



Im August 2024

Promotionsliste der Universität Zürich Juli 2024

Die Universität Zürich verlieh im Monat **Juli 2024** die folgenden Grade aufgrund der abgelegten Prüfungen und gestützt auf die nachstehend verzeichneten Dissertationen in den aufgeführten Fakultäten:

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Abed Manal

„Damages for non-pecuniary losses derived from contractual breach – A comparative study of English & Palestinian civil law“

Andreotti Fabio

„Dezentrale Handelsplattformen im Schweizer Finanzmarktrecht – Eine Analyse unter Erarbeitung eines Rechtsprinzips der Dezentralität“

Büchel Livia

„Massnahmen zur Baulandmobilisierung“

Mayer Michael

„Nemo iudex in causa sua – Zur Etablierung von polypolistischen Strukturen im Rechtsschutz gegen hoheitliches Handeln“

Zürich, 31. Juli 2024

Der Dekan, Prof. Dr. Thomas Gächter

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Dal Re Emilio

„Essays on Environmental and Agricultural Economics“

De Collibus Francesco Maria

„The Ethereum Ecosystem from a Transaction Network Perspective“

Huang Jiyuan

„Factor structure and Machine Learning in Finance“

Meisser Luzius

„Essays in Decentralized Finance“



Doktor/in der Wissenschaften

Engelmann Andreas

„Supporting communication during negotiations in a future online used-car market with authenticated data – The use case of blockchain-based car history data in Switzerland“

Zürich, 31. Juli 2024

Der Dekan, Prof. Dr. Harald Gall

Medizinische Fakultät

Doktor/in der Medizin

Babic Daniela

„Impact of a structured patient education programme on early diagnosis of prosthetic pulmonary valve endocarditis“

Beckmann Claudia

„Treatment and outcomes of patients with chronic lung disease and acute myocardial infarction: Insights from the nationwide AMIS plus registry“

Beham Sabrina Yasmin

„Sex-specific extracerebral complications in patients with aneurysmal subarachnoid hemorrhage“

Brenner Michael

„Does the ‚Educational Alliance‘ conceptualize the student-supervisor relationship when conducting a master thesis in medicine? An interview study“

de Zwart Paul Lambertus

„Eculizumab in Shiga toxin-producing *Escherichia coli* hemolytic uremic syndrome: a systematic review“

Deibel Elisabeth Anna

„Does the Impact of COVID-19 on Patients With Systemic Sclerosis Change Over Time?“

Deplazes Barla

„Enzymatic debridement with bromelain and development of bacteremia in burn injuries: A retrospective cohort study“

Ebner Anna Katharina

„Focal high-intensity focused ultrasound therapy for localized prostate cancer: An interim analysis of the multinational FASST study“

Gardin Fabian Luca

„Functional Predictors Discriminating Asthma COPD Overlap (ACO) from Chronic Obstructive Pulmonary Disease (COPD)“



Golliez Aline

„Histopathological Analysis of Nodal Disease After Chemoradiation Reveals Viable Tumor Cells as the most Important Prognostic Factor in Head and Neck Squamous Cell Carcinoma“

Jünger Christian Niklas

„Phenotypic and genotypic characterization of *Neisseria gonorrhoeae* isolates among individuals at high risk for sexually transmitted diseases in Zurich, Switzerland“

Kälin Vincens

„Neuronal and Astrocytic Lactate Dynamics In Vivo Upon Arousal Stimulation in an MCT2 Knockout Mouse Model“

Maane Max

„Characterization of ligand-induced thermal stability of the human organic cation transporter 2 (OCT2)“

Matter Michael Adrian

„Higher 1-year mortality on rest days in patients with acute coronary syndromes and decompensated heart failure – A SPUM-ACS sub-study“

Miteva Dimitrina

„Impact of language proficiency on mental health service use, treatment and outcomes: ‚Lost in Translation‘“

Müller Jenny

„Unplanned revisits of older patients to the emergency department“

Näf Lukas Stephan

„Pro-angiogenic and antibacterial copper containing nanoparticles in PLGA/amorphous calcium phosphate bone nanocomposites“

Nierobisch Nathalie

„Comparison of clinically available dynamic susceptibility contrast post processing software to differentiate progression from pseudoprogession in post-treatment high grade glioma“

Obrecht Fabian

„Short and Intermediate-Term Outcome of Robot-Assisted Inverted YV-Plasty for Recurrent Bladder Neck Stenosis – a Single Centre Study“

Sager Dominik

„Imaging of the brain-heart axis: prognostic value in a European setting“

Staatjes Victor Egon

„Safety and Effectiveness of an Enhanced Recovery Protocol in Patients Undergoing Burr Hole Evacuation for Chronic Subdural Hematoma“



Storz Lukas

„Decreased skin colonization with *Malassezia* spp. and increased skin colonization with *Candida* spp. in patients with severe atopic dermatitis“

Sütsch Claudia

„Impact of sex and gender on post-COVID-19 syndrome, Switzerland, 2020“

Thurnherr Nicole

„Attitudes and perceptions of affected women towards endocrine endometriosis therapy: an international survey based on free-word association networks“

Thwaites Philip Jonathan

„Trends in Outcomes of Major Intracerebral Haemorrhage in a National Cohort of Very Preterm Born Infants in Switzerland“

von Werdt Lilian Sophie

„Stress Markers, Executive Functioning, and Resilience Among Early Adolescents With Complex Congenital Heart Disease“

Woll Laurence

„Association between iron deficiency and hospitalization rate in community-dwelling older adults: A 3-year prospective observational study of DO-HEALTH“

Doktor/in der Medizinischen Wissenschaften

Gramc Martin

„Approaches to Medical Ethics in Health Care for People with Variations of Sex Characteristics in Europe“

Doktor/in der Zahnmedizin

Espuelas Lamata Catharina

„Five-year randomized controlled clinical study comparing cemented and screw-retained zirconia-based implant-supported single crowns“

Frank Janina Cristina

„Influence of high-irradiance light curing on the marginal integrity of composite restorations in primary teeth“

Iczkovits Markus

„Untersuchung der Unterkiefergrenzbewegungen mittels dynamischer Stereometrie“

Inauen Deborah Susanne

„Pain profile during orthodontic levelling and alignment with fixed appliances reported in randomized trials: a systematic review with meta-analyses“



Mancini Leonardo

„Impact of keratinized mucosa on implant-health related parameters: a 10-year re-analysis study“

Merz Larissa

„A discrete choice experiment on price and flavour effects on the appeal of nicotine products: a pilot study among young adults in Switzerland“

Nrecaj Arnold

„Reliability between the two-colour chewing gum and the gummy-jelly tests used for the assessment of masticatory performance“

Takeshita Lisa

„Survey on the attitudes and perceptions of Swiss dental practitioners and dental students towards treating patients with disabilities and sensory impairments“

Zürich, 31. Juli 2024

Der Dekan, Prof. Dr. Dr. Frank Rühli

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Abbasi Samie Kosar

„Growth differentiation factor 9 is related to steroidogenesis, cell proliferation and apoptosis in equine granulosa cells“

Ahrens Carlotta Marie

„Radiation toxicity grading after chemoradiotherapy of canine urinary tract carcinomas: Comparing VRTOG to VRTOG_v2.0“

Benn Matthew Craig

„Difference in radiographic findings and gait analysis between horses that are freshly shod and at the end of their shoeing period“

Scherer Lara Rosa

„The historical development of zoo animal survivorship using the example of Asian and African elephants (*Elephas maximus*, *Loxodonta africana*) and giraffe (*Giraffa camelopardalis*)“

Seidler Annika

„Ex Vivo Comparison of the Diagnostic Performance of Two-Dimensional and Three-Dimensional Three-Tesla Magnetic Resonance Imaging Sequences in Depicting Normal Articular Cartilage in Equine Stifle Cadavers“



Serbetci Idil

„Impact of negative energy balance and postpartum diseases during the transition period on oocyte quality and embryonic development in dairy cows“

Zürich, 31. Juli 2024

Der Dekan, Prof. Dr. Roger Stephan

Philosophische Fakultät

Doktor/in der Philosophie

Al Hadhrami Suaad Said

„The Underlying Representations of Complex Objects and Events in Working Memory“

Baumgartner Lucien Georges

„Dimensions of Evaluativity: Taxonomic and Methodological Insights into Thick and Thin Concepts and Dual Character Concepts“

Berry Jessica

„Der Medienwandel zum Tonfilm und die Kino-Öffentlichkeit in der Schweiz, 1929–1934“

Bradel Sabine Sophia

„Forms of Femininity: Suzuki Harunobu's Early Career Development and the Gendering of Style, 1760–1765“

Cabuk Balli Sakine

„Negation in First Language Acquisition: Evidence from Typologically Diverse Languages“

Daugaard Noemi

„Colorful Bodies in Motion. Chromatic Corporealities and the Discursive Construction of Color Film Technology, 1895–1940“

Escher Julia

„Marriage as a Diplomatic Device: Marital Politics between Early Medieval Chinese Dynasties and Neighboring Powers in Eastern Eurasia“

Heer Martina

„Hanns Jm grund, ein sun Lienharts vff der Flû. Historische Personennamen – Benennungsformen, Benennungsvariation und Benennungspraktiken in Berner Urbaren des 16. Jahrhunderts“

Isasi-Isasmendi Landaluze Arrate

„The Agent Preference in Sentence Production and Comprehension: Experimental Evidence from Basque“

Johnson-Ferguson Lydia Françoise

„Markers of Stress and Substance Use in Young Adults: Insights from Hair Data“



Kappeler Kiran Juliana

„Negotiating Digital Technology Use in the Highly Digitized Swiss Society – A Mixed-Method Analysis of the Digital Practices of Individuals“

Rameder Agnes

„Picturing the (Un)Dead in Beirut: Appropriations of Martyr Posters and Other Images of the Physically Deceased“

Sörensen Isabel Heller

„Strategic University Communication in Switzerland: Conceptualization, Empirical Findings, and Implications“

Tassone Claudia

„Arts d’aimer et livres de conduite. Discours prescriptifs pour les femmes au Moyen Âge“

Vogt Sabrina Melanie

„*Coniugium* und *Castitas* – Bischöfliche Ehekonzepte in Gallien (circa 400–600)“

Zürich, 31. Juli 2024

Die Dekanin, Prof. Dr. Katharina Michaelowa

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Cai Linbi

„Remodeling of Cortico-Cortical Long-Range Connectivity in the Development of Uni- and Multi-Sensory Processing“

Chu Jiashu

„Functional Characterization and Conservation of RLCK-VII/PBL Family Members and Substrates in Land Plants“

Dubach Irina Léa

„Unraveling Macrophage Polarization: Deciphering Heme Signaling Dynamics after Hemolysis for Precision Inflammation Modulation“

Earp Jennifer

„Structural and Functional Characterization of the Mycobacterial Siderophore Exporter MmpL4“

Hamid Ahmad Kamal

„Phosphate as a Nexus of Multi-System Sequelae in Crystalline Acute Kidney Injury“

Hediger Michael

„On the Separation of Gaussian Measures with Different Covariance Functions“



Jokinen Maija

„Drivers of Viral Community Assembly in a Wild Plant Host“

Katic Ana

„Modulation of Mitochondrial Dynamics by the *Legionella* Effector RidL“

Lauer David

„Integrative Analysis of Acute and Chronic In Vivo Fibrosing Interstitial Lung Disease Using Image- and Molecular-Based Omics Approaches“

Leber Rebecca

„Genetic Diversity and Powdery Mildew Resistance of Bread Wheat Landraces“

Li Yanru

„H1 Citrullination – An Atypical Modification Regulating Germline Fate in Arabidopsis“

Mietz Juliane

„Genetic Engineering of CAR NK Cells and Characterization of an Autologous Humanized Mouse Tumor Model“

Noureddine Nazek

„An In Vitro and In Vivo Approach to Characterising the Immune Response of N-3 Based Lipid Emulsions“

Nubiè Martina

„Development of Gene Therapy for Granulin-Related Neurodegeneration“

Padilla Iglesias Cecilia

„The Role of Mobility in Human Evolution: An Investigation Among Central African Hunter-Gatherers“

Paganini Leonardo

„Untangling a Regulatory Network Involving a Novel Diazeniumdiolate Signal in *Pseudomonas syringae*“

Reinthalder Johannes

„Digital Reconstructions of Little Ice Age Glacier Extents and Surfaces“

Reuss Anna Maria

„aDISCO: 3D Histology of Whole Archival Human Tissue Blocks“

Rieser Nicolas

„Regulation of Global Neuronal Excitability by Galanin“

Safae Pedram

„Spectral Properties of Interval Exchange Transformations“



Sparano Colin

„Deciphering the Origin and Function of Tissue-Resident Group 1 Innate Lymphoid Cells“

Sridhar Sucheta

„Microglia as Modulators of Small Vessel Calcification Disease“

Stäger Ramon

„Skin Deep: Cellular Dynamics in Cutaneous Immune Induced Adverse Events and in Keratinocyte Malignancy“

Vandaele Eva

„Computational Studies of Environment Effects on Ultrafast Non-Radiative Photodynamics“

Wang Zhenbin

„Crystal Engineering in Sb_2Se_3 Photocathodes for Solar Hydrogen Production Enhancement“

Xu Yumeng

„Gravitational Waves and Binary Black Holes – Search and Parameter Estimation of Orbital Dynamics and Merger Phenomena with Current Generation Detectors“

Zeeb Marius

„Using Complex Data in Observational Cohorts to Identify the Mechanisms and Drivers of Comorbidities in People with HIV“

Zürich, 31. Juli 2024

Der Dekan, Prof. Dr. Roland K.O. Sigel