

Projects	8609 REF
	3353 Vogel
	3930 Stojadinovic
	3890 Chatzi
	3352 Fontana
	8809 Frangi
	9469 Kaufmann

16-0014-9469_S_Zugversuche an Betonzuggliedern_Häfliger\
16-0028-3352_Zum mehraxialen Verhalten von Beton unter Ermüdungsbeanspruchung\
16-0045-3352_Permeabilitaet_Lu\
16-0075_3352_Permeabilität_Projektarbeit_Lu\
3352-15-0015_Schubbeulverhalten_Brandfall_Scandella\
3890-15-0091_Chillon_Viaduct_monitoring\
8809-16-0009 Naturbrand Heatpanel Schmid
9469-14-0033_Shell_Element_Tester\
16-0021-8609_ETH Woche\
16-0038-8809_Stabduebelverbindung_Jockwer\
16-0041-3352_Brandschutz_SIKA_Lu\
16-0046-3930_Development of Damage Fragility Relations for Plastered U_Stoj\
16-0050-3930_Kippversuche an Mauerwerkselementen_Mojsilivic\
16-0053-8609_IBK_exursion_2016\
16-0054-9469_Versuche an Trägern ohne Querkraftbewehrung_Beck\
16-0061-8809_VKF_ZIP_Flumroc_Klippel\
16-0064-3352_Versuchseinrichtung_ZWICK_Grolimund\
16-0068-3890_Zugversuche_Zwick_Utku\
16-0072-3930_Plastered_walls_MAX\
16-0081-3930_BrickWall_Test_MAX\
16-0082-3930_experimental and analytical investigation of a seismic response of a rocking frame_Bachmann\
16-0083-3930_update_3Chan_Teststand_Abbiati\
16-0089-3930_beam_vibration_demo_MAX\
16-0093_3352_aktive_Schwingungsdampfung_Baader\
16-0094_3352_Consolidated Fire Testing_Zug_Schulthess\
16-0095_3352_Consolidated Fire Testing_Druck_Grolimund\
16-0099-3930_Thermics_project_Abbiati\
16-0112-3890_Quotes_Eleni\
17-0015-3890_Hexapod_Eleni\
17-0013-8809_Massivholzdecken_Aussenprüfstand_Timbatec_Muster\
17-0006-8809_Brandversuche_Purbond_HBX_Klippel\
17-0005-3890_Crête de l'Anneau_Henar\
3890-15-0051_Propagation of surface waves_Vasilieiosi\
3890-15-0099_Vibration Test of Wind Turbine blades Under Operation_Yaowen\
8609-15-0107_Beschaffung_Zwick
8809-15-0011_MAS_Tragerverhalten_Brettschichtholz_Fasern_Blank\
16-0013-3930_Mixed force and displacement control strategies for hybrid simulation using a three-actuator test setup_Abbiati\
16-0016-9469_S_DIC measurements on concrete compression tests_Jaime\
16-0025-3930_HeatLampTests_Abbiati\
16-0026-3930_Implementation of a TM-HS test rig_Abbiati\
16-0027-3890_Stress intensity factor estimation by digital image correlation and scaled boundary finite element method\
16-0029-8609_HIF+\
16-0030-3930_Indel_controller\
16-0032-8809_Kleinbrandversuche_VKF_Klippel\
16-0040-9469_Biegeversuche_Langträger_Marti\
16-0048-9469_Diving into 3D - underwater multi-view stereo_Haefliger\
16-0051-3930_Studentenmauern_Mojsilivic\
16-0052-8609_QM-System_Bauhalle\
16-0055-8609_DIC_camera_trigger\
16-0058-9469_Verification of DIC and fiber optics instrumentation for cracked concrete tests\
16-0059-8609_Bridge_testing_matura\
16-0060-8809_Biegeversuche_ERNE_Wanninger\
16-0062-8809_Stabduebelverbindungen_Jockwer\
16-0066-9469_Designing bending-active hybrid structures_Lea\

16-0069-8609_Inventardatenbank_Relaunch\
16-0070-8609_Inventardatenbank_Relaunch\
16-0071-3930_Shaketable_Rocking_Bachmann\
16-0073-9469_Structural evaluation of concrete elements for the Digital Fabrication Nest Unit_Jaime\
16-0074-9469_ODISI_Häfliger\
16-0076-8809_Push-out Versuche Mikrokerben_Muster\
16-0077-8809_Biegung_Zug_Druck_Lochleibung_Jockwer\
16-0078-8809_Zugversuche_Bu-bretter_M-Projektarbeit_Jungo_Ehrhart\
16-0079-8809_Zugversuche_Bu-bretter_M-Projektarbeit_von_Gunten_Ehrhart\
16-0084-3890_Testing and assessment of a hybrid dense sensor Network for Damage Assessment_Vasilis\
16-0085-9469_Gutachten_Vzug_Zweidler\
16-0086-8609_Brueckenteststand_GiCH\
16-0087-8609_Beschaffung_Zylinder_3C_Teststand\
16-0088-3890_accelerometer_tests\
16-0088-3930_deformeter_measurements_WIL_Mojsilivic\
16-0090-3930_triplet_tests_Milos\
16-0091_8809_Durchstanzversuch_Massivholzplatten_Muster\
16-0092_8809_Auszugsversuche_Schrauben_Holz_Kreis\
16-0096_8809_Zugversuche_Stabduebel_Kobel\
16-0098-8609_Zukunftstag\
16-0100-8609_Labview_Arduino_Controller\
16-0101-8609_BridgeAward_Bern\
16-0102-3890_Calibration of Geophones\
16-0103-3890_Shaketable tests Utku Yunus\
16-0104-3352_IVT_Schienentest\
16-0105-8609_Bridge_Award_Neufeld\
16-0106-8809_ERNE_Druckversuche_Wanninger\
16-0107_8809_vorgespannter_Rahmen_Ogrizovic\
16-0108_8809_Zugversuche_Fichtenlamellen_Blank\
16-0110_3352_Gleisrost_Rahmensteifigkeit_IVT\
16-0111_8609_DIC_pattern_creation\
16-0113-8609_BridgaAwardBrig\
16-0114-9469_Swiss_Steel_670mpa_Zulassung\
16-0115-9469_Fussgaengersteg_Baustatik\
17-0017-9469_Smart Aggregates_Tomislav\
17-0016-8809_Biegeversuche_HBV_Kreis\
17-0014-8609_Sicherheitskonzept_IBK_update\
17-0008_8609_Stauelemente_Joerimann\
17-0012-9469_Zugversuche_Block\
17-0011-8809_Zugversuche_SFS-Schrauben_Jockwer\
17-0010_3352_Stütze_Faido_Schenck1600kN_Fontana\
17-0009_9469_Durchstanzversuch_Platte_Block\
17-0007_3352_Druckversuch_Lager_Schenck_Baader\
2011-0002-S001_Beschaffung_Versuchsanlage_Stojadinovic\
3352-14-0023_Evaluation_Elektrooefen_Fontana\
3352-14-0039_Consolidated_testing_Schulthess\
3352-16-0002_Masterarbeit_Brandversuche_SIKA EMPA Lu
3353-12-0001_Forschung_Spathelf\
3890-13-0003_HONR_Gebäude_VAW\
3890-14-0030_Baehrenbohl_Chatzi\
3890-15-0033_3-Punkt Biegetest mir Risseröffnungsregelung_Yunus\
3890-15-0043_BLOCK_NEST_floor_Chatzi\
3890-16-0011_Stress intensity factor estimation by digital image correlation and scaled boundary finite element method\
3930-15-0102 Additional NDI Bachmann
8609-13-0007_Parker_Zylinder_Reparatur_Ehrbar\
8609-14-0068_Tira_Shaker_Control\
8609-15-0006_Indel_Controller\
8609-15-0030_Design_hybrid_crosshead\
8609-15-0034_Tenkiv_Tekdaqc\
8609-15-0046_Schenck1600_Service
8609-15-0090_Bodenbelastung_Bauhalle\
8609-15-0097_Aufteilung_Bauhalle\
8809-14-0031_Holz- und Naturbrand_Frangi\
8809-15-0041_Zugtest_Buche_Ehrhard\
9469-15-0040_Beschaffung_3Dmess_Kaufmann\

16-0002-8609_Funkdeformeter\
16-0012-3930_Seismic of Swiss Bridges - a study on bearings\
16-0049-8609_Tenkiv_DAQ_Labview\
16-0063-3352_VKF_Brandversuch_IPE330_Gruner\
2011-0046-L023_Brueckenteststand_mit_Labview\
2011-0058-M003_Demomodelle_Vorlesung_Villiger\
2012-0001-1055_Langzeitversuche_Vorspannung_Wanninger\
2012-0081-V003_Remanenzmessung_Bewehrungsstahl_Diederich\
3311-13-0051_Zugversuche_an_Schweissnaehten_Marti\
3930-14-0050_Ethercat_Test\
3930-15-0045_3_Actuator_SpringTesting_Abbiati\
8609-13-0062_Digital_Deformeter_Serie1\
8609-14-0027_Maxon_bridge_teststand\
8609-15-0036_PID_furnace_control_Werne\
8609-15-0064_Schliessung_Bauhalle\
8609-15-0084_REF_webpage\
8809-14-0028_Biegeversuche_verstaerkt_Hybrid_GLT_Blank\
8809-14-0035_NDI_LED_test\
8809-15-0013_MAS_Trugverhalten_stirnseitig_verklebte_Brettsperrholzplatten_Timbatec_Klippel\
8809-15-0066_elast_Beschichtung_Holzbruecke_Klippel_Klaeusler\
8809-15-0087_Heatpanel_Frangi\