



Promotionsliste der Universität Zürich Januar 2025

Die Universität Zürich verlieh im Monat Januar 2025 die folgenden Grade aufgrund der abgelegten Prüfungen und gestützt auf die nachstehend verzeichneten Dissertationen in den aufgeführten Fakultäten:

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Dogrul Said

«A deconstructive look at constitutional review: towards the rule of law or the rule of judges?»

Peter-Spiess Marie-Hélène Victoria

«Food regulation and public health: the case of sugar»

Zürich, 31. Januar 2025

Der Dekan, Prof. Dr. Thomas Gächter

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Cornelli Giulio

«Essays on fintech and digital currencies»

Gentile Claudia

«Essays on Clean Growth, the Renewable Energy Transition, and Financial Shocks in the Intangible Economy»

Jedelhauser Fabienne

«A Multi-Theoretical Perspective on Bounded Rationality: Evidence from European Football»

Lu Weisha Mia

«Essays in Behavioral Economics»

Pelli Michele

«Essays on Unconventional Central Bank Policies»

Zürich, 31. Januar 2025

Der Dekan, Prof. Dr. Harald Gall

Medizinische Fakultät

Doktor/in der Medizin

Badinski Tina

«Colonization with resistant bacteria in hospital employees: an epidemiological surveillance and typing study»

Chabot Alexandra

«Intralymphatic Immunotherapy (ILIT) With Bee Venom Allergens: A Clinical Proof-of-Concept Study and the Very First ILIT in Humans»

Fröhlich Anaïs Beatrice

«Does an Autoimmune Disorder Following Ovarian Cancer Diagnosis Affect Prognosis?»

Gremminger Miriam

«Early diastolic strain rate and cardiovascular outcome in left ventricular non-compaction phenotype»

Harmacek Dusan

«Molecular diagnosis of antibody-mediated rejection: Evaluating biopsy-based transcript diagnostics in the presence of donor-specific antibodies but without microvascular inflammation, a single-center descriptive analysis»

Hug Petra

«Potenziell inadäquate Medikation von Ein- bis Austritt: eine sekundäre Analyse von Medikamentendaten aus einer Interventionsstudie in 21 Schweizer Spitälern»

Jucker Jovana

«Between hope and disillusionment: ECMO seen through the lens of nurses working in a neonatal and paediatric intensive care unit»

Maqkaj Rina

«Detection rate of colorectal cancer by routine colonoscopy is comparable in patients aged 45–49 and 50–54 years»

Sadiku Floni

«Comparative analysis of linear- and circular-stapled gastrojejunostomies in Roux-en-Y gastric bypass: a focus on postoperative morbidity using the comprehensive complication index»

Sauter Martina

«Delir in der Rehabilitation – Entwicklung evidenzbasierter Guidelines»

Tochtermann Giulia

«The Milan system for reporting salivary gland cytopathology – A single-center study of 2156 cases»

Wehrli-Gmür Carina Daniela

«Analyse von MR-Bilddaten bei PatientInnen mit ischämischem Schlaganfall»

Yasaroglu Sinan

«Transcranial direct current stimulation in stroke – Motor excitability and motor function»

Doktor/in der Medizinischen Wissenschaften

Bauer Annina

«From Patients For Patients: Creating A Patient-Centered General Consent»

Jent Sandra

«Quality of Outcomes in Dietitian-led Nutrition Care for Irritable Bowel Syndrome»

Manriquez Roa Tania

«Ethics and Equity in Global Health: Contemporary Challenges»

Ortiz Alcántara Ivette María

«Allocation of health resources in critical situations: a case study from Mexico»

Schmid Alenka Sarah

«Executive Function Impairments and Intervention Strategies in Patients with Congenital Heart Disease»

Valladares Vaquero Belen

«Upper limb rehabilitation and outcome measures in stroke patients»

Doktor/in der Zahnmedizin

Janson Tobias Michael

«*Limosilactobacillus reuteri* supernatant attenuates inflammatory responses of human gingival fibroblasts to LPS but not to elevated glucose levels»

Zürich, 31. Januar 2025

Der Dekan, Prof. Dr. Dr. Frank Rühli

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Biedermann Martina

«Untersuchung zur Wirkung der Kastration von männlichen mediterranen Landschildkröten auf das Fortpflanzungsverhalten»

Schwarz Elio Ragnar

«Phenotypic shift of an inflammatory eosinophil subset into a steady-state resident phenotype after 2 years of vaccination against IL-5 in equine insect bite hypersensitivity»

Wissmann Ramona

«Trends in Antimicrobial Usage on Swiss Pig Farms from 2018 to 2021: Based on an Electronic Treatment Journal»

Zürich, 31. Januar 2025

Der Dekan, Prof. Dr. Roger Stephan

Philosophische Fakultät

Doktor/in der Philosophie

Bhanap Ruhi Prasad

«Tracking Selection Processes in Working Memory: An Investigation Through Eye Movements»

Brunner Sonam Palmo

«Diaspora Mobilization Between Democracy and Autocracy – Navigating *Voice* and *Loyalty* After *Exit* in the Tibetan Diaspora in Switzerland and Canada»

Caroni Flavia

«Hunderttausend gültige: Eine qualitative Analyse der Unterschriftensammlung für Volksinitiativen in der Schweiz und ihrer Erfolgsfaktoren»

Flamini Leonardo

«Contemporary Issues in Theory of Inquiry»

Garcia Olier Jan Alejandro

«An Empirical Investigation of Moral Judgments and Their Relevance for Jurisprudence»

Grötsch Maria Katharina

«Salivary Allopregnanolone and Mood in the Peripartum Period in Healthy Women»

Johnson Tamara Marie

«Similar Wording, Similar Perception? How Synonymic Food Labels Influence Consumers»

Lupu Ana

«Antigones Gattungen. Studien zur Rezeption in Theorie und deutschsprachiger Nachkriegsliteratur»

Norcini Eleonora

«Alice Ceresa et la France: influences, réception et rapports culturels»

Peric Bojan

«Ars ex Machina – Von medialen Charakteristika digitaler Spiele zur Literarizität digital-interaktiver Narrative»

Schmid Riccarda

«*Framing* Aischines – Politische Gerichtsprozesse und Dynamiken der öffentlichen Kommunikation in der athenischen Demokratie im 4. Jh. v. Chr.»

Schmid Simone

«Die frühmittelalterlichen Gräberfelder von Bülach und Dielsdorf – Grabbau, Graböffnungen und gesellschaftliche Aspekte»

Zürich, 31. Januar 2025

Die Dekanin, Prof. Dr. Katharina Michaelowa

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Bettencourt Pereira Paulo Filipe

«Inflammatory Cytokines Mediate the Induction of and Awakening from Metastatic Dormancy»

Blasi Federico

«Toward Modular and Flexible Modeling of Spatial Processes»

Breitenstein Pascal Dominic

«Harnessing Apoptosis to Guide In-Situ Remodeling of Tissue Engineered Heart Valves»

Caredio Davide

«Neural and Extraneural Alterations Throughout Disease Progression in Prion Diseases»

Collotta Giulio

«Defining Molecular Mechanisms Regulating FAN1 Protein Stability»

Crone Lisa

«Interaction of the Innate and Adaptive Immune System with Lipopolysaccharides»

De Nardo Alessio Nicola

«Context Matters: How the Social and Ecological Environment Affects Sexual Selection and Mating System Dynamics in *Drosophila prolongata*»

Ehterami Arian

«Design, Development, and Fabrication of a Bioresorbable Polymeric Heart Valve Stent Using 3D Printing»

Emmenegger Tim

«Development and Application of Quantitative MRI Processing Tools to Track Structural and Functional Changes along the Neuraxis Following Spinal Cord Injury»

Gassner Niklas

«Codes over Rings, Their Generic Decoding and Their Use in Code-Based Cryptography»

Grubinger Thomas

«Inference of Population History and Spatio-Temporal Patterns of Diversity in Wild and Cultivated Tomatoes»

Herbst Michael

«Cancer-Cell-Derived cGAMP Promotes STING-Dependent Tumor Control but Limits CD8⁺ T Cell Activity»

Hesselman Maria Carmen

«Deciphering HIV-1 Envelope Glycoprotein Traits That Steer Broadly Neutralizing Antibody Evolution»

Ho Kang Leng

«Job and Off-Job Crafting: Navigating the Interconnected Work and Non-Work Domains for Occupational and Mental Well-Being»

Hotz Fabian

«Surface and Bulk Properties of Quantum Spin Liquid Candidate Materials Investigated by Muon Spin Spectroscopy»

Kalaitzaki Vasileia

«Peptide-coupled RBCs as Treatment for Autoimmune Diseases – Dissecting the Mechanisms of Immune Tolerance Induction»

Khaleghi Reihaneh

«UBR5 Ubiquitin Ligase Links Transcription Factors FACT and TFIIH to Nucleotide Excision Repair»

Lamprou Argyro

«The Roles of Notch Signalling in Rodent Incisor Development»

Laul Eleen

«Therapeutic Potential of Bromodomain Targeting – Development of Anti-Inflammatory Bromodomain Inhibitors & Tumour Targeting SelecPROTACs»

Meléndez Cal y Mayor José Francisco

«Genetic Diversity in Amphibian Populations and the Effect of Conservation Action»

Middleham William

«Advancing Stroke Recovery: Addressing Reperfusion Failure, and Promoting Neuronal Plasticity»

Moro Giulia

«Enhancing Cellular Transcriptome Profiling via RoCK and ROI»

Palaferrri Leonardo

«Proteolysis Targeting Chimeras (PROTACs) for the Degradation of the Epigenetic Regulators CBP/EP300 and BAZ2A/BAZ2B»

Paszi Sarah

«Identification of Colonization Factors in *Burkholderia* by Applying Genome-Wide Mutant Profiling»

Pichler Ian

«Development and Clinical Applications of Viral Metagenomic Next- and Third-Generation Sequencing»

Portmann Angela

«Sex Differences in the Progression of Left Ventricular Hypertrophy»

Saorin Anna

«Transcriptional Remodeling Shapes Therapeutic Vulnerability to Necroptosis in Acute Lymphoblastic Leukemia»

Sarti Edoardo

«Modulating Macrophage Activation and c-Myc Inhibition for Enhanced Immune Response against *Mycobacterium tuberculosis*»

Schiefelbein Kevin

«Combining Flow-Based Chemical Peptide Synthesis and Biochemical Tools to Investigate Post-Translationally Modified Peptides with a Focus on Lasso Peptides»

Schulz Sebastian

«Simulation of Relativistic Observables in the Large Scale Structure of the Universe»

Sellitto Stefano

«Human iPSC Models and Whole-Genome CRISPR Screening in Prion Neurodegeneration»

Stipp Robin Torben

«Dynamic Structural Insights into the β 2-Adrenergic Receptor: Time-Resolved Analysis of a Photoswitchable Ligand»

Thavarasah Sujani

«Investigating the Enigmatic Phenomenon of Drug Efflux by Deep Mutational Scanning»

Vargas Rosales Pablo Andres

«Simulation Studies of Allosteric, Amyloid Degradation, and Epitranscriptomic Proteins»

Wegdell Franziska Louise

«Wild Bonobo Vocal Communication: Ontogeny and the Role of Vocal Input»

Zhou Xuehan

«GPCR-Based Genetically Encoded Fluorescent Indicators – Development and Applications in Neuromodulator Research»

Zjadic Nicolina

«Towards a Prenatal Diagnostic Pipeline for Variants of Unknown Significance in Noonan Syndrome Genes»

Zürich, 31. Januar 2025

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

**Mathematisch-naturwissenschaftliche Fakultät der UZH und Departement
Informationstechnologie und Elektrotechnik der ETH Zürich**

Doktor/in der Wissenschaften UZH ETH Zürich

Müller-Schrader Matthias Stephan Jochen

«The Bayesian Brain: From Clinical Prediction Models of Pain to High-Field Laminar Imaging of Interoception»

Zürich, 31. Januar 2025

Der Dekan, Prof. Dr. Roland K.O. Sigel
Der Departementsvorsteher, Prof. Dr. Jürg Leuthold