



Promotionsliste der Universität Zürich Juni 2025

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

Theologische und Religionswissenschaftliche Fakultät

Doktor/in der Theologie

Jäger Jürg

«Huldrych Zwinglis früheste politisch-religiösen Schriften, «Das Fabelgedicht vom Ochsen» in Latein und Deutsch, sowie die Feldzugbeschreibung «De Gestis inter Gallos et Helvetios relatio» im Kontext des historischen Umfeldes und Huldrych Zwinglis innerer Entwicklung»

Kuryliak Bohdan

«Preterism, idealism, historicism, or futurism? Interpretative issues of the apocalypse and its reception in antiquity and late antiquity»

Rabel Magnus

«Der erinnerte Joseph – Eine wandernde Figur und ihre Geschichte in der Hebräischen Bibel, im antiken Judentum und im frühen Christentum»

Velinsky Mona Lucia

«Die Bedeutung der *lex Dei* für die Ethik Huldrych Zwinglis»

Zürich, 30. Juni 2025

Der Dekan, Prof. Dr. Michael Coors

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Sadeghi Mohammad Hassan

«Selected Statistical Approaches in Quantitative Risk Management»

Doktor/in der Wissenschaften

Knecht Markus

«A Robust Smart Contract Approach Based on Substructural Types and On-Chain Code Verification»

Song Yunlong

«Learning Robot Control: From Reinforcement Learning to Differentiable Simulation»

Zürich, 30. Juni 2025

Der Dekan, Prof. Dr. Harald Gall

Medizinische Fakultät

Doktor/in der Chiropraktischen Medizin

Kurmann Astrid

«Which treatment do you believe you received? A randomised blinding feasibility trial of spinal manual therapy»

Doktor/in der Medizin

Andreotti Celina Sofia

«Kids Save Lives – The kids' and teachers' view: How school children and schoolteachers would alter a BLS course designed by specialists»

Baunach Daniel

«Long-Term Clinical and Radiological Results After Hook Plate Osteosynthesis of Lateral Clavicle Fractures»

de Joode Stijn

«The effect of humeral diaphyseal stem filling ratio on clinical and radiological outcome»

Georgiadis Foivos

«Connectome architecture shapes large-scale cortical alterations in schizophrenia: a worldwide ENIGMA study»

Grob Saskia Rita

«The Association between Liver Enzymes and Mortality Stratified by Non-Alcoholic Fatty Liver Disease: An Analysis of NHANES III»

Helbling Moritz Samuel

«I want to ski and race, not just ski»: a qualitative study on athletes' and stakeholders' perspectives on return-to-sport in high-performance Snowsports»

Hubisz Maciej Marek

«A comparative analysis of open heart surgery and minimally invasive cardiac surgery in exercise-based cardiac rehabilitation»

Invernizzi Andreas Lukas

«Calcium Pyrophosphate Dehydrate Crystals in Low Back Pain»

Kuzmanova Boyana Radoslavova

«Effect of patient motivation and exercise intensity on stroke rehabilitation outcomes (ischemic/hemorrhagic)»

Mayer Fabienne

«Validation of the Management of Aortic Graft Infection Collaboration (MAGIC) Criteria for the Diagnosis of Vascular Graft/Endograft Infection: Results from the Prospective Vascular Graft Cohort Study»

Musli Naser

«Swiss Prison Study (SWIPS): Results from a registry-based study of prisoners in Switzerland from 2015 to 2020»

Pitteloud Janique

«Effect of Vessel Attenuation, VMI Level, and Reconstruction Kernel on Pericoronary Adipose Tissue Attenuation for EID CT and PCD CT: An Ex Vivo Porcine Heart Study»

Preiss Helga Waltraud

«Right ventricular strain impairment due to hypoxia in patients with COPD: a post hoc analysis of two randomised controlled trials»

Rajmon Eva Barbara Linda

«Resultate nach Whoops-Eingriffen bei Weichteilsarkomen: eine retrospektive Datenanalyse aus dem Schweizerischen Sarkom-Netzwerk (SSN)»

Schawlochow Konstantin

«Adenomyosis Localized in Both the Anterior and Posterior Myometrium Is Associated with Deep Rectal Endometriosis: A Retrospective Study»

Steimer Annik Sarah

«Treatment approaches for idiopathic retroperitoneal fibrosis: a systematic review with meta-analysis»

Thevan Jeivicaa

«Fast Itch Relief during Dupilumab Predicts Clinical Efficacy in Bullous Pemphigoid: A Retrospective Cohort Study»

Doktor/in der Medizinischen Wissenschaften**Ademaj Adela**

«Analysis of Thermal Enhancement Parameters»

Tikhomirova Ekaterina

«Neurorights and Neurosurveillance in the Workplace: Ethical, Legal and Regulatory Challenges»

Doktor/in der Zahnmedizin**Kottathil Honey Jobinson**

«Compatibility of Dual Rinse 1-Hydroxyethane- 1,1-Diphosphonic Acid with Sodium Hypochlorite Solutions Containing Proprietary Additives»

Murati Nadija

«The effect of freezing on the fracture pattern of adhesive on debonding: an *in-vitro* study»

Zürich, 30. Juni 2025

Der Dekan, Prof. Dr. Dr. Frank Rühli

Vetsuisse-Fakultät**Doktor/in der Veterinärmedizin****Robel Matthias**

«Quantification of immune cells in full thickness and mucosal biopsies of the duodenum and rectum in a group of slaughter horses»

Zürich, 30. Juni 2025

Der Dekan, Prof. Dr. Roger Stephan

Philosophische Fakultät

Doktor/in der Philosophie

Battisti Alessia

«Analysis and Assessment of Continuous Swiss German Sign Language Production of Adult Learners»

Brianza Eliana

«Context as a Knowledge Component of the Technological Pedagogical Content Knowledge Framework»

Büsching Anna Christine Luise

«UnBunte Interventionen – Layout und Semantisierung literarischer Texte»

Duss Isabelle

«Unlocking Playfulness: The Role of Low Executive Functions and Parental Play Behaviour in Shaping the Developmental Trajectories of Children’s Playfulness»

Göksel Eva

«Drama in Teacher Education: Radical Spaces of Possibility»

Gradalska Monika

«Literatur, Verfilmung, Kino. Halldór Laxness’ Texte und die Entwicklung des isländischen Films»

Guobyte Aiste

«Combining Long-Term and Hedonic Goals: Experience, Evaluation, and Choice»

Klauser Ursina

««Schwierige» Kinder. Ambulante kinderpsychiatrische Praxis in Münsterlingen, 1910–1980»

Kostrzewa Marek

«Monolingual Sentence Alignment Using Deep Learning»

Kubli Maël Dominique

«Framing Artificial Intelligence: Understanding How AI Is Framed in EU Political and Media Discourse Using Large Language Models»

Rossi Riccardo Enzo

«Fragments of Globality in Alpine Lives: Consumption and Retail in the Three Leagues (Seventeenth to Eighteenth Centuries)»

Rust Helena

«Cultivating Sex – Anthropology and Aesthetics in Arabic Sexual Science, 1900–1940»

Scheel-Huber Eva Heidi

«Cross-Linguistic Perspectives on Semantic Role Acquisition and Processing Using Machine Learning Methods»

Schmid Julia Jeannine

«Infertility, Reproductive Decisions, and Stress: Psychological Backgrounds and Outcomes of Assisted Reproduction and Social Egg Freezing»

Tawawalla Huzefa

«A Narratological Study of ‘Umāra al-Yamanī’s (515-569/1121-1174) Historical Prose Works»

Weiss Susanne

«Fürsorge finanzieren und regulieren. Kantonale Ökonomien des Heimwesens für Minderjährige (1942–2012)»

Wen Jun

«Yearning in Cross-Cultural Contexts: Exploring Influencing Factors and Mechanistic Insights»

Zhang Mingyi

«The Power of Invisibility – Caretaker Governments in Advanced Parliamentary Democracies, 1945–2022»

Zürich, 30. Juni 2025

Die Dekanin, Prof. Dr. Katharina Michaelowa

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Abeken Jonas

«Enhancing Flow-Related Haemocompatibility in Mechanical Circulatory Support: Computational and Experimental Approaches»

Adiyeri Saseendran Devi Prasad

«Targeted Design and Mechanistic Investigations of Copper-Based Water Oxidation Electrocatalysts»

Andersson Martin

«Probing Flavour Anomalies with Novel Measurements of Rare Beauty Decays»

Bizzozzero Manuela

«From Molecules to Social Networks: Integrating Environmental DNA and Behavioural Ecology to Unveil Drivers of Dolphin Social Structure»

Buck Dominik

«Impact of NADPH Oxidase Deficiency on the Inflammatory Response in Macrophages and T Cells»

Bürgisser Héloïse

«Facilitating the Chemical Synthesis of Aggregating Peptides and Proteins»

Ditepeng Thamonwan

«Protein Misfolding in Stroke-Heart Syndrome: A Molecular Bridge between Brain and Heart»

Fróis Martins Ricardo

«Balancing Act – Mechanisms of *Candida albicans* Colonization and Immune Adaptation in the Oral Mucosa»

Gebhardt Samuel

«Development and Application of Humanized Mouse Models to Investigate Cancer Immunotherapies»

Geiger Alexander

«New Insights into Interactions and Mechanisms in Eukaryotic Ribosome Assembly»

Hänggi Nadescha Viviane

«RNA Profiling for Forensic Applications: Body Fluid Identification, Estimating the Age of Stains, Determining the Age of the Stain Donor»

Hertegonne Sanne

«Staphylococcal Stress Adaptation and Neutrophil Effector Functions in Abscesses»

Hutskalov Illia

«Directional Ionic Bonds»

Jung Erik

«Reshaping Natural Products: New Fidaxomicin Antibiotics and Darobactin-Like Peptides»

Läderach Fabienne

«Epstein-Barr Virus Induced Immune Dysregulation and Its Role in Multiple Sclerosis Pathogenesis»

Leyrer Johannes

«Identification and Characterization of Novel Regulatory Mechanisms Involved in the rDNA Damage Response»

Lieber Gauthier

«Interplay of Paramyxovirus V Proteins with TRIM28»

Magalhaes de Sousa Marilia

«Descending Pain Modulation Mechanisms from the Rostral Ventromedial Medulla and the Red Nucleus»

Maleki Tahereh

«Comparative Ethnobotany among Kurdish Communities: Medicinal Plant Diversity, Utilization, and Historical Context»

Nambiar Jithin

«Functional Reorganization of the Peri-Infarct Cortex Leading to Recovery of Skilled Motor Functions after Stroke»

Neupane Sandesh

«Investigating the Cellular Pathways Underlying alpha-Synuclein Uptake and Aggregation via CRISPR Screening»

Rechsteiner Michael

«Intraspecific Variation in Plant Disease Resistance Along Elevation Gradients»

Tschumi Jasmin

«Exploring HIV-1 Reservoirs in People with HIV on Antiretroviral Therapy: Insights into Proviral Landscape Dynamics, Non-Suppressible Viremia, and Quantification Challenges»

Vittori Elizabeth

«Interaction of the *Legionella* Effector Protein RidL with Eukaryotic Large Fission GTPases»

Walberg Åsa

«Tumor-Associated Bacterial-Host Interactions in Patients with Colorectal Cancer»

Wimmer Benedikt

«Investigating the Structural Basis for Microbiome Ecology»

Witteveen Catherine

«Synthesis, Characterization, and Magnetic Properties of Layered Transition Metal Dichalcogenides and Their Delafossite-Type Counterparts»

Yassini Nima

«Understanding CD4 Innate Acting T Cells and Their Role in Heterologous Challenges»

Zürich, 30. Juni 2025

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