



Im März 2022

Promotionsliste der Universität Zürich Februar 2022

Die Universität Zürich verlieh im Monat **Februar 2022** die folgenden Grade aufgrund der abgelegten Prüfungen und gestützt auf die nachstehend verzeichneten Dissertationen in den aufgeführten Fakultäten:

Theologische Fakultät

Doktor/in der Theologie

Davis Jordan

„The End of the Book of Numbers: On Pentateuchal Models and Compositional Issues“

Zürich, 28. Februar 2022

Die Dekanin, D. Lüddeckens

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Baekert Andreas

„Die Kraftloserklärung der restlichen Beteiligungspapiere gemäss Art. 137 FinfraG“

Hack-Leoni Sarah Rahel

„Adäquanz im Sozialversicherungsrecht – ein Problem der juristischen Methodik“

Huber Markus Alfred

„Die Durchsetzung der Haushaltspolitik und der Haushaltsführung“

Murer Angelika

„Blocking Patents in European Competition Law – The Implications of the Concept of Abuse“

Pfeiffer Reto

„Vertragliche Rechtsfolge der ‚Verwendung missbräuchlicher Geschäftsbedingungen‘ (Artikel 8 UWG)“

Zürich, 28. Februar 2022

Der Dekan, T. Gächter



Medizinische Fakultät

Doktor/in der Medizin

Abegg Daniel

„Protein conformational changes in dermal fibro-blasts derived from patients with systemic sclerosis“

Akhavan Safa Nico

„Augmented Reality Navigated Sacral-Alar-Iliac Screw Insertion“

Bajka Anahita

„Assessment of Patients' Confidence Regarding a New Triage Concept in a Medical Retina Clinic during the First COVID-19 Outbreak“

Baumberger Regina

„Diagnostic measures for patients with systemic sclerosis-associated myopathy“

Benker Martina

„Impact of preoperative comorbidities on postoperative complication rate and outcome in surgically resected non-small cell lung cancer patients“

Bianca Amanda

„Endoscope presence during endoluminal functional lumen imaging probe (FLIP) influences FLIP metrics in the evaluation of esophageal dysmotility“

Carpinelli Sandra

„Distinct Vestibular Evoked Myogenic Potentials in Patients With Parkinson Disease and Progressive Supranuclear Palsy“

Gruber Sven

„The Role of the Leucine-Rich Repeat Kinase 2 in Development and Severity of Inflammatory Bowel Disease“

Gübelin Dominic Lukas Christian

„Correlation of age, sex and season with the state of human decomposition as quantified by postmortem computed tomography“

Haas Verena Martina

„Early childhood neurodevelopmental outcome after open prenatal spina bifida aperta repair“

Hax Johann Jakob

„Curiosity or Underdiagnosed? Injuries to Thoracolumbar Spine with Concomitant Trauma to Pancreas“



Karal-Biechl Anne Catherine

„Changes in real-world treatment patterns for diabetic macular oedema from 2009 to 2019 and 5-year outcomes: Data from the Fight Retinal Blindness! Registry“

Krieg Stefan

„Baseline creatinine predicts acute kidney injury during intensive therapy in transplant-eligible patients with acute myeloid leukaemia“

Lalive d'Epinay Murielle Nathalie

„Retrospective analysis of older patients with Multiple Myeloma in the era of novel agents – Cohort 2012–2017“

Leuthold Nicolas Thomas

„The Effect of Collaborative Reviews of Electronic Patient-Reported Outcomes on the Congruence of Patient- and Clinician-Reported Toxicity in Cancer Patients Receiving Systemic Therapy: Prospective, Multicenter, Observational Clinical Trial“

Meier Aline Laurence

„Neuro-psychiatric manifestations in patients with systemic lupus erythematosus: A systematic review and results from the Swiss lupus cohort study“

Newcomb Nicolas

„Effects of a hip brace on biomechanics and pain in people with femoroacetabular impingement“

Römer Nina

„Zirkular- oder Lineartechnik beim laparoskopischen Magenbypass – Auswirkung auf Kosten und Patientenoutcome“

Sahli Luca

„NRS-2002 components, nutritional score and severity of disease score, and their association with hospital length of stay and mortality“

Schelldorfer Andreas

„Outcome of Patients Undergoing Elective Electrical Cardioversion of Atrial Tachyarrhythmias“

Schindler Christin

„Outcomes of intra-articular calcaneal fractures: surgical treatment of 114 consecutive cases at a maximum care trauma center“

Sromicki Julian Witold

„Early Vitrectomy in Endophthalmitis: Visual outcomes and complication rates“



Stasinaki Aikaterini

„Effects of a novel mobile health intervention compared to a multi-component behaviour changing program on body mass index, physical capacities and stress parameters in adolescents with obesity: a randomized controlled trial“

Doktor/in der Zahnmedizin

Lundberg Andrea

„Effect of the presence of an aquarium in the waiting area on the stress, anxiety and mood of adult dental patients: A controlled clinical trial“

Zürich, 28. Februar 2022

Der Dekan, F. Rühli

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Kälin Isabel Evelyn

„Comparison of Recovery Quality Following Medetomidine versus Xylazine Balanced Isoflurane Anaesthesia in Horses: A Retrospective Analysis“

Volz Claudia

„Klinische, labordiagnostische und sonographische Befunde sowie Therapie und Verlauf bei 168 Rindern mit Volvulus jejunalis, Torsio mesenterialis und Colonscheibentorsion“

Wiederkehr Alexandra

„Clinical Randomized Comparison of Medetomidine and Xylazine for Isoflurane Balanced Anaesthesia in Horses“

Doktor/in der veterinärmedizinischen Wissenschaften

Gillis-Germitsch Nina

„*Angiostrongylus vasorum*: an emerging canid parasite affecting host coagulation“

Muchaamba Francis

„Exploring phenotypic and genomic diversity and the functional roles of cold shock proteins in *Listeria monocytogenes*“

Zürich, 28. Februar 2022

Der Dekan, R. Stephan

Philosophische Fakultät

Doktor/in der Philosophie

Baumann Per

„Exploring a Constructional Approach to Verb Serialization in Akan“



Festic Noemi

„Internet Use in Algorithmized Digital Societies: Selected Implications of a Socially Stratified Practice“

Fitzpatrick Molly Jess

„Moral Becomings – The Affective Politics of Care in Midwifery Clinics in Bali, Indonesia“

Kaiser Manuel

„Taming the Weather‘ – Wetter- und Klimamodifikationsdiskurs im Kalten Krieg, ca. 1945–1980“

Kilian Patrick

„Ein sperriges Untersuchungsobjekt – Wie die Raumfahrtmedizin den Weltraum ins Labor holte und den Menschen zur Fehlkonstruktion des Kalten Kriegs machte“

Luginbühl Wirz Regula

„Die spätgotischen Reliquienstatuetten des heiligen Christophorus – Ikonografischer Hintergrund, Auftraggeberschaft/Stifterumfeld und Frömmigkeitspraxis“

Meixner Thomas

„Die mykenischen Nominalkomposita. Eine kritische Evaluation“

Spiess Reta

„Der Ausstieg aus dem Schulleiteramt. Eine rekonstruktive Studie zu handlungsleitenden Orientierungen von Schulleitenden mit Ausstiegsgedanken“

Winiger Samuel

„Evaluating Mixed-State Models of Visual Working Memory“

Zürich, 28. Februar 2022

Die Dekanin, K. Michaelowa

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Bertram Katrin

„Identification of Novel Therapeutic Targets in Diffuse Large B-Cell Lymphoma“

Bezshyiko Iaroslava

„Testing the Standard Model Lepton Symmetries in Collider and Fixed-Target Experiments“

Blomberg Evelina

„The Role of Type I IFN and PD-L1 in Syngeneic Mouse Glioma Models“

Brilkova Margarita

„Exploring the Effects of Error-Prone Protein Synthesis on Neuronal Homeostasis and Aging“



Cadot Selma

„Plant Root Exudates Shape the Rhizosphere Microbiome and Mediate Context-Specific Plant-Soil Feedback“

Casalini Emiliano

„Imaging of Moving Objects in Airborne SAR“

Edlinger Anna Theresa

„The Impact of Agricultural Management on European Soil Ecosystems“

Fontalvo Orozco Andrés

„Module Traces and Annular Link Invariants“

Kramer Kevin

„Illuminating Correlated Matter with Angle-Resolved Photoemission Spectroscopy“

Latifi Genta

„Minimal and Integral Presentations of gI_n -Web Categories“

Müller Marion Claudia

„Genomic and Genetic Analysis of Host and Cultivar Adaptation in the Cereal Powdery Mildew Pathosystem“

Nguyen Huyen

„The Immunoepidemiological and Evolutionary Dynamics of HIV-1 in the Swiss HIV Cohort Study“

Payette Kelly Marie

„Methodological Development and Advanced Neuroimaging Analysis of Fetal Magnetic Resonance Imaging“

Sayidov Azimjon

„An Integrated Methodology for Automated Generalization of Geological Maps“

Seller Carolin

„Exploring Micropollutant Biotransformation in Water-Sediment Systems – From Laboratory Tests to Riverine Environments“

Tatli Meltem

„Structural Characterization of Macromolecular Complexes Using Cryo-Electron Microscopy and Tomography“

Thieren Laetitia

„Investigating the Role of Astrocytic Network and Glucose Metabolism in Brain Energy Homeostasis and Cognitive Function“



Wechsler Daniel

„The Web of Life – Computational Studies on the Origins and Implications of Diversity, Complexity, Modularity and Cooperation“

Werynska Karolina

„ α 3GlyR Phosphodeficient Mice: Behavioral and Synaptic Phenotypes“

Zürich, 28. Februar 2022

Der Dekan, R. K. O. Sigel