



Im Februar 2020

Promotionsliste der Universität Zürich Januar 2020

Die Universität Zürich verlieh im Monat **Januar 2020** die folgenden Grade auf Grund der abgelegten Prüfungen und gestützt auf die nachstehend verzeichneten Dissertationen in den aufgeführten Fakultäten:

Theologische Fakultät

Doktor/in der Theologie

Shlenkin Victor

„The Earliest History of the Teaching Ministry: Its Tasks, Methods and Development in the First Two Centuries C.E.“

Zürich, 31. Januar 2020

Der Dekan, P. Opitz

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Baukholt Dirk

„Einstweiliger Rechtsschutz im GmbH-Gesellschaftsrecht“

Baur Isabel

„Personalisierte Medizin im Recht – Humanforschung – Quo vadis?“

Bläsi Linda

„Der Zeitpunkt der Bestellung der notwendigen Verteidigung“

Schwarz Gabriela

„Aussergerichtliche Beschwerdemechanismen für Opfer von Menschenrechtsbeeinträchtigungen durch Geschäftsbanken – Mit besonderem Fokus auf Projektfinanzierung“

Zürich, 31. Januar 2020

Die Dekanin, B. Tag



Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wissenschaften

Schuldenzucker Steffen

„A Formal Analysis of Complexity and Systemic Risk in Financial Networks with Derivatives“

Zürich, 31. Januar 2020

Der Dekan, H. Gall

Medizinische Fakultät

Doktor/in der Medizin

Diekmann Johanna Gesa-Maria

„Klinische Merkmale und Prognose des Takotsubo Syndroms“

El Saadany Tämer Philip

„microRNA-206 modulates the hepatic expression of the organic anion-transporting polypeptide 1B1“

Frei Roy

„Early Initiation of Anti-TNF is Associated with Favourable Long-term Outcome in Crohn's Disease: 10-Year-Follow-up Data from the Swiss IBD Cohort Study“

Hejrati Nader

„Conscious Experience and Psychological Consequences of Awake Craniotomy“

Kuhn Sereina

„Risk factors for central line-associated bloodstream infections in children with tunneled central venous catheters“

Langner Tim

„Identifikation von wiederkehrenden Notfallpatienten zur Entlastung der Notfallstation“

Markendorf Susanne

„Value of 12-lead electrocardiogram to predict myocardial scar on FDG PET in heart failure patients“

Sigrist Katja

„Inzidenz von Schmerzen nach Spitalaustritt und chronischen Schmerzen nach Mammakarzinom Operation mit Paravertebralblock kombiniert mit einer Allgemeinanästhesie“

Steffen Dominik

„Apical thinning: Relations between myocardial wall thickness and apical left ventricular tracer uptake as assessed with positron emission tomography myocardial perfusion imaging“



Viktorin-Baier Pascal

„Blockade des Nervus obturatorius mit Lidocain versus Mepivacain bei der transurethralen Resektion an der Blasenseitenwand“

von Dahlen Anita

„No differences in rest myocardial blood flow in stunned and hibernating myocardium: insights into the pathophysiology of ischemic cardiomyopathy“

Doktor/in der Medizinischen Wissenschaften

Lopez Barreda Rodrigo

„Towards a deeper understanding of agency – Bridging the gap between clinical ethics and public health ethics“

Staiger Roxane Diane

„Surgical Outcome Improvement by Benchmarking and Cost Assessment“

Zürich, 31. Januar 2020

Der Dekan, R. Weber

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Bucher Kathrin Simone

„Multicolor Flow Cytometric Analysis of Cryopreserved Bovine Sperm: A Tool for the Evaluation of Bull Fertility“

Ertl Nicolas

„Score development for the analysis of the foot health of Asian elephants (*Elephas maximus*) in European zoos“

Lutz Katharina-Marie

„Do prevalence rates and severity of acquired urinary incontinence differ between dogs spayed by laparoscopy or laparotomy? Comparing apples with apples with a matched pair cohort study“

Windbichler Katharina Maria

„Antibody Response in Snakes with Boid Inclusion Body Disease“

Zahnd Rebeka

„Investigation of the Status Quo of Veterinary Point-of-Care Laboratories in Switzerland: Availability, Application, and Quality Management“

Zürich, 31. Januar 2020

Der Dekan, R. Stephan



Philosophische Fakultät

Doktor/in der Philosophie

Baunack Anika

„Die Nation im Krisendiskurs – Eine vergleichende Analyse irischer und deutscher Printmedien“

Beckmann Gitte

„Competence for Citizenship: Deaf People’s (Re)Creation of Polities and Claim-Making Possibilities in Northern Uganda“

Bogyó Imre Karoly

„Vom Mythos zum Kulturgenuß‘ – Metamorphose und Diversifikation der Blasmusik“

Bühlmann Franziska

„Der Beitrag der Schule zur Bearbeitung von Bildungsungleichheit: Chancen und Risiken – Eine explorative Fallanalyse“

Ei-Wakil Alice

„Government with the People – The Value of Facultative Referendums in Democratic Systems“

Holm Fynn

„Living with the Gods of the Sea: Anti-Whaling Movements in Northeast Japan, 1600–1912“

Kathiresan Thayabaran

„Understanding the Effects of Intrinsic Speaker Variability to Enhance ASR Performance“

Kato Hiloko

„An den Rändern der Texte – Untersuchung ideeller, materieller und virtueller Textgrenzen“

Kaufmann Katrin

„Taking the Alhambra to St. Petersburg. Neo-Moorish Russian Architecture and Interiors 1830–1917“

Khawari Aliya

„The Political Economy of Microfinance“

Kiselev Nikolai

„Barriers to Accessing Mental Healthcare for Syrian Refugees and Asylum Seekers in Switzerland“

Korner Géraldine

„Die Verkörperung des Alters – Deutsche Romane des 21. Jahrhunderts im Vergleich“

Langer Axel

„Auf dem Weg zu einem transkulturellen Stil – Die Rezeption europäischer und indischer Bildquellen in der spätsafavidischen Buchmalerei in Persien von 1600 bis 1700“



Lee Chonja

„Anima vegetativa: Florale Animationen in bildender Kunst, Film und Tanz Frankreichs um 1900“

Limpach-Hänny Sophia Melody

„Aid and Accountability: The Modalities of Poverty Reduction Strategies and Their Impact on Democratization“

Schuler Maria-Theres

„Disability and Logics of Distribution in a Ugandan Refugee Settlement“

Smigielski Lukasz

„Beyond the Self and Back: Neural Mechanisms and Behavioral Imprints of a Psilocybin-Induced Alteration of Self-Experience“

Vetter Johannes Simon

„Analyses of Subgroups and Treatment Courses in Depressed Patients“

Witassek David

„Zwischen Frieden und Krieg – Terrorismus und Terrorismusdiskurs in der Schweiz, 1969 bis 1980“

Würth Kathrin

„Consonant Quantity and Positional Neutralisation – Heusler’s Law and Winteler’s Law in Zurich German“

Zürich, 31. Januar 2020

Der Dekan, K. Jonas

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Bauer Michael

„The Adenovirus Capsid Disassembly during Entry into a Host Cell“

Besse Andrej

„Overcoming Proteasome Inhibitor Resistance in Multiple Myeloma“

Boneberg Franziska Maria

„Molecular Mechanisms of DExH/D-Box RNA Helicases Involved in Eukaryotic Ribosome Assembly“

Capron Danaëlle

„Functional Exploration of the Niche of Residual Disease in Childhood Acute Lymphoblastic Leukemia“



Cui Wei

„In-Depth Understanding of Multilayered Photoelectrodes for Water Splitting Using *Operando* Electrochemical Methodologies“

Dagenais Paule

„Hydrodynamic Stress Distributions on the Surface of Biomimetic Hydrofoils, a Study of Growth Regulation in the Zebrafish Caudal Fin“

Dedual Mara Anna

„Intermittent Fasting and Cystatin C as Potential Therapeutic Avenues for Obesity-Associated Metabolic Complications“

Deng Hongping

„Meshless Simulations of Planet Formation from Young Self Gravitating Circumstellar Disks to Giant Impacts“

Foglieni Chiara

„Split GFP Technologies to Study Structural and Functional Biomolecular Interactions in Cells: Analysis of TDP-43 Physiological Oligomers“

Frezel Noémie

„Modulation of Sensory Processing by Direct Descending Projections from the Somatosensory Cortex to the Spinal Dorsal Horn“

Galloni Camilla

„Search for Heavy Resonances Decaying into Two Higgs Bosons or into a Higgs Boson and a W or Z Boson in the $q\bar{q} (b\bar{b}) \tau^+\tau^-$ Final State with the CMS Detector“

Georgiou Antri

„Investigating the Function of Bioactive Microbial Pseudosugar Compounds from the Obligate Symbiosis *Psychotria-Burkholderia*“

Germani Federico

„Innate Immunity's Multiple Affairs in Cell Growth Regulation“

Hattori Hiromu

„Total Syntheses of 18-Membered Macrocyclic Antibiotic Natural Products“

Herrmann Anja

„Transgenerational Inheritance of Phenotypic and Epigenetic Traits in Clonal Offspring“

Hochstrasser Ramon Gabriel Benjamin

„Functional and Structural Analysis of the *Legionella* Lqs-LvbR-Cyclic Di-GMP Regulatory Network“



Hofer Anna-Sophie

„Deep Brain Stimulation of the Mesencephalic Locomotor Region to Promote Functional Recovery After Incomplete Spinal Cord Injury“

Hogan Sabrina

„Profiling Immune Responses in Melanoma Patients Undergoing Immunotherapy with Checkpoint Inhibitors“

Kükenbrink Daniel

„Light Regime Modelling in Structurally Complex Forests“

Meola Giuseppe

„Synthesis, Derivatization and Characterization of Rhenium/Technetium Mono- and Bis(η^6 -arene) Complexes for the Application in Medicinal Chemistry“

Mercenier Rémy

„Understanding and Modeling Tidewater Outlet Glacier Calving Dynamics – A Numerical Modeling Study“

Mingazheva Rizalina

„Calibration, Background Study, and Search for New Physics with the GERDA Experiment“

Movahedian Attar Farkhondeh

„Understanding the Development of Tumour-associated Tertiary Lymphoid Structures and Their Impact on Tumour Progression“

Odermatt Diana Christina

„Biogenesis and Function of Iron-Sulfur Proteins Involved in Genome Stability“

Orlando Ilaria Maria Cristina

„Regulatory DNA Elements Modulating Hypoxia-Inducible Erythropoietin Gene Expression“

Pagani Martina

„Electrophysiological Characterization of a Spinal Cord Circuit That Processes Itch“

Raab Gerald

„The Tor Exhumation Approach – A New Technique to Derive Continuous In-Situ Soil Erosion and Surface Denudation Models“

Rajendran Anuradha

„Role of Essential Amino Acid Transporter LAT4 in Mice“

Rezzoagli Chiara

„Bacterial Cooperation and the Design of Evolutionary Robust Antimicrobials“



Samper Barcelo Victor

„Novel Strategy for the Synthesis of Substituted Five-Membered N-Heterocycles“

Schmidt Nora Marilen

„Novel Functions of Host TRIM28 in Restricting Influenza Virus Infections“

Stelling-Germani Anna Katharina

„Tumor Suppressive Mechanisms of the TGF- β /SMAD1/S1PR2 Signaling Axis in Diffuse Large B-Cell Lymphoma“

Stritt Christoph

„Transposable Elements as a Source of Genetic Variation in Wild Plants“

Subbaraman Harini

„Determinants of HIV-1 Broadly Neutralizing Antibody Induction and Antigenic Features of the HIV-1 Envelope Glycoprotein“

Tackmann Janko

„Wiring the Microbial Web of Earth – New Approaches for Scalable Computational Prediction of Interpretable Microbial Ecosystem Structure“

Tilquin Anaïs

„Eukaryotic Sex: Its Evolutionary Origins and Maintenance over Time and Space“

Waltar Kay Erik

„Angle-Resolved Photoemission as a Tool for Structure Determination and Electric Field Reconstruction“

Zanotelli Vito Riccardo Tomaso

„Investigation of Intra- and Intercellular Signaling through Mass Cytometry Based Single Cell Methods“

Zürich, 31. Januar 2020

Der Dekan, R. K. O. Sigel