



Promotionsliste der Universität Zürich April 2025

Die Universität Zürich verlieh im Monat April 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

Obst Moritz Lukas Georg

«Re-thinking the EU's Approach to Sustainable Finance – Towards a Precautionary Principle-based Regulatory Framework»

Zürich, 30. April 2025

Der Dekan, Prof. Dr. Thomas Gächter

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Asquini Gian-Luca

«Social, Political, and Power Perspectives on Upper Echelon Decision Making»

Stancsics Martin

«Essays on Cooperative Bargaining»

Trutwin Ester Maria Hildburg

«Sustainable Finance and Environmental Outcomes: A Three-Part Analysis of Investment, Welfare, and Innovation»

Doktor/in der Wissenschaften

Ruosch Florian

«Connecting the Dots: Toward the Argument Web of Science»

Zürich, 30. April 2025

Der Dekan, Prof. Dr. Harald Gall

Medizinische Fakultät

Doktor/in der Medizin

Adilovic Selma

«Repeat stereotactic body radiotherapy for oligometastatic disease»

Andres Sebastian Daniel

«Encouragement-Induced Real-World Upper Limb Use after Stroke by a Tracking and Feedback Device: Assessor-Blinded, Randomized Controlled Trial»

Andrianaki Angeliki

«Molecular epidemiology of invasive Group A streptococcal infections before and after the COVID-19 pandemic in Switzerland»

Berger Vera

«Vulvodynia, Genital Eczema and Lichen Sclerosus: What are the Successful Treatments from a Patient's Perspective?»

Bertacchi Massimiliano

«Nitroglycerin challenge identifies microcirculatory target for improved resuscitation in patients with circulatory shock»

Beykirch Johanna Christina Friederike

«Einschätzung der Portionsgrößen verschiedener Mahlzeiten bei Patientinnen mit Anorexia nervosa: Eine Quer- und Längsschnittuntersuchung»

Breiding Maria

«Safety of oral immunotherapy for cashew nut and peanut allergy in children – a retrospective single-centre study»

Christen Marla

«Retrospective analysis of the prevalence of arterial hypertension and hypercholesterolemia in patients with chronic kidney dysfunction referred to the Cardiology Unit, University Hospital of Zurich 1.1.2019–31.12.2019»

Deilmann Anna Serafina

«Kids save lives: Who should teach schoolchildren in resuscitation? A systematic review»

Egli Hannes

«Persisting Hypercalcemia and Hyperparathyroidism after Kidney Transplantation Have a Negative Impact on Graft and Patient Survival»

Karpf Jeanine Christina

«Odynophagia and Retrosternal Pain Are Common in Eosinophilic Esophagitis and Associated with an Increased Overall Symptom Severity»

Külling-Wyss Anja Carina

«Does regression of skin thickening predict improvement of internal organ involvement and survival in patients with diffuse cutaneous systemic sclerosis? A EUSTAR analysis»

Künzler Tabea

«Factors predicting treatment response to biological and targeted synthetic disease-modifying antirheumatic drugs in psoriatic arthritis – a systematic review and meta-analysis»

Lutz Johanna Lena

«Sekundärtraumatisierung bei psychosozialen Fachkräften in der Region Kurdistan-Irak»

Mangold Melanie Scarlett

«Ultrasound-guided transbronchial cryobiopsy of mediastinal and hilar lesions: a multicenter pragmatic cohort study with real-world evidence»

Paravicini Laura

«Qualität und Variation in der Versorgung kardiovaskulärer und endokriner Krankheiten in der Schweizer Hausarztmedizin: Eine retrospektive Datenbankstudie»

Raemy Yannik

«Health-related quality of life in patients after endoscopic or microscopic cholesteatoma surgery»

Roth Eliane

«Gastroesophageal reflux disease is associated with a more severe interstitial lung disease in systemic sclerosis in the EUSTAR cohort»

Tessmann Tobias Aljoscha

«There is no ‹too small› for frequent workplace-based assessment: Differences between large and small residency programs in anesthesia when using a mobile application to assess EPAs»

Würzburger Laura

«Blood pressure behavior during exercise in patients with diastolic dysfunction and a hypertensive response to exercise»

Doktor/in der Zahnmedizin**Giuliani Celina Nives**

«Influence of biologic and host factors on marginal peri-implant bone remodeling: A retrospective radiographic evaluation»

Hafner Jan

«Surgical treatment of nasal fractures may benefit from intraoperative 3D imaging»

Melc Thomas

«Flexural Strength of Modern CAD/CAM Restoratives After Artificial Aging»

Zürich, 30. April 2025

Der Dekan, Prof. Dr. Dr. Frank Rühli

Vetsuisse-Fakultät**Doktor/in der Veterinärmedizin****Holz Niklas Florian**

«Interexaminer agreement of gonioscopy examinations in dogs using the European College of Veterinary Ophthalmologists Hereditary Eye Diseases grading scheme»

Odius Timea Sarah

«Sperm Functional Status: A Multiparametric Assessment of the Fertilizing Potential of Bovine Sperm»

Widrig Flurina

«Measurement of joint angles for the objective assessment of limb conformation in dairy calves»

Zürich, 30. April 2025

Der Dekan, Prof. Dr. Roger Stephan

Philosophische Fakultät**Doktor/in der Philosophie****Anderau Glenn**

«Fake News and Social Media: Exploring Misinformation in the Digital Age»

Armitage Jason Michael Stephen

«Embodied AI in Virtual Environments with Alignment of Visual and Linguistic Inputs»

Bosshard Alexandra

«From linguistics to animal communication: Assessing the structural dynamics of a non-human primate call system»

Egloff Salome

«Von den Commons ausgeschlossen. Rechtliche Ungleichheit und kollektive Ressourcenregimes in den eidgenössischen Orten Luzern und Nidwalden, 1550–1800»

Keller Anna

«Coaching in Vocational Education and Training (VET): Exploratory Studies on the Evolving Role of Vocational Schoolteachers»

Meier Nora

«Formal Theory of Mediation in Secession Conflicts: Analysis of Possible Cooperation Based on a Game Theoretical Model»

Meierhofer Jessica Rebecca

«L'élaboration scripturale du français en Normandie au 13^e siècle»

Schick Johanna

«The Impact of Child-Directed and Child-Surrounding Input on Language Ontogeny and Phylogeny»

Spring Markus

«Raumgestaltung und Sozialorganisation in Siedlungen vom 4. bis 2. Jahrtausend v. Chr. im circumalpinen Gebiet»

Strzelczyk Dawid

«Neurophysiological Markers of Successful Learning in Younger and Older Adults»

Ursprung Daniel

«Akteure des Imperiums: Die Walachei, das Osmanische Reich und politische Netzwerke (spätes 16. bis Mitte 17. Jahrhundert)»

Wehrli Susanne Roberta

«Beyond the Odyssey's Horizon: Investigating Healthcare Access and Its Associated Factors in Swiss Rare Disease Patients»

Zhu Jialu

«Home Trouble: Cross-Cultural Depictions of Home and Disruptions of Belonging in American Westerns, Hong Kong Gangster Films, and Chinese Melodramas»

Zürich, 30. April 2025

Die Dekanin, Prof. Dr. Katharina Michaelowa

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Arndt Melanie

«Mechanisms of Lipid Scrambling and Transport in TMEM16 Proteins: Insights from TMEM16F and Ist2»

Blomgren Linnea Klara Maryann

«Defining the Structure-Function Relationship behind Allosteric Regulation of 5,10-Methylenetetrahydrofolate Reductase»

Do Thi Huong Lan

«The Transcriptional Landscape of Drug Effects in Chronic Lymphocytic Leukemia»

Duzanic Filip

«Exploring the Roles of Post Translational Modifications in the DNA Replication Fork Dynamics and Protection»

Egger Klemens

«Neurobehavioral and Molecular Pharmacology of Pharmahuasca (*N,N*-dimethyltryptamine (DMT) and Harmine) in Humans – A Combined Neuropharmacological and Brain Imaging Approach»

Egli Lukas Silvan

«Development of Autologous Human Tumor Models in HIS Mice Harboring an Immunosuppressive Tumor Microenvironment (TME) and Generation of Living Smart Therapeutics for TME Modulation»

Fei Danli

«Exploring the Role and Mechanisms of Ubiquitin-Mediated Degradation of H1 during Reproduction in Arabidopsis»

Ferrara Isabella

«Chemical Modification of Bioactive Molecules: Natural Product Semi-Synthesis and Investigations on Drug Delivery»

Ioannides Maria Lydia

«The Role of Notch Pathway in Tooth Root Formation»

Jung Katharina

«Exploring Asian Wheat Diversity: Nested Association Mapping for Abiotic and Biotic Stress Resilience in Bread Wheat»

Kanari Magdalini

«A Three-Dimensional *Ex Vivo* Model for Investigating Disease Dynamics and Therapeutic Strategies in Childhood Acute Lymphoblastic Leukemia»

Kopp Emanuel Balthasar

«Competition, Cooperation and Complementarity in Soybean»

Lai Ting Fung

«Quantitative Proteome Analysis of the Bacterial Predator *Bdellovibrio bacteriovorus* with a Focus on Key Exit-Phase Proteins»

Lenzi Omar Alberto

«Toads at the Elevational Limit – Analysis of a Long-Term Demographic Study of a High-Elevation Amphibian Population»

Loosli Tom

«Leveraging Cohort Data and Mathematical Modelling to Predict HIV Drug Resistance Evolution in South Africa»

Meyer Oliveira Aline

«Hydrology of Seasonally Flooded Forests in Brazil»

Rotter Svenja Kristina

«Endothelial CD137 Regulates Primary Tumor Growth and Metastasis by Immunomodulation»

Ruf Jeannette

«A Symphony of Dynamics and Structure: Protein Dynamics Investigated by One- and Two-Dimensional Time-Resolved Infrared Spectroscopy»

Sanchez Alvarez Rocio del Carmen

«Deciphering the Role of PTPN23 in Intestinal Homeostasis and Colorectal Carcinoma»

Schalch-Schuler Martina Christine

«Lake Warming and Microbial Food Web Dynamics in Spring: A Focus on Ciliates»

Speckert Anna

«Structural Basis of Mild Developmental Delay in the Developing Human Brain Connectome»

Stavrou Maria

«The Role of Ubiquitin Phosphorylation in Genome Stability»

Traine Juan

«The Effects of Warming and Plant-Insect Interactions on Plant Evolution»

Vetrugno Irene

«Balancing Tumor Control and Normal Tissue Protection – Insights into the Immunogenic Impact of Low- and High-Dose Radiotherapy, Lymph Node Sparing, and the Potential of FLASH Radiotherapy»

Zürich, 30. April 2025

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