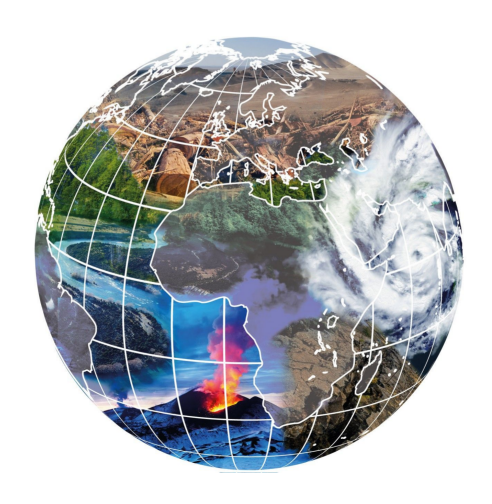




PH.D. COURSE IN GEOSCIENCES

Program of Ph.D. annual presentations XXXVII-XXXVIII-XXXIX series

September 2-4, 2024







PH.D. COURSE IN GEOSCIENCES Program of Ph.D. presentations – XXXVII-XXXVIII-XXXIX series September 2-4, 2024 September 2 – XXXIX series – 1st year student presentations

<u>L</u>	Candidate	Title of Ph.D. Thesis	Supervisor/ Co-Supervisor
	Chinello Miriana	FORMATION OF POLISHED SURFACES IN NATURAL ROCKS: EXPERIMENTAL AND FIELD	Di Toro/
h. 09.00	(XXXVII)	CONSTRAINTS	Spagnuolo/Tesei
	Vanzani Federica	REMOTE SENSING IN THE GEOMORPHOLOGICAL AND GEOARCHAEOLOGICAL STUDY	
h. 09.30	(XXXVII)	OF ALLUVIAL PLAINS	Fontana/Mozzi
break			
	Zanola Elena	TIMING, MODE AND TEMPO OF THE MAJOR CLIMATIC TRANSITIONS OF THE EARLY	Capraro/
h. 10.15	(XXXVII)	PLEISTOCENE: A CENTRAL MEDITERRANEAN PERSPECTIVE	Ferretti/Di Stefano
	Nava Lorenzo	IMPROVING LANDSLIDE PREDICTION AND RAPID ASSESSMENT THROUGH MACHINE	
h. 10.45	(XXXVII)	INTELLIGENCE	Catani/Monserrat
break			
			Di
			Toro/Pennacchioni
h. 11.30	Aldrighetti Silvia	MECHANISM OF FORMATION OF TECTONIC "GIANT PSEUDOTACHYLYTES"	Baccheschi
h. 11.40	Salvadori Leonardo	SLOW SLIP MECHANISMS IN THE SEISMOGENIC ZONE	Tesei
		NATURAL FORGERIES: FALSIFICATION TECHNIQUES OF MUSEUM SPECIMENS (FOSSILS	
h. 11.50	Veronese Mauro	AND MINERALS)	Artioli
			Cesare/
h. 12.00	Krona Mikaela	CARBON CYCLING IN THE ANATECTIC DEEP CRUST	Bartoli/Carvalho
		ANALYSIS OF BIOMARKERS FROM PRE-PROTOHISTORIC ARCHAEOLOGICAL CONTEXTS	
h. 12.10	Baldan Maela	BY MEANS OF SEPARATION TECHNIQUES COUPLED WITH MASS SPECTROMETRY	Nicosia/Battistel
break			
	Facci Marina	DEEP CLOSED LOOP GEOTHERMAL HEAT EXCHANGER AND ENERGY TRANSITION BY	
h. 12.30	(XXXVII)	OIL&GAS WELLS REUSE	Galgaro
	Michielotto		
h. 12.40	Alessandro (XXXVII)	CLIMATE CHANGE AND INCREASING HUMAN PRESSURE	D'Alpaos
	Mozzon Sara		
h. 12.50	(XXXVII)	ASSESSMENT AND MITIGATION OF CLIMATE CHANGE IMPACT ON URBAN SYSTEMS	da Porto
break			
	Abdulghany Abdullah	OPTIMIZING DESIGN AND PROCESSING STRATEGIES FOR RENEWABLE ENERGY	Barone/
h. 14.30	Abualnour Ahmed	EXPLORATION	Cassiani/Strobbia
		ANCIENT HUMAN IMPACT ON ENVIRONMENTAL AND GEOMORPHIC DYNAMICS OF	Fontana/
h. 14.40	Azzalin Mattia	THE TRANSITIONAL ENVIRONMENTS	Mercuri/Donders
		UNDERSTANDING OF THE TRIGGERING MECHANISMS OF INDUCED EARTHQUAKES IN MEDIUM	
h. 14.50	Bressan Sofia	AND HIGH ENTHALPY GEOTHERMAL POWER PLANTS USING NUMERICAL MODELLING	Cassiani/Brovelli
		DEFORMATION MECHANISMS AT INTERMEDIATE DEPTHS IN SUBDUCTION ZONES: THE	Pennacchioni/
h. 15.00	Cacciari Serena	ROCK RECORD OF EARTHQUAKES AND SLOW EARTHQUAKES	Cannaò/Sgambelluri
		HYDROGEOPHYSICAL TECHNIQUES FOR SPAC (SOIL-PLANT- ATMOSPHERE CONTINUUM)	
h. 15.10	Censini Matteo	CHARACTERIZATION AND MONITORING OF STATE AND FLUXES OF MASS AND ENERGY	Cassiani
		KEEPING UP WITH CORROSION: HOW ENVIRONMENTAL STRESSES AND CLIMATE CHANGE	
	Cesareo Ludovica	AFFECT THE DETERIORATION OF METALLIC MATERIALS IN UNDERWATER CULTURAL HERITAGE	Mazzali
h. 15.20	Pia	SITES	Mazzoli

Dipartimento di Geoscienze, Università di Padova via Giovanni Gradenigo, 6 – Aula Catullo





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L)	Candidate	Title of Ph.D. Thesis	Supervisor/ Co-Supervisor
	Conedera		
h. 15.40	Davide	THE TRIASSIC FAUNAL RECOVERY IN THE DOLOMITES (SOUTHERN ALPS, ITALY)	Monari/Gatto/Tintori
		NOVEL APPROACHES FOR THE USE OF ADVANCED INSAR TIME-SERIES ANALYSIS IN	
h. 15.50	Dong Yingbo	ASSESSING AND FORECASTING GROUND DISPLACEMENTS	Catani/Floris
	Fabris	ANALYSIS, DIGITALISATION AND INTERVENTION ON URBAN AGGREGATES TO REVAMP	
h. 16.00	Margherita	HISTORICAL CENTRES AND VILLAGES (ADIACENT)	da Porto
		IMPROVED INSAR TECHNIQUES FOR ARTIFICIAL INTELLIGENCE-BASED MODELLING AND	
h. 16.10	Khan Junaid	PREDICTION OF GROUND DEFORMATION	Floris /Rosi
		DATA SCIENCE AND LIFE CYCLE ANALYSIS OF SUSTAINABLE CEMENTITIOUS MATERIALS IN	Valentini/
h. 16.20	Mutai Victor	SUB-SAHARAN AFRICA	Mwiti Marangu
		DENSELY DISTRIBUTED SENSOR NETWORKS FOR SEISMIC WAVE DETECTION IN COMPLEX	Barone/
h. 16.30	Nesterova Olga	ENVIRONMENTS FOR CIVIL ENGINEERING APPLICATIONS	Cassiani/Brovelli
break			
	Novais		
	Rodrigues		Nestola/Pearson/Tim
h. 16.50	Eduardo	ORIGIN, DEPTH, AND AGE OF SUPER-DEEP DIAMONDS	merman
		ROOF TILES MANUFACTURE. INTER-RELATIONSHIPS BETWEEN RAW MATERIALS	
	Regnotto	SELECTION, PRE-TREATMENT AND PROCESSING PARAMETERS WITH MICROSTRUCTURE	
h. 17.00	Francesca	AND GELIVITY. RESOURCE AND ENVIRONMENTAL IMPACT OPTIMIZATION	Artioli
	Shrestha	INCREASING THE RELIABILITY OF SIMULATIONS OF SEDIMENT CONNECTIVITY AND	Bizzi/
h. 17.10	Sahansila	TRANSPORT IN RIVER NETWORKS	Bozzolan/Pianosi
		FORMATION OF FAULT DAMAGE ZONES IN CARBONATES AND THEIR LINK WITH THE	Di Toro/
h. 17.20	Venisse Nolwen	SEISMIC CYCLE	Gabriel/Fondriest