



Promotionsliste der Universität Zürich Juli 2025

Die Universität Zürich verlieh im Monat Juli 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

Budak Türkan Gülce

«Beyond Treaties: Rethinking Legal Mechanisms for International Climate Governance»

Dietrich Patrick

«Zuständigkeitskonflikte im internationalen Erbrecht – Unter besonderer Berücksichtigung der Lageortzuständigkeit»

Ilina Ruslana

«EU Competition Law and Digital Markets: The Quest for an Appropriate Regulatory Framework»

Jany Oliver

«Legitimationsdefizite im europäischen Kartellermittlungsverfahren – Eine strukturell rechtsvergleichende Untersuchung der Legitimation des Anwendungsumfangs strafrechtlicher Verfahrensrechte im unionsrechtlichen Kartellermittlungsverfahren mit Unternehmensstraf- und Verbandssanktionsverfahren in Europa unter besonderer Berücksichtigung des nemo tenetur-Grundsatzes»

Maurer Fabienne

«Straftaten im Rausch – Eine historisch-dogmatische Untersuchung zur Behandlung von unter Substanzeinfluss begangenen Straftaten mit besonderer Berücksichtigung von Vorsatztaten im Deliktszeitpunkt»

Warmbrunn Sandra

«Ausserprozessualer Zeugenschutz»

Zürich, 31. Juli 2025

Der Dekan, Prof. Dr. Thomas Gächter

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Nüssli Isabelle

«ONCE UPON A TIME ... AND STILL TODAY! How Top-Level Leaders' Self-Perceived Birth Order Shapes Their Innovativeness, Trust in Peers, and Risk Preference»

Zürich, 31. Juli 2025

Der Dekan, Prof. Dr. Harald Gall

Medizinische Fakultät

Doktor/in der Chiropraktischen Medizin

Höltzsch Céline

«Alterations in Composition and Mechanical Integrity of the Ligamentum Flavum and Their Potential Impact on Lumbar Spinal Stenosis: A Cadaveric Study»

Doktor/in der Medizin

Battilana Bianca Daniele Corinne

«Impact of the establishment of a multidisciplinary national chronic thromboembolic pulmonary hypertension board on a monocentric surgical endarterectomy program»

Börger Wencke Ursula

«Blood Lactate Levels during Therapeutic Hypothermia and Neurodevelopmental Outcome or Death at 18–24 Months of Age in Neonates with Moderate and Severe Hypoxic-Ischemic Encephalopathy»

Brändle Kilian

«Does living alone influence fall risk among Swiss older adults age 60+? A pooled observational analysis of three RCTs on fall prevention»

Caglayan Lara Aylin

«Structured vs. unstructured magnetic resonance imaging reporting for lumbar spine degenerative conditions: comparative evaluation using a custom radiology template»

Di Pasquale Luigi

«Neonatal enlargement of the aortic arch roof without cardiopulmonary bypass using ductal patency for lower body perfusion: impact on long-term growth, function and shape of the aortic arch»

Fontana Luca Daniel

«Effective and safe surgery for keratinocyte skin cancer in the elderly over 80 years of age: a single-institution retrospective study of 345 patients over one year»

Ghidoni Céline

«Blood pressure response during exercise testing in individuals with and without hypertension: the value of the recovery phase»

Grohmann Malte Christoph

«Delusions and Delinquencies: A Comparison of Violent and Non-Violent Offenders with Schizophrenia Spectrum Disorders»

Hatz Basil Andreas

«Has the documentation of chest injuries and the development of systemic complications in patients with long bone fractures changed over time? – A systematic literature review and meta-analysis by the IMPACT expert group»

Hehl Stefanie Josefine

«Gastric Pouch Resizing for Recurrent Weight Gain After Roux-en-Y Gastric Bypass – Does it have its rational?»

Heimgartner Raphael

«Historic characteristics and mortality of patients in the Swiss Amyloidosis Registry»

Herzig Joël Julien

«Heart rate variability in pulmonary vascular disease at altitude: a randomized trial»

Hofmann Silvan

«Standardization to Characterize the Complexity of Vessel Network Using the Aortic Ring Model»

Kühlewindt Tobias

«Histological Phenotyping in Eosinophilic Esophagitis: Localized Proximal Disease Is Infrequent but Associated with Less Severe Disease and Better Disease Outcome»

Liese-Landolt Fabienne Vera

«The treatment of acute traumatic aortic injuries with TEVAR: a retrospective analysis of 19 cases in a level-1 trauma center»

Marti Silvan

«Treatment Effects of Combined Transoral Injection Laryngoplasty with Short Voice Therapy in Patients with Unilateral Vocal Fold Immobility – A Pilot Study»

Merati-Kashani Kian

«Nighttime Cholecystectomies are Safe When Controlled for Individual Patient Risk Factors – A Nationwide Case-Control Analysis»

Monsch Gian-Marco

«Accelerated treatment concept in postpneumonectomy empyema with bronchopleural fistula»

Raineri Francesca

«Assessing the Predictive Power of PIRCHE-II Scores for the Development of De Novo Donor-Specific Antibodies after Simultaneous Pancreas-Kidney Transplantation»

Rüedi Gianni Andreas

«Predicting Urinary Function Outcomes Following Low-dose-rate Brachytherapy for Prostate Cancer»

Sahin-Uzuner Sidre

«Fixed Versus Patient-Specific Trigger Delay in High-Pitch Computed Tomography Angiography of the Aorta Prior to Transcatheter Aortic Valve Implantation: Assessment of Image Quality and Homogeneity of Vessel Enhancement »

Schäfer Yves

«Biomechanical analysis comparing arthroscopic inferior glenohumeral ligament reconstruction with Bankart repair in glenohumeral instability»

Teufer Mario

«A Retrospective Analysis of Ambiguous Spitz Tumors Using Next-Generation Sequencing»

Wolf Simon

«Acute pulmonary embolism in children and adolescents in the USA (2016 and 2019): a nationwide retrospective cohort study»

Doktor/in der Zahnmedizin**Korner Dominique**

«Five-Year Experience with Routine Use of Intraoperative Cone-Beam Computed Tomography in Zygomaticomaxillary Complex Fractures»

Schäfer Tobias

«Load-bearing capacity of screw-retained fixed dental prostheses made of monolithic zirconia on different abutment designs and abutment-free implant connection»

Zürich, 31. Juli 2025

Der Dekan, Prof. Dr. Dr. Frank Rühli

Vetsuisse-Fakultät**Doktor/in der Veterinärmedizin****Olgati Laura**

«Neurological diseases in the French bulldog: Economic impact on the revenue of an academic neurology and neurosurgery service»

Wessely Victoria

«Prevalence of *Clostridium perfringens* Encoding the *netF* Toxin Gene in Dogs with Acute and Chronic Gastrointestinal Diseases»

Zürich, 31. Juli 2025

Der Dekan, Prof. Dr. Roger Stephan

Philosophische Fakultät**Doktor/in der Philosophie****Antonietti Chiara**

«Technology Integration by Teachers Through the Lens of the ICAP Theory of Active Learning»

Bachmann Patricia

«Der Einfluss von Feedback zum mathematischen Argumentieren auf die Leistung und Selbstregulation von Lernenden der Primarstufe»

Bechi Eleonora

«Il lusso nell'architettura di *Ietas*. Elementi di *luxuria publica e privata* in un centro siciliano in età tardo-repubblicana»

Brack Carmen

««A Vision that Is Diseased»: Madness and Masculinity in British Fiction, 1790–1900»

Charaf Bardia

«Die Entwicklung der Instrumentationstechniken in den Tondichtungen von Richard Strauss im Spiegel historischer Quellen – Versuch einer Theorie seiner Instrumentation»

Choi Yeongeun

«L1 Regional Variety Effects on L2 Speech Perception and Production – Evidence from German and Korean»

D'Agostino Alix

«Who Governs Biodiversity? Belief Homophily, Coordination, and Policymaking in Swiss Biodiversity Policy»

Eichenberger Linda

«Transitort und Sakralraum – Konzeptionen der Stadt Akkon in Karten und Texten des Mittelalters»

Fischer Michaela

«Direct Democratic Campaigning in the Digital Age – An Analysis of the Adoption and Transformation of Campaign Practices in Swiss Direct Democratic Campaigns»

Höhener Patrick Stefan

«Investigating the Intricate Association Between Social Exchange Processes and Health Behaviour»

Klopfenstein Frei Nadine

«Do you get the news? Wie Jugendliche in der Schweiz mit Nachrichten erreicht werden können»

Li Chenyu

«The Dynamic Updating of Information in Working Memory»

Möller Sarah

«Beständig erzählen – Zur Poetik der Krise in Grimmelshausens *Simplicissimus Teutsch*»

Özbilen Manolya

«Transgressing Into (Un-)Certain Realms – Depictions of Mental Illness in Young Adult Literature»

Schwarzenbach Michael

«Grammatiche del desiderio – Epistolari amorosi del Rinascimento italiano»

Sebben Simone

«Social Inequality and Uncertainty»

Trüb Thomas

«Der Kyklops Polyphem – Die antiken Gestaltungen und Interpretationen»

Valterio Laura

«Painting and the Environment: Material Ecologies of Art in Seventeenth-Century Italy»

Wehrli Fabienne Seline Verena

«From «Me» to «We»: A Dyadic Perspective on Sexual Self-Esteem and Associations with Sexual Health and Sexual Dysfunction in Romantic Relationships»

Zhang Yu

«Speaker Idiosyncrasy in Temporal Organizations in Speech Production»

Zobrist Zoe Camilla

«Affekt und Abgrund. Studien zur Gattungsästhetik der Legende im 19. Jahrhundert»

Züllli Florina

«Mensch-Maschine-Interaktion an der Schnittstelle von Sprache, Technologie und Gesellschaft: Eine interdisziplinäre Analyse»

Zürich, 31. Juli 2025

Die Dekanin, Prof. Dr. Katharina Michaelowa

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Akandil Cengiz

«Impact of Industrial Human Activity Quantified by Artificial Light at Night on Arctic Ecosystems»

Biedrzycki Michal

«Taming Gold: Stabilizing Gold(III) & Embracing Its Catalytic Potential»

Bilichenko Maria

«Multiscale Modelling of Liquids and Electrolyte Solutions under Confinement»

Blanco Ramírez Sara

«Potential Value of Different Citizen Science Approaches for Water Quality Observations»

Budny Vanessa

«The Role of Apolipoprotein E (APOE) in Neural Energy Metabolism»

De Meer Pardo Fernando

«Financial Data Science: Challenges and Opportunities»

Duré Clara

«*In Vivo* Single-Cell Ribosome Profiling Reveals Cell-Type-Specific Translational Programs During Aging»

Guérin Amandine

«Root-Hair Development in *Arabidopsis thaliana*: Influence of Amino Acid Availability and Identification of LRX Interactors»

Hofer Micha

«Towards the Total Synthesis of Rubradirin»

Jecklin Sascha

«Intraoperative 3D Reconstruction from Sparse, Arbitrarily Posed Real X-rays for Surgical Navigation»

Karaman Kaan

«Deforestation Mapping and Guided Super-Resolution of Above-Ground Biomass Using Satellite Imagery and Attention-Based Deep Learning Methods»

Karunaratne Yapa Mudiyansele Rukmal Theja

«Elucidating the Metalation Pathway of the E_C-1 Metallothionein β_E-Domain: Insights into Zn^{II} Binding and Protein Folding and Developing a New Synthetic Pathway to Site-Specifically Label Adenosines in DNA Through a Modular System»

Koch Jana

«Differentially Regulated Translation Events in T Helper Cell Differentiation»

Kopp Levi Luca

«Oncogenic FRS2 Functions in Medulloblastoma Cells: Mechanisms and Impact of Targeting with Small Molecule FRS2 Ligands »

Landauer Simon

«Landscape Diversity Effects on the Functioning of Anthropogenically-Dominated Landscapes»

Malherbe Megan

«Palaeoenvironmental Reconstruction of South Africa's Cradle of Humankind – Direct and Indirect Behavioural Signals from Bovids»

Mayr Christian

«Information Processing in Neuromorphic Biohybrids»

Mun Ye Vin

«Investigating the Role of the Bone Marrow Microenvironment in the Regulation of Hematopoietic Stem Cells During Postnatal Development and Chronic Inflammation»

Ogino Mina

«The Emergence and Expression of Group-Specific Preferences for Resources by Non-Territorial Animals»

Riedel Susanne Renate

«Historical Grassland Records and Contemporary Potential for Restoration»

Sewak Ainesh

«A Unified Framework for Constructing and Evaluating Medical Tests»

Trevisan Chiara

«CRISPRa-Based Whole Genome Screen to Identify Regulators of PrP^C Expression and Therapeutic Potential of Anti-ASC Immunotherapy in Alzheimer's Disease»

Vena Dalila Laura

«Investigating Neurodegeneration through CRISPR Technologies and the Role of ASC in Neuroinflammation»

Walkenhorst Britta

«Transgenerational Effects of Maternal Androgens on Vocal Ontogeny and Developmental Plasticity in Meerkats»

Wicki Sarah

«Effects of Development and Social Isolation on Multi-Sensory Learning and Orbital Cortex Glutamate Synapses in Mice»

Widmer Stefan Martin

«Patterns of Epochal Changes in Grassland Biodiversity in Switzerland»

Wilk Malgorzata

«Single-Cell Variability of Hypoxia-Inducible Gene Expression»

Yang Ziyang

«Heterogeneity and Signature Patterns of Copy Number Variants in Cancer Classification»

Yigit Merve

«The Multifaceted Role of the Alternative Initiation Factor eIF2A in Cellular Homeostasis, Stress and Cancer»

Zürich, 31. Juli 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

Chen Junren

«Synapses and Routers for Neuromorphic Architectures Based on Emerging Memories»

Su Zhe

«Design Principles for Energy and Memory Efficient Neuromorphic Architectures»

Zürich, 31. Juli 2025

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