

Research Topics Uzh

When people should go to the books stores, search introduction by shop, shelf by shelf, it is truly problematic. This is why we give the ebook compilations in this website. It will totally ease you to look guide **research topics uzh** as you such as.

By searching the title, publisher, or authors of guide you in point of fact want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be all best place within net connections. If you aspire to download and install the research topics uzh, it is enormously simple then, since currently we extend the belong to to purchase and create bargains to download and install research topics uzh as a result simple!

Want to listen to books instead? LibriVox is home to thousands of free audiobooks, including classics and out-of-print books.

Research Topics Uzh

Research Topics Our research addresses the extent to which genetic vulnerability and resilience factors along with their interactions constitute multigenic inheritance of psychiatric disorders across ethnicities, thus implicating universal targets for treatment.

UZH - Research Topics

Research Topics. Affective Disorders. Affective and Cognitive Neuroscience. Experimental Treatments. Humanities. Mental Health Care. Neuroimaging. Neuropsychopharmacology. Psychedelics.

Research Topics - UZH - Department of Psychiatry ...

The University of Zurich's latest round of public Ringvorlesungen explores what it means to be human, education in the age of technology, health in a digital society, and gender in the Middle Ages. The lecture series kicks off on 15 September.

UZH - UZH News - Research

Research topics. Endothelial function; Vascular Aging and Stroke; Body Signal Monitoring; Atherosclerosis; Cardioimmunology; Cardio-Metabolic Disease; Platelet Research; Cardiovascular Immunometabolism; Cardiovascular Gender Medicine; Cardiovascular Epigenetics & Regenerative Medicine; Body Signal Research - Sleep Apnea and Cardiovascular Risk; Protein misfolding

UZH - Center for Molecular Cardiology - Research topics

Bar-Nur,Ori: ETH Zurich: Institute of Human Movement Science and Sport: email: group_website: Barral,Yves: ETH Zurich: Institute of Biochemistry: email: group_website

Listing By Topics - UZH

This research will explore methods to provide routes with other characteristics (e.g., simplicity, fewest-turns and floor-first, and main-corridor-first), based on existing indoor data models (e.g., IndoorGML). The Irchel Campus of UZH (or other similar public places) will be used as a test area.

UZH - Department of Geography - MSc Topics

Examples for possible research topics include: face recognition and social network analysis of people's representation in photographs or other visual media; automatic cataloging and ordering of photographic collections based on individual hand-written metadata as to reconstruct the history of collections;

UZH - Digital Visual Studies - Research

Research. The URPP Language and Space is dedicated to research on the fundamental connection of language and space on the basis of three key research topics: (1) Language in Space, (2) Space through Language, and (3) Space in Language. The topic Language in Space regroups the traditional disciplines of dialectology and areal typology in a comparative perspective.

UZH - URPP Language and Space - Research

UZH - Department of Geography - Research. Breadcrumb. University of Zurich Department of Geography Research. Lives, Goods and Technologies in a Mobile World. Social, Cultural and Environmental Connections. Earth Surface Dynamics and Processes. Publications. Seitenfunktionen. Druckansicht.

UZH - Department of Geography - Research

Visit the database *Research Professional, which is freely accessible to UZH researchers! Selected funding instruments for your career level. for PhD Students: for Postdocs : for Established Researchers: Instruments from A to Z. Research Funding Pathways.

UZH - UZH for Researchers - Research Funding

Department of Economics, Laboratory for Social and Neural Systems Research carlos.alos-ferrer@econ.uzh.ch. Research: Carlos Alós-Ferrer's research foci are neuroeconomics, decision theory, game theory, evolution and learning in games and markets. Neuroeconomics studies the underlying neural processes of decision-making within today's economic environment.

UZH - Neuroscience Center Zurich - Cognitive Neuroscience

The Innovation Park Zurich promises great opportunities for research at UZH. The information pavilion was officially opened at an event in Dübendorf on Friday. Air and space travel was the topic of the hour – and UZH's Space Hub initiative is already using the airfield infrastructure for projects from all over Switzerland.

UZH - UZH News - Research

Our 10 research principles are: To be on the alert for current research problems and questions in marketing, market research, statistics, consumer behaviour, and consumer psychology that are demanding, and unsolved. To work on research topics that are of interest to the marketing industry as well as the scientific community.

UZH - Chair for Marketing and Market Research - research

There are still many unanswered questions around the coronavirus: How many people in Switzerland are immune? How long does immunity last? And how can high-risk patients be quickly identified and given the best treatment? Three UZH researchers told us in these video interviews about their search for the answers. More ...

UZH - UZH News - Research

Website: www.sleep.uzh.ch : Prof. Dr. sc. nat. Hans Peter Landolt. Institute of Pharmacology and Toxicology, University of Zürich landolt@pharma.uzh.ch. Research Focus: Sleep enables the brain to optimize higher cognitive functions such as learning and memory. My group focuses on the pre-clinical human neuropsychopharmacogenetics of CNS ...

UZH - Neuroscience Center Zurich - Sleep and Sleep Disorders

The Zurich Ph.D. Program in Molecular Life Sciences is a joint program of the University of Zurich and ETH Zurich, two highly prestigious Swiss universities with excellent research facilities.. The program offers research and education opportunities in a highly stimulating interdisciplinary, collaborative and international environment. It provides various platforms to bring all the students ...

UZH - Zurich PhD Program in Molecular Life Sciences

Research topics A primal focus of research in on diffusion and spreading on socio-economic and socio-technical systems. Intra- and inter-organisational knowledge flow, product adoption, etc. are studied through data analysis and parsimonious modelling. When required, it also includes the development of methodological tools.

UZH - Network Science - Prof. Dr Claudio J. Tessone

The main objective of this EU funded project is to develop a biomimetic substitute used for disc regeneration. To that end, electro-spinning technology is exploited to develop a nano-fiber based, biocompatible, biodegradable, synthetic scaffold mimicking the mechanical properties of the native Nucleus Pulposus for immediate and short term treatment.

UZH - Center of Dental Medicine - Tissue regeneration

Cardiovascular Immunometabolism research group in 2017 (from left to right): Sokrates Stein, Sara Oppi, and Stefanie Nusser-Stein. Atherosclerosis is characterized by a complex interaction of vascular and immune cells, different tissues and organs, and triggered by hypercholesterolemia and other risk factors.