Seismic Station Records	
A 22	Horn, N.	Contribution of GeoSphere Austria to AdriaArray	
B 23	Kaviris, G., Kapetanidis, V.,	Seismicity of Euboea – Central Greece since 2018	
523	Karakonstantis, A., Spingos, I.,	Seismicity of Euboea – Gentral Greece Since 2016	
	Madonis, N., Zymvragakis, A., Kranis,		
	H., Voulgaris, N.		
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B 24	Khodadadi, M. A.	Surface Waves in Noise Correlations of Array-Derived Rotational Motion	
B 25	Kolínský, P., Meier, T. and the AdA	AdriaArray Seismic Network - status in March 2025	
	Seismology Group		
B 26	Korniyenko-Sheremet, Y., Saintot, A.,	A new old approach for a tectonic reconstruction: results of the	
	Seghedi, A., McCann, T. Sosson, M.	structural analysis in the North Dobrogea zone of the TTZ	
B 27	Lukešová, R., Fojtíková, L., Borleanu,	AdriaArray local experiment in the Vrancea Seismic Zone	
	F		
B 28	Montuori, C., Monna, S.	Lithospheric structure and mantle wedge below the Tyrrhenian and Ionian basins (Central Mediterranean) from P and S receiver functions	
B 29	Mustafa, S.	tba	
B 30	Nagel, T.	Massive relamination in the Rhodopes	
B 31	Najdovska, J., Drogreshka, K., Chernih, D.	A Study of Seismicity and the Most Powerful Earthquakes in the Epicentral area Skopje	
B 32	Papageorgiou, A., Ktenidou OJ., Liakopoulos S., Fragkouli K., Halaris F., Pikoulis VE., Evangelidis C., Kontakos K., Fountoulakis I., Sokos E.,	A proposition for compiling station and site information for AdriaArray stations	
	Papazachos C., Ventouzi C., Kkallas, Ch., Chatzis, N., Kaviris G., and Kapetanidis V.		
B 33	Pesaresi, D.	OGS contribution to AdriaArray: state of the art	
B 34	Petrescu, L.	Surface waves and SKS anisotropy: Probing subsurface structures and deformation between Adria and Eurasia	
B 35	Prada, M.	ODISSEY: Peloponnese and Ionian Island continental margin seismic study	
B 36	Rama, B., Dushi, E., Dyrmishi, M.,	Stress analysis in the Albanian region using Moment Tensors	
D 30	Gjata, A.	and the contribution of AdriaArray stations to the solutions	
B 37	Rewers, J., Środa, P.	Investigating upper mantle anisotropy beneath the Western	
D 31	11ewers, 5., 510da, 1 .	Carpathians and Sudetes using shear-wave splitting analysis	
B 38	Roisenberg, H.	Vp/Vs ratio and crustal thickness of the greater alpine crust	
D 30	Noisenberg, 11.	using h-k stacking	
B 39	Schurr, B.	The 2019 Durres earthquake aftershock sequence	
B 40	Środa, P., Rewers, J.	Receiver function imaging of Moho depth anomalies in the Western Carpathians based on data from PACASE and AdriaArray seismic experiments	
B 41	Stefanelli, I.	Crustal and uppermost mantle structure of Dinarides from Local earthquake tomography: preliminary results from Adria-Array data	
B 42	Stipčević, J.	Joint Norwegian and Croatian deployment of seismic stations within AdriaArray - the CRONOS network	
B 43	Tamtas, D.	A Closer Look at Montenegro's Seismicity Through the March 2024 Earthquake	
B 44	Tilmann, F.	Planned developments for submarine monitoring in the Ionian Sea	
B 45	Vičič, B., Rajh, G.	Patterns in 20 years of relocated seismicity in Slovenia	
B 46	Vuorinen, T.	Applying template matching to Vrancea area seismicity using AdriaArray data	

Break-out sessions

	Title	Conveners	Presentations by
1	Seismicity and seismic sources	Borleanu, F., Dushi, E., Rama, B., Rietbrock, A., Tilmann, F.	Dushi, E., Cambaz, D., Borleanu, F., Petrescu, L.
2	Slabs in the Adriatic region: what do we know?	El-Sharkawy, A., Meier, T., Piromallo, C.	Meier, T., El-Sharkawy, A.
3	The western margin of the Adriatic Plate: concepts and experiments	Fonteijn, M., Heit, B.	Faccenna, C., Pondrelli, S., Chiarabba, C., Menichelli, I., Tilmann, F., Heit, B.
4	The eastern margin of the Adriatic Plate: concepts and experiments	Crosetto, S., Ranero, C.	Crosetto, S., Prada, M., Loreto, F., Bernauer, F., Rietbrock, A., Tilmann, F.
5	AdriaArray: Data access and data quality	Eckel, F., Kolínský, P.	Kolínský, P., Danecek, P., Vecsey, L., Eckel, F.

6	Receiver functions	Georgieva, G., Kalmár, D., Rondenay, S., Stipčević, J., Yuan, X.	Rondenay, S., El-Sharkawy, A.
7	Ambient noise and surface wave tomography	Molinari, I., Petrescu, L.	Delage, K., Lebedev, S., Menichelli, I., Borleanu, F., Bokelmann, G., Petrescu, L., El- Sharkawy, A., Eckel, F.

Early Career Scientist Networking Evening (converners: Eckel, F., Roisenberg, H., Soni, T., Room 6)