

## 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\  
 16-0076-8809\_Push-out Versuche Mikrokerben\_Muster\  
 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\  
 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\  
 2011-0002-S001\_Beschaffung\_Versuchsanlage\_Stojadinovic\  
 3352-14-0023\_Evaluation\_Elektroofen\_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\_Tekdaq\

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\