

ZENO KARL SCHINDLER FOUNDATION'S PUBLISHING LIST through GRANTS (MASTER THESIS, DOCTORAL EXCHANGE) AND PRIZES (ZKS/SAGG AWARD, ZKS/EPFL AWARD) AND SPECIAL SCHOLARSHIPS (ZKS/WALTER HAUG AND ZKS/CLAUDIO LEONARDI) as well as from COLLOQUIUMS' and other PUBLICATION SUBSIDIES

The list is done according to the two principal research areas of the ZKS Foundation and in order of reception of the thesis/publications at the ZKS Foundation's Library in Hergiswil, Nidwald and not exhaustive (not all published works have been received, yet). Copyright and intellectual property laws protect all materials on this site. Unless stated otherwise, you may access the materials located on our website only for personal, scientific, non-commercial use.

The list will be updated upon reception of new thesis/publications once a year:

1. Medieval Studies

- Hrsg. André Schnyder: Thuring von Ringoltingen: Melusine (1456) Band I, II. Nach dem Erstdruck Basel: Richel um 1473, Reichert Verlag, Wiesbaden, 2006
- André Schnyder und Jean-Claude Mühlthaler: 550 Jahre deutsche Melusine – Coudrette und Thuring von Ringoltingen, 550 ans de Mélusine allemande – Coudrette et Thuring von Ringoltingen, Peter Lang Verlag, Bern, 2008
- Alain Corbellari & André Schnyder (Éd): Translation Litterarum ad Penates. Das Mittelalter übersetzen. Traduire le Moyen Âge, CTL No 47, Lausanne, 2005
- Lucas Marco Gisi: EINBILDUNGSKRAFT UND MYHTOLOGIE. Die Verschränkung von Anthropologie und Geschichte im 18. Jahrhundert, De Gruyter Verlag, Berlin, 2007
- Wolfgang W. Müller (Hg); Musikalische Etüden zum Verhältnis von Musik und Theologie, Theologischer Verlag Zürich, 2012
- Katharina Mertens-Fleury: Leiden lesen. Bedeutungen von Compassio um 1200 und die Poetik des Mitleidens im 'Parzival' Wolfram's von Eschenbach, Walter de Gruyter Verlag, Berlin, 2006
- Christa M. Haeseli: Magische Performativität. Althochdeutsche Zaubersprüche in ihrem berlieferungskontext, Königshausen & Neumann Verlag, Würzburg, 2011
- Réjane Gay-Canton: Entre dévotion et théologie scolastique: Réception de la controverse autour de l'Immaculée Conception en pays germaniques. Brepols Publishers, Turnhout, 2011
- Mira Mocan: L'Arca della Mente. Riccardo di San Vittore nella Commedia di Dante, Leo S. Olschki Editore, Firenze, 2012
- Sabine Griese: Text-Bilder und ihre Kontexte. Medialität und Materialität von Einblatt-Holz und –Metallschnitten des 15. Jahrhunderts, Chronos Verlag, Zürich, 2011
- Noëlle-Laetitia Perret: Les traductions françaises du De Regimine principum de Gilles de Rome. Parcours matériel, culturel et intellectuel d'un discours sur l'éducation, Brill, Leiden. Boston, 2011

- Katharina Mertens Fleury: Zeigen und Bezeichnen, Zugänge zu allegorischem Erzählen im Mittelalter, Königshausen & Neumann, Würzburg, 2014
- Teodoro Patera: Identità e alterità del personaggio medievale: attraverso i testi antico francesi della leggenda di Tristano, Università degli studi di Macerata, 2014 (not yet published)
- Gleb Schmid (Shmidt): Excerptum Roberti Herefordensis et le ms. Bibl. Nat. de Russie Lat. O.v.IV No 1: un épisode d'histoire intellectuelle du XIIe siècle, Mémoire de Master, Collège Universitaire Français de Saint-Pétersbourg, Année Universitaire 214/15
- Dr. Carmen Benítez Guerrero : LA HISTORIA A TRAVÉS DE LA HISTORIOGRAFÍA, Estudio y edición de la Crónica de Fernando IV, Facultad de Geografía e Historia, Departamento de Historia Medieval y Ciencias Técnicas Historiográficas, Universidad de Sevilla, Sevilla 2015
- Dr. Annalia Marchisio : ODORICO DA PORDENONE, Relatio de mirabilibus orientalium Tatarorum, Edizione critica, Edizioni del Galuzzo, Firenze, 2016
- Dr. Christine Scherrer : Heikle Versprechen, Bürgschaft und Fleischpfand in der Literatur, Peter Lang Verlag, Bern, 2016
- Prof. Dr. Dr. Em. Alois Maria Haas : Mystische Denkbilder, Johannes Verlag, Einsiedeln, 2014

2. Engineering

- Chantal Imhof: RISK ASSESSMENT IN LABORATORIES HANDLING NANO-OBJECTS AT EPFL, Master Thesis in Environmental Engineering, Lausanne, 2008
- Carol Kirchhofer: IMPLEMENTATION OF ATTRIBUTE PROCESSING STRATEGIES IN ADVANCED DISCRETE CHOICE MODELS, Master Thesis Transport and Logistics, Lausanne and Sydney, 2008
- Christian Kohn: INPUT INTERCONNECT BLOCK TO INTEGRATE A FIELD PROGRAMMABLE COMPRESSOR TREE INTO A FIELD PROGRAMMABLE GATE ARRAY, Master Thesis Friedrich Alexander Universität, Erlangen and EPFL, Lausanne, 2010
- Antonin Danalet: AN EMPIRICAL INVESTIGATION OF DETERMINANTS OF ATTENTION TO ATTRIBUTES IN CHOICE OF EXPERIMENTS, Master Thesis in Transport and Mobility, EPFL and University Waikato, 2009
- Lorenzo Colombo: LARGE SHEAR BOX FOR ANALYSING STRENGTH MOBILISATION IN UNSATURATE CONDITIONS, Master Thesis in "Ingegneria per l'ambiente e il Territorio", Politecnico di Torino, ETH Zürich, 2008
- Andreagiovanni Reina: SCIAMI DI ROBOT VOLANTI PER LA PIANIFICAZIONE DISTRIBUITA DI PERCORSI PER IL MOVIMENTO DI OGGETTI A TERRA, Master Thesis Politecnico di Milano and Polo Regionale di Como, 2010
- Sébastien Cajot: RESERVOIR SEDIMENT MANAGEMENT USING REPLENISHMENT: A NUMERICAL STUDY OF NUNOME DAM, Master Thesis Kyoto University and EPFL, Lausanne, 2011
- Gerrit Gmel: OF SOUND AND HEARING: AN ELECTRICAL MODEL OF THE BIOLOGICAL PATHWAY, Master Thesis University of Sydney and EPFL, Lausanne, 2011
- Tomáš Robenek: INTEGRATED BERTH ALLOCATION AND YARD ASSIGNMENT PROBLEM USING COLUMN GENERATION, Master Thesis, Danmarks Tekniske Universitet (DTU) and EPFL, Lausanne, 2012

- Jacques Stadlin: OUT-OF-AUTOCLAVE MANUFACTURING OF COMPLEX SHAPE LAMINATES, Master Thesis McGill University, Montreal and EPFL, Lausanne, 2012
- Fabian Mahr: In-situ characterization of atmospheric aerosol particles in Tenerife, Spain, using an aerosol time-of-flight mass spectrometer, Master Thesis submitted to the Swiss Federal Institute of Technology, Zurich, January 2015
- Thomas Vetterli: Biodesign for the Real world: Open source Science for Water Quality Monitoring, July 12, 2015 (final report of civil service project, EPFL, Artscience Bangalorer, Lifepatch, ZKS)
- Robert Keitel: Thermal stability and thermoelectric properties of PbS nanocrystals, December 2015, MIT and ETH Zurich
- Tino Christen: Low Pressure Gravity Driven Membrane Filtration as a Pretreatment for Seawater Reverse Osmosis, July 2016, Nanyang Technological University, Singapore, and ETH Zurich
- Elena Morara: Odometry and mapping inside pipes. Visual, inertial and kinematic sensor fusion, September 2016, Autonomous Systems Lab Prof. Roland Siegwart and ETH Zurich
- Dr. sc. ETH Zurich Yvonne Boose: Field and Laboratory Studies of Atmospheric Ice Nucleating Particles, TU München, Izaña Observatorium Tenerife, and ETH Zurich
- Marius Hartmann: Moving Force Identification Using Heuristic Algorithms, August 2016, National University of Singapore and ETH Zurich
- Marion Hoffmann: Virtual reality experiments and simulations for the design of innovative infrastructures, August 2016, Université Paris- Saclay, CentraleSupélec, and ETH Zurich
- Alberto Ferrero: Highly flexible thin-film transistors using non standard geometries on elastomeric substrate, October 2016, Politecnico di Torino and ETH Zurich
- Oliver Brenner: Generalized CTRW Approach for Fractured Heterogeneous Media, October 2016, Stanford University and ETH Zurich
- Andreas Amrein: High Speed AFM Using Spiral Scans, September 2015, Lawrence Berkeley National Laboratory and ETH Zurich
- Aaron Lelouvier: Eco-Platooning of Autonomous Electrical Vehicles using distributed Model Predictive Control, December 2016, UC Berkeley and ETH Zurich
- Matteo Togninalli: Binary Dynamic Fluorescence Time-Lapse In Elucidating Muscle Stem Cell Fate, August 2016, Baxter Laboratory of Stanford University and EPFL, Lausanne
- William Courbat: Low-cost fabrication and characterization of insulated probes for conductive scanning probe microscopy in liquids, August 2016, Lawrence Berkeley National Laboratory and EPFL, Lausanne
- Sumit Mohanty: Fabrication and tracking of artificial bacterial flagella using Stereo holographic diffraction, September 2016, Institute of Robotics and Intelligent Systems IRIS and ETH Zurich
- Maxime Auchlin: Detection of defects in structures using piezoceramic-induced vibrothermography, a numerical study with experimental verification, September 2016, University of Houston and EPFL, Lausanne
- Dominik Roth: Quantification of tryptophan-like fluorescence in groundwater: comparison of portable versus benchtop instrumentation, and assessing the interference of toluene, July 2016, Bren School, University of California, Santa Barbara, and ETH Zurich
- Paolo Micalizzi: All-printed, flexible organic solar cells as energy harvesters for self powered wireless sensor nodes, May 2016, IRIS, University of Berkeley and ETH Zurich

- Yannick Baumgartner: Annealing studies of highly mismatched GaN_{1-x}Sbx alloys: origin of the native and tunable p-type conductivity, Lawrence Berkeley national Laboratory, Berkeley and EPFL, Lausanne
- Dr. Fabian Mahrt (co-author, MIT): An Introduction to CLOUDS. From the Microscale to the Climate, Cambridge University Press, 2016
- Gianluca Cesari: Scenarion Model Predictive Control for autonomous driving on highway, Jnauray 2016, University of California and ETH, Zurich

3. Digital Humanities

- Dr. Stella Panayotova, Dr. Deirdre Jackson and Dr. Paola Ricciardi: COLOUR, THE ART & SCIENCE OF ILLUMINATED MANUSCRIPTS, to accompnay the exhibition COLOUR at the Fitzwilliam Museum July 30 to December 30, 2016, Harvey Miller Publishers, London, Turnhout in the framework of the MINIARE project

Hergiswil, January 2016, by Jacqueline C. Schindler