



Promotionsliste der Universität Zürich November 2025

Die Universität Zürich verlieh im Monat November 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

Kuryliak Ihor

«Temporal Dimensions of the Book of Daniel – Reception History in Ancient Christianity and Its Reflections in Modern Interpretation»

Doktor/in der Philosophie

Kopplin Vanessa

«So wahr mir Gott helfe» – Verständnis und Einfluss von Religion und Religiosität im politischen Alltag von Abgeordneten in Deutschland, Österreich und der Schweiz»

Zürich, 28. November 2025

Der Dekan, Prof. Dr. Michael Coors

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Bircher Marc

«Eskalationsklauseln – mehrstufige Streitbeilegungsklauseln nach Schweizer Recht»

Weller Oscar

«Memory also gives a Right» – Norman Bentwich and the Implementation of the British Mandate for Palestine»

Zürich, 28. November 2025

Der Dekan, Prof. Dr. Thomas Gächter

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Awuah Kobbina

«Diverse Perspectives on Economic Behavior: Religious Messaging in Credit Default, Gender Gap in Credit Markets, AI in Recruitment»

Beck Elliot Leeroy

«Improved Inference and Forecasting in Economics and Finance»

Huang Bin

«Essays on Institutions and Culture in Development Economics»

Krenk Ursa

«Essays at the Intersection of Labor and Development Economics»

Pálffy Patricia

«Towards a More Diverse and Inclusive Workforce: An Empirical Analysis of Training Investments and Interventions»

Rother Katherine Tiffany Keely

«Empirical and Conceptual Insights on the Role of Costs in Pro-Environmental Behaviors»

Schärer Julian

«Essays on International Trade and Economic Growth»

Doktor/in der Wissenschaften**Eckhardt Sven**

«Exploring Reliance on AI Systems in Multi-Party Settings»

Zürich, 28. November 2025

Der Dekan, Prof. Dr. Harald Gall

Medizinische Fakultät**Doktor/in der Medizin****Akyildiz Efe**

«Abdominelle Schmerzen nach ventrikuloperitonealer Shunt-Implantation»

Antoniol Martina

«Studien zu einer Kombinationstherapie mit antimikrobieller Photodynamischer Therapie und Chitosan-Derivaten»

Blana Evangelia

«Screening for Life-Threatening Arrhythmia in Asymptomatic Patients After Paediatric Cardiac Surgery: A Single-Centre Retrospective Analysis of 790 Pre-hospital-discharge 24-h Holter Electrocardiogram Recordings»

Ciernik Amélie

«Retrospective multicenter analysis of real-life toxicity and outcome of ipilimumab and nivolumab in metastatic uveal melanoma»

Da Canal Francesca

«Impact of successful secondary hyperparathyroidism treatment on cardiovascular morbidity in patients with chronic kidney disease KDIGO stages G3b-5»

Gohar Ghazala

«Cognitive function in generally healthy adults age 70 years and older in the 5-country DO-HEALTH study: MMSE and MoCA scores by sex, education and country»

Joshy Jethin

«3D Muscle Volume and 3D Fat Fraction After Successful and Failed Arthroscopic Rotator Cuff Repair at 5-Year Follow-up»

Kasten Madlen Marie Elisabeth

«Similar artefact susceptibility for water- and air-filled urodynamic systems: a non-inferiority randomised controlled trial»

Lanz Caroline

«Human Immunodeficiency Virus 1 Low-Level Viremia Predicts Viral Failure in Participants on Antiretroviral Therapy in the Swiss HIV Cohort Study»

Loggia Giuseppe

«Impact of spinal alignment on adjacent segment disease and degeneration after short-segment lumbosacral fusion»

Merentitis Danae

«Quality of Life Differences in Urinary, Bowel and Sexual Function After Robot-assisted Radical Prostatectomy With and Without Nerve-Sparing»

Pisarcik Dusan

«Artificial Intelligence Language Models to Translate Professional Radiology Mammography Reports Into Plain Language – Impact on Interpretability and Perception by Patients»

Poepcová Vanda

«Deep learning-based denoising image reconstruction of body magnetic resonance imaging in children»

Veit Lara

«Expression and function of the urea cycle in widely-used hepatic cellular models»

von Vopelius-Feldt Alexander Maria Ferdinand Gottlieb

«Evaluation of Reproducibility of Measurements of Peripapillary Blood Flow with Laser Speckle Flowgraphy in Healthy and POAG Subjects»

von Wachter Camilla Isabel Sophie

«Deciphering Immune Endotypes Within Drug Reaction With Eosinophilia and Systemic Symptoms (DRESS) Syndrome»

Weber Yannick

«Effect of immunosuppressive drugs on prognosis in patients with pulmonary hypertension as a complication of systemic sclerosis»

Wenger Adriana

«Redirection of Care for Neonates with Hypoxic-Ischemic Encephalopathy Receiving Therapeutic Hypothermia»

Zobrist Daniel

«Stability of the distal radioulnar joint after corrective osteotomy of the distal radius»

Doktor/in der Zahnmedizin

Feiertag-Gemperle Gina Annina Paula

«In-Vitro Tooth Cleaning Efficacy and Filament End Rounding of Different Manual Children's Toothbrushes»

Kuonen Jasmine

«Comparison of the Histological Structure of an Anterior as well as a Posterior Biopsy From the Human Palate: A Comparative Study»

Kuruthukulangara Jerry

«Salivary and gingival crevicular fluid (GCF) protein biomarkers as proxies of root resorption following orthodontic tooth movement. A systematic review»

Marconi Chiara Elena

«The Influence of Interdental Brushes and Toothpaste On Approximal Enamel and Dentine Abrasion – A Laboratory Study»

Penzenstadler Marion Barbara

«In vitro analysis of composition profiles of resins for 3D printing of dentures»

Zürich, 28. November 2025

Der Dekan, Prof. Dr. Dr. Frank Rühli

Vetsuisse-Fakultät**Doktor/in der Veterinärmedizin****Bancroft Sharareh**

«Spatiotemporally defined proteomic profiling of corneal wound healing dynamics»

Harder Judith Corinne

«Pharmacokinetics of orally administered calcium dobesilate in Warmblood horses»

Heinold Mara Louise

«Influence of Biochemical & Biomechanical Stimulation on Tissue Engineered Cartilage Constructs»

Hiekel Jennifer

«Clinical evaluation of intranasal midazolam and alfaxalone for induction of anaesthesia in rabbits»

Werlen Nadine Angie

«Layer-specific transcriptomic profiling of healthy tissue and equine papillomavirus type 2 associated lesions»

Zürich, 28. November 2025

Der Dekan, Prof. Dr. Roger Stephan

Philosophische Fakultät**Doktor/in der Philosophie****Alexander Cameron Peter**

«Situating Other Minds»

De Zanatta Santos Filipe

«Li Preus Dervés – Dialogues entre folie et courtoisie dans les romans de Lancelot et de Tristan en prose et le cycle de Guiron le Courtois»

Dukic Jelena

«Endocrine Dynamics from Pregnancy to Postpartum: A Longitudinal Investigation of Sex Steroids and Cortisol»

Heumann Jens

«Social Regulation of the Human Stress Response: Adolescent Peer Victimization and Young Adult's Health»

Schneck Stefan

«Wissen und Wissenschaft im Russland der Frühen Neuzeit – Mathematik, Medizin, die Grammatik und der intellektuelle Wandel vor Peter dem Großen»

Hochreuter Jana

«Psychosocial Dimensions of Pediatric Pain: Integrating Lived Experience, Sensory Processing Sensitivity, and Psychometric Validation»

Weber Gregor

«Religious Tolerance in Oman – Contemporary and Early Ibādī Contributions, Understandings and Narratives and Their Reception and Practical Implementation»

Zürich, 28. November 2025

Die Dekanin, Prof. Dr. Katharina Michaelowa

Mathematisch-naturwissenschaftliche Fakultät**Doktor/in der Naturwissenschaften****Azizi Rabab**

«Poly(Ethyl 2-Cyanoacrylate) (PECA) Nanostructures *via* the Droplet-Assisted Growth and Shaping (DAGS) Mechanism»

Bevilacqua Tiziano

«Probing the Higgs Boson Couplings to Heavy Flavour Quarks: Searches in the Diphoton Final State at the CMS Experiment»

Birch Harvey John

«Dark Matter Searches and the Measurement of the Atmospheric Muon Flux with the LUX-ZEPLIN Experiment»

Bohnenblust Lara Valentina

«From Scattering Amplitudes to Observables for Spinning Black Holes»

Coloretti Guglielmo

«Phenomenology of Multi-Higgs Models in Light of Multi-Lepton Anomalies at the LHC»

Costa Filippo

«Population Encoding in Artificial and Biological Spiking Neural Systems»

Garg Mudit

«Decoding the Sub-Parsec Scale Environment of LISA Massive Black Hole Binaries with Gravitational Waves»

Huang Chong

«Synthesis of Metal Carbodiimide Electrocatalysts for Oxygen Evolution/Reduction and Nitrate Reduction»

Huwiler Marc

«Lepton Flavour Universality Test at CMS with the Ratio $R(D^*)$ in the Hadronic τ Decay Channel and Vertexing for τ Reconstruction at the High Level Trigger»

Jakubcik Petr

«Three-Loop Four-Point Integrals and Amplitudes with One Off-Shell Leg»

Janisch Maximilian

«Refinements of Limit Theorems and Quantitative Convergence Results in Probability Theory with Applications in Particle Physics, Healthcare Economics, and Financial Markets»

Jigisha

«An Evolutionary Analysis of Populations of Wheat and Triticale Powdery Mildew in Europe»

Kagiampaki Baimpaki Zacharoula

«From Sensor Development to Circuit Dissection: Probing the Modularity of the Brain's Norepinephrine System with GPCR-based Indicators»

Karakoc Hutter Idil

«Strategies for Enhanced Cancer Immunotherapy: Investigating the Impact of T Cell Exhaustion in T Cell Bispecific Therapies and Developing Universal Innate Cell Engagers»

Ketkaew Rangsiman

«Development of Collective Variables Using Electronic Structure and Statistical Techniques»

Li Manru

«Mechanistic Insights into Skin Barrier Disruption by Common Household Cleaning Agents: Oxidative Stress and Immune Modulation»

Marques Pereira Ana Luisa

«Remodelling of the Bone Marrow Microenvironment in Regenerative and Malignant Hematopoiesis»

Mazur Jaroslaw

«Role of Human-Specific Adaptor Proteins in MTR4-Mediated RNA Turnover»

Oldenburg Jakob Felix

«Equilibrium and Non-Equilibrium Properties of Dilute Bose Gases»

Pellizzari Annica

«Exploring the Role of the MDC1-TOPBP1-CIP2A Complex in the Mitotic Response to Genotoxic Stress»

Rietze Nils

«Taking the Pulse of Tundra Disturbances: Fine-Scale Drought and Wildfire Connections in the Siberian Tundra»

Toth Ryan Brendan

«Motif-Based Substrate Mapping of the Receptor-Like Cytoplasmic Kinase BIK1 Reveals Novel Components of Plant Immunity»

Tunçay Ammann Isik

«Evaluating the Host-Guest Strategy for Immobilization of Molecular Electrocatalysts: A Universal Method?»

van Donkelaar Floor

«Disc Galaxies and Their Components at High Redshift – Similarities and Contrasts with the Local Universe»

Villar Vesga Juan Manuel

«Central Nervous System Macrophages: Mechanisms of Damage and Repair in Neuroinflammation»

Zhao Hangjia

«Somatic Copy Number Variation Data Normalization Towards Large-Scale Analysis in Cancer»

Zürich, 28. November 2025

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