



Research Südtirol / Alto Adige

Final Event 2019 & Kick off 2022

Donnerstag | Giovedì

04.04.2024

Innenhof Palais Widmann | Cortile interno Palazzo Widmann



Programm | Programma

14.00 – 14.30 BEGRÜßUNG | BENVENUTO

Abteilungsdirektor | Direttore di Ripartizione Franz Schöpf

GRUßWORTE | SALUTI

Landesrat | Assessore Philipp Achammer

Die Ausschreibung Research Südtirol / Alto Adige: Siegerprojekte 2022

Il bando Research Südtirol / Alto Adige: Progetti vincitori 2022

Amtsdirktor | Direttore d'Ufficio Manuel Gatto

14.30 – 15.00 PART I Kurzvorstellung Projekte | Brevi presentazioni di progetti

“Effects of hypoxia pre-conditioning on physiological responses during mountain sport activities in persons with a history of coronary artery disease”

Hannes Gatterer (Institute of Mountain Emergency Medicine, Eurac Research)

“ITACA: Coerenza nell'ITALiano Accademico“

Andrea Abel (Institute for Applied Linguistics, Eurac Research)

“Living with the supervolcano – How Athesian eruptions destroyed and preserved 15 million years of Permian life”

Evelyn Kustatscher (Paleontology, Naturmuseum Südtirol)

“Climate change integration in the multilevel governance of Italy and Austria: policy-making and implementation in selected subnational policies”

Federica Cittadino (Institute for Comparative Federalism, Eurac Research)

15.00 – 15.30 KAFFEPAUSE | PAUSA CAFFÈ

15.30 – 17.00 PART II Kurzvorstellung Projekte | Brevi presentazioni di progetti

“Natural Hazards in the Mountain Environment: Risk Management and Responsibility”

Margareth Helfer (Institute for Italian Law, University of Innsbruck)

“MENS – Medieval Explorations in Neuro-Science (1050–1450) Ontology-Based Keyword Spotting in Manuscript Scans”

Mario Klarer (Department of American Studies, University of Innsbruck)

“Genomic diversity of prehistoric individuals from the Iceman's territory in the Eastern Italian Alps”

Valentina Coia (Institute for Mummy Studies, Eurac Research)

“Seasonal Hydrological-Econometric forecasting for hydropower optimization (SHE)”

Bruno Majone (Department of Civil, Environmental and Mechanical Engineering, University of Trento)

“ReMIGRA: Return Migration as an Interdisciplinary Research Area Using the Example of the South Tyrolean "Return Option"”

Eva Pfanzelter (Department of Contemporary History, University of Innsbruck)

“Molecular profiling of uncontrolled and treatment resistant hypertension in the general population: the HyperProfile study”

Cristian Pattaro (Institute for Biomedicine, Eurac Research)

“Population connectivity in high-elevation Alpine birds threatened by climate change”

Petra Kranebitter (Zoology, Naturmuseum Südtirol)

„Recoaro - Reconfigurable Collaborative Agri-Robots“

Karl von Ellenrieder (Faculty of Engineering, Free University of Bozen-Bolzano)

“ECOSSED_TT – Towards an efficient design of river confluences to manage intense sediment impacts from tributary torrents”

Bernhard Gems (Unit of Hydraulic Engineering, University of Innsbruck)

“CLEVAS: Effect of climate extremes on grapevine production in South Tyrol: early detection of abiotic stress and consequences for vine quality”

Georg Wohlfahrt (Department of Ecology, University of Innsbruck)

17.00 – 18.00 UMTRUNK | BRINDISI