

Projects

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

3352-14-0023_Evaluation_Elektroofen_Fontana\
 3352-15-0015_Schubbeulverhalten_Brandfall_Scandella\
 3352-15-0019_MAS_Permiablitaet_Lu\
 3352-15-0022_Druckversuche_Betonzylinder_Tomofuji\
 3352-15-0039_Brandversuche_Promat_Lu\
 3353-12-0001_Forschung_Spathelf\
 3890-13-0003_HONR_Gebäude_VAW\
 3930-15-0020_Brickwall_Tests_Milos\
 8809-14-0017_Kalibration_Testtriggs_Klippel\
 8809-14-0031_Holz- und Naturbrand_Frangi\
 8809-14-0044_Brandversuche_ISOFLOC_Frangi\
 8809-15-0007_MAS_Brandverhalten von Holz-Beton-Verbunddecken_Klippel\
 8809-15-0009_MAS_Trugverhalten_Holz_Beton_Verbunddecken_Boccardo\
 8809-15-0013_MAS_Trugverhalten_stirnseitig_verklebte_Brettsperrholzplatten_Timbatec_Klippel\
 8809-15-0041_Zugtest_Buche_Ehrhard\
 3890-15-0027_MAS_Drop-weight device_Minas\
 2011-0002-S001_Beschaffung_Versuchsanlage_Stojadinovic\
 3930-14-0050_Ethercat_Test\
 8609-15-0046_Schenck1600_Servicei\
 8809-15-0012_MAS_Gruppentragverhalten_Vollgewindeschrauben_Druckbeanspruchung_Jockwer\
 9469-14-0032_Knickversuche_Zweidler\
 9469-14-0033_Shell_Element_Tester\
 2011-0058-M003_Demomodelle_Vorlesung_Villiger\
 2012-0081-V003_Remanenzmessung_Bewehrungsstahl_Diederich\
 3890-14-0030_Baehrenbohl_Chatzi\
 3890-14-0057_WT_Blade_Test\
 3890-15-0024_BAC_framed_structure_testing_Minas\
 3890-15-0025_MAS_vibration based damage detection_Minas\
 3890-15-0026_MAS_Metamaterial Class_Minas\
 3890-15-0033_3-Punkt Biegetest mir Risseröffnungsregelung_Yunus\
 3890-15-0042_BLOCK_Tanzania_compression_Chatzi\
 3890-15-0043_BLOCK_NEST_floor_Chatzi\
 3930-15-0045_3_Actuator_SpringTesting_Abbiati\
 8609-13-0007_Parker_Zylinder_Reparatur_Ehrbar\
 8609-13-0062_Digital_Deformeter_Serie1\
 8609-15-0006_Indel_Controller\
 8609-15-0017_furnace_hybrid_tests_Abbiati\
 8609-15-0030_Design_hybrid_crosshead\
 8609-15-0034_Tenkiv_Tekdaqc\
 8609-15-0037_Track_programming\
 8609-15-0044_LVDT_alternative_REF\
 8809-14-0006_Masterarbeit_HoNR_Feldversuche_Monitoring_Leyder\
 8809-14-0055_Knickung_Holzschrauben_Jockwer\
 8809-15-0008_MAS_ETH_HoNR_Trugverhalten_Deckenelemente_Buche_Leyder\
 8809-15-0011_MAS_Trugverhalten_Brettschichtholz_Fasern_Blank\
 8809-15-0014_MAS_Flugzeugbau_Holzverbindungen_Wanninger\
 9469-15-0002_Tension tests on RC members using continuous fibre optic strain measurements\
 9469-15-0003_Tension tests on RC members using digital image correlation measurements\
 9469-15-0004_Tension tests on Duplex reinforcement bars\
 9469-15-0040_Beschaffung_3Dmess_Kaufmann\