MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7:30 Breakfast	7:30 Breakfast	7:30 Breakfast	7:30 Breakfast	7:30 Breakfast
8:45 Welcome by organizing committee	THE COMPLETE SLIP SPECTRUM	EARTHQUAKE NUCLEATION & TRIGGERING	THE EARTHQUAKE CYCLE	NATURAL & INDUCED HAZARDS
THE COMPLETE SLIP SPECTRUM	8:30 keynote talk Romain Jolivet	Models: laboratory, numerical, empirical	8:30 keynote talk Ake Fagereng	8:30 keynote talk Jean-Philippe Avouac
Observational Constraints	The anatomy of slowly slipping faults: a seismo-geodetic view of continental active faults	8:30 keynote talk Chris Marone 9:35 short talk	Geological constraints on fault zone structure, rheology, and slip style	TBA 9:35 short talk
9:00 keynote talk Aitaro Kato	9:35 short talk Celeste Hofsetter	Barnaby Fryer The effect of stress barriers and distal weakening on seismic	9:35 short talk Joaquim Julve Geological and upper plate	Gina-Maria Geffers Using statistical earthquake models to
A long-persisting seismic swarm and the subsequent nucleation of the 2024 M7.6 Noto earthquake ~Role of fluid-driven slow slip~	What stopped the 2023 M7.7 Pazarcık earthquake rupture?	rupture with applications to Enhanced Geothermal Systems	control on the seismic cycle of Chilean megathrust earthquakes	enhance induced seismicity forecasts 09:50 intermediate talk
9:50 short talk Bryan Raimbault	09:50 short talk Okubo Kurama	9:50 short talk Michele De Solda	9:50 short talk Diego Molina	Ionanis Stefanou TBA
Secondary Weak and Shallow Faults Revealed by Large Earthquakes in Haiti	Near-field strong pulse	Probing Fault Structure Evolution Using Ultrasonic Measurements: A Full Waveform Inversion Application to Laboratory Experiments	Slip behavior of seismic barriers 10:05 Panel-led group	
10:05 short talk Colin Pennington	10:05 Panel-led group discussion	10:05 panel-led group discussion	discussion	
Quantifying the complex rupture characteristics of microearthquakes				
10:20 Coffee break	10:20 Coffee break	10:20 Coffee break	10:20 Coffee break	10:20 Coffee break
Theoretical framework	EARTHQUAKE NUCLEATION & TRIGGERING	THE EARTHQUAKE CYCLE Observational Constraints	Theoretical framework	10:40 keynote talk Alice Gabriel
10:40 keynote talk Yoshi Kaneko	Observational Constraints	10:40 keynote talk Rolland Burgmann	10:40 keynote talk Brittany Erickson TBA	TBA 11:45 short talk Natalia Berrios-Rivera
Potential links between foreshocks, slow slip and short-term earthquake	10:40 keynote talk Andreas Rietbrock TBA	Seismic and Aseismic Slip Through Earthquake Cycles	11:45 short talk A. Rodriguez Padilla Earthquake periodicity,	Models of injection-induced seismic slip with permeability enhancement and
predictability 11:45 short talk	11:45 short talk Anne Soquet	11:45 short talk Estelle Neyrinck The slow slip event cycle along	synchronization, and clustering in a geometrically simple fault system	12:00 short talk
Nicolas Brantut Dilatancy Toughening of Shear Cracks and Implications for Slow Rupture	Initiation and propagation of a shallow slow slip event in Chile driven by structurally trapped fluids	the Izmit segment of the North Anatolian Fault observed by InSAR data	12:00 short talk Yifan Yin	Xie Yuqing Innovative Imaging of Earthquake Ruptures with Ocean Bottom DAS Data
Propagation 12:00 short talk	12:00 short talk Lingsen Meng	12:00 short talk Violeta Veliz-Borel	Stress Test: Earthquake Cycles Under Different Loading Conditions	12:15 Panel-led group discussion
Alexis Sáez Segmentation of slow and	Dual-Initiation Ruptures at a Fault Asperity in the 2024 Mw 7.5 Noto Earthquake		12:15 Panel-led group discussion	
fast earthquakes and scaling laws	12:15 short talk Mindaleva Diana Short-Lived and Voluminous		12:30 intro SIG and Tutorial	
12:15 Panel-led group discussion	Fluid-Flow in a Single Fracture Related to Seismic Events in the Middle Crust	Regional Strain Partitioning and Fault Coupling in Northern Central America from InSAR Time Series		
12:30 intro SIG and Tutoria	12:30 intro SIG and Tutorial	12:30 intro SIG and Tutorial		

12:35 lunch break	12:35 lunch break	12:35 lunch break	12:35 lunch break	12:35 lunch break
14:00 Seaside Special Interest Group (SIG) Discussions (coord.:)	14:00 Seaside Special Interest Group (SIG) Discussions (coord.:) 15:00 Hands-on Tutorial (coord.: Lingsen Meng) Application of Seismic Array Back-Projections to Rupture Imaging		14:00 Seaside Special Interest Group (SIG) Discussions Earthquake mechanics: what laws govern laboratory and natural faults? (coord.: S. Barbot) 15:00 Hands-on Tutorial (coord.:)	
15:45 Coffee break	15:45 Coffee break	15:45 Coffee break	15:45 Coffee break	16:00 Coffee break
Models: laboratory, numerical, empirical 16:00 keynote talk Sylvain Barbot Thermobaric controls of fault friction 17:05 intermediate talk Yihe Huang The contribution of the co-evolution of earthquakes and fault zones to fault slip spectrum 17:35 Panel-led group discussion 18:50 lightning poster intro (1 min/each) 18:25 poster session with drinks (Group I)	Theoretical framework 16:00 keynote talk Camilia Cattania Fault coupling, slow slip and earthquake nucleation on heterogeneous faults 17:05 short talk Lucile Costes What controls seismicity at intermediate depths in subducting slabs: a study of the M7.1 2003 Miyagi-oki intraslab earthquake sequence	18:00 lightning poster intro (1 min/each) 18:30 poster session with drinks (Group II)	Models: laboratory, numerical, empirical 16:00 keynote talk Jianye Chen TBA 17:05 intermediate talk Fabio Corbi Scaled seismotectonic models of megathrust seismicity: state of the art and future directions 17:35 short talk Rodriguez Padilla Earthquake periodicity, synchronization, and clustering in a geometrically simple fault system 17:50 panel-led group discussion 18:20 poster session with drinks (Group II)	MOVING FORWARD 16:00 keynote talk Michael Blanpied TBA 17:05 Early career participants-led conclusions 17:50 Final remarks
			19:30 Gala BBQ (on-site)	

Poster sessions Prefer the portrait format, the boardn

			The spatio-temporal distribution of shallow interseismic fault creep along the
	Sefton		Chaman Fault from an InSAR phase-gradient based time-series approach
	Solares	Margarita	Towards systematic kinematic source models of historically large earthquakes
	E		Experimental and numerical investigation of thermo-hydro-mechanical (THM) couplings during earthquake
	Fan Sato	Caiyuan Daisuke	rupture
	Shibata	Ritsuya	Reconciling Aging Law and Slip Law as canonical laboratory observations on rate-and-state friction Source processes revealed by waveform inversion with radiation-corrected empirical Green's function
	Yoshida	Keisuke	Relationship between Final Size Diversity and Initial Rupture Process in Earthquake Cycles
	Liu	Dong	Poroelastic Heterogeneity Between Fault Zones and Wall Rocks and Its Coupling with Fault Instability
	Liu	Dong	Investigating Slow Slip Transients and Earthquake Swarms on the Blanco Transform Fault with OBS Data
	Journeau	Cyril	Mining
	Volpe	Giuseppe	Frictional Instabilities in Clay and Implications for Shallow Slow Slip
	Hutchings	Sean	Upper Mantle Earthquakes in Western North America and the link to Lithospheric Edges
Group I	Norisugi	Reiju	Machine learning predicts meter-scale laboratory earthquakes
-			Illuminating the preparatory processes of the 2023 Türkiye Earthquake Sequence using an enhanced
Day 1 & 2	Nunez	Sebastian	seismicity catalog
			Dynamic Triggering of a-seismic slip along the West Caspian fault (West Caspian region) by the 2023
	Bayramov	Zaur	Kahramanmaraş earthquakes: A joint analysis of SAR Interferometry and Seismic Data RuptureNet2D, a deep neural network based surrogate for dynamic earthquake rupture simulation in two
	Gong		dimensions
	Sun		Back-propagating Earthquakes on a simple faults
	Zhou	Yishuo	Laboratory investigation of dynamically triggered earthquakes on faults filled with granular gouge
	Walakulu		and the state of t
		Dilini	Earthquake Propagation in a Seismogenic Zone Using 2.5D Finite Difference Model
	Iwasaki	Yuriko	TBA
	Jie	Yaqi	Earthquake clustering and statistics at the Alaska Peninsula
			Monitoring Prince Islands Segment of the North Anatolian Fault Zone Using Novel Earthquake Detection and
	Can	Birsen	Location Techniques
			Revisiting the 2010 Maule aftershock sequence with machine learning: insights into the fine-scale structure of
	Chalumeau	Caroline	the megathrust
	Haiyang	Qiu	The Presence of Low-Velocity Zones Reduces the Critical Nucleation Radius
	Halyang	Qiu	Fluids and fault structures underlying the complex foreshock sequence of the 2021 MW 6.1
	Liu	Min	Yangbi earthquake
	Seo	Min-Seong	Rupture properties of small earthquakes in southern Korean Peninsula
	Liardon	Tristan	Experimental observations on fluid-induced aseismic slip
		Sofiane	Unraveling Seismic Patterns: A Deep Dive into Earthquake Sequences and Swarms in Northeastern Algeria
	Rahmani	Takieddine	through a Dual Method Approach
			Investigate Rupture Dynamics Using Near-Fault Ground Velocity and Displacement in the 2023 Mw 7.8
	Deng	Di	Kahramanmaraş, Türkiye earthquake
	Alloncle	Marion	Earthquake source characterization: Application to the Armorican Massif, France
	Noël Kaveh	Corentin Hojjat	Exploring the impact of frictional heterogeneities on the seismic cycle: Insights from laboratory experiments Reduced Order Modeling of Earthquake Cycle Simulation Using Machine Learning
	Raveii	Појјас	How normal fault interactions impact the generation of complex seismic sequences in the southern
	Rodriguez Piceda	Constanza	Apennines
	0.1		Time-dependent Forecasting of Earthquakes using Numerical Simulations of Earthquake
	Shrestha	Rajani	Sequences
			Slip Dynamics Along the Creeping Section of the Haiyuan Fault, Gansu, China: Analysis from InSAR,
	Mokhtari	Farès	Seismological, and Strainmeter Data
Group II	D. (Interactions between coseismic slip of the Kahramanmaras earthquakes (Türkiye, 2023) and post-seismic slip
-	Dérand	Paul	on secondary faults
Day 3 & 4	Romanet	Pierre	Fluid induced slow-slip events in a network of interacting faults Refining Farthquake Magnitudes Using a Polative Approach with Implications for Science Hazard in Indused
	Gable	Sydney	Refining Earthquake Magnitudes Using a Relative Approach with Implications for Seismic Hazard in Induced and Tectonic Settings
	Thomas	Ann Mariam	TBA
	Burkett	Francesca	Seismicity of the Tierra del Fuego region as recorded on two small aperture phased arrays
		Antareep	,
	Sarma	Kumar	Fluid Injection Induced Seismicity: A Numerical Study of Aseismic Cascade Slip Events in Fault Damage Zones
	Gautam	Rachit	Induced seismicity at the Balmatt geothermal doublet (northern Belgium)
		Mohammadre	
	Jamalreyhani	za	Injection-Induced Earthquake Sources within the Raton Basin, USA
	N.40	NAi ala al c	Probing the Micromechanics of Laboratory Faults using Ultrasonic Waves: Insights from Borehole Samples
		Michele	from Delaware Basin, Texas
	Carrero Mustelier	Emily	Imaging interseismic activity along the North Anatolian Fault with kinematic models constrained by dense geodetic observations
	IVIUSTEILEI	Emmy	Investigation of the spatiotemporal variability of ground-motion during the 2016 Central Italy seismic
	Karashi	Jafar	sequences
	Magnani		Reconciling a critically stress crust with long-term fault slip history in intraplate regions
	Arroyo		Unveiling the Impact of Neglecting Slow-Slip Earthquakes in PSHA for Subduction Zones, a study case for
	Solorzano	Mario	Costa Rica