- ITA conceptual introduction to coupled thermo-hydro-mechanical processes in fractured rocks C.-F. Tsang and O. Stephansson
- Validation of mathematical models against experiments for radioactive waste repositories DECOVALEX experience L. Jing et al.
- Constitutive models for rock joints Y. Ohnishi et al.
- Coupled thermohydroelasticity phenomena in variably saturated fractured porous rocks formulation and numerical solution J. Noorishad and C.-F. Tsang
- Continuum representation of coupled hydromechanic processes of fractured media: homogenisation and parameter identification A. Stietel et al.
- FEM analysis of coupled THM processes in fractured media with explicit representation of joints S.-M. Tijani and G. Vouille
- Distinct models for the coupled T-H-M processes: theory and implementation M.P. Ahola et al.
- Modelling approaches for discrete fracture network flow analysis A.W. Herbert
- Influence of fictitious outer boundaries on the solution of external field problems G. Rehbinder
- Generic study of coupled THM processes of nuclear waste repositories as far-field initial boundary value problems (BMTI) A. Millard et al.
- Generic study of coupled T-H-M processes of nuclear waste repositories as near-field initial boundary value problems (BMT2) T. Chan et al.
- Generic study of coupled T-H-M processes in the near-field (BMT3) P. Wilcock
- Mathematical simulations of coupled THM processes of Fanay-Augeres field test by distinct element and discrete finite element methods A. Rejeb
- Experimental investigation and mathematical simulation of coupled T-H-M processes of the engineered buffer materials, the TC3 problem T. Fujita et al.
- Coupled mechanical shear and hydraulic flow behaviour of natural rock joints M.P. Ahola et al.
- Experimental investigation and mathematical simulation of a borehole injection test in deformable rocks J. Rutqvist et al.
- Experimental study on the coupled T-H-M processes of single rock joint with a triaxial test chamber J. POlla et al.
- Experimental study on dynamic behaviour of rock joints M.P. Ahola et al.
- Lessons Learned from DECOVALEX L. Dewiere et al.
- Short description of VIPLEF code S.-M. Tijani
- Short description of FLAC version 3.2 J.I. Israelsson
- Short descriptions of UDEC* and 3DEC* J.I. Israelsson
- The NAPSAC fracture network code P. Wilcock
- Description of the computer code FRACON T.S. Nguyen
- THAMES Y. Ohnishi and A. Kobayashi
- ROCMAS simulator; a thermohydromechanical computer code J. Noorishad and C. Tsang
- Short description of CASTEM 2000 and TRIO-EF A. Millard
- ABAQUS L. Borgesson