

TOUGH2 SYMPOSIUM

- 315 Foreword: Special Issue on the 2009 TOUGH2 Symposium / *George J. Moridis*

TECHNICAL NOTE

- 317 Estimation of Humidity During Tunnel Ventilation—Supported by TOUGH2 Calculations of Liquid, Vapor, and Heat Transport / *Joachim Poppei, Gerhard Mayer, Nicolas Hubschwerlen, Guillaume Pépin, Jacques Wendling*

TECHNICAL PAPERS

- 327 Natural Convection in Tunnels at Yucca Mountain and Impact on Drift Seepage / *N. Halecky, J. Birkholzer, P. Peterson*
- 342 Chemical Evolution of Bentonite Buffer in a Final Repository of Spent Nuclear Fuel During the Thermal Phase / *Aku Itälä, Markus Olin*
- 353 Simulation of Gas Transfer at the Scale of a Disposal Cell in the Context of High-Level and Long-Lived Radwaste Disposal in a Deep Clay Formation During the Operating Phase / *E. Treille, J. Wendling, F. Plas*
- 364 Computation of the Couplex-Gaz Exercise with TOUGH2-MP: Hydrogen Flow and Transport in the Pore Water of a Low-Permeability Clay Rock Hosting a Nuclear Waste Repository / *Keni Zhang, Jean Croisé, Gerhard Mayer*
- 375 A Turbulent Transport Network Model in MULTIFLUX Coupled with TOUGH2 / *G. Danko, D. Bahrami, J. Birkholzer*
- 401 Thermohydraulic Analysis of Gas Generation in a Disposal Facility for Vitrified High-Level Radioactive Waste in Boom Clay / *Janez Perko, Eef Weetjens*
- 411 Comparison of Numerical Tools Through Thermo-Hydro-Gas Transport Modeling for a Geological Repository in Boom Clay / *L. Yu, E. Weetjens, J. Perko, D. Mallants*
- 424 Numerical Simulation of Atmospheric Carbonation of Concrete Components in a Deep Geological Radwaste Disposal Site During Operating Period / *L. Trotignon, P. Thouvenot, I. Munier, B. Cochevin, E. Piault, E. Treille, X. Bourbon, S. Mimid*
- 438 Bentonite Alteration Due to Thermal-Hydro-Chemical Processes During the Early Thermal Period in a Nuclear Waste Repository / *Tianfu Xu, Rainer Senger, Stefan Finsterle*
- 452 Injection of Nuclear Rocket Exhaust and Water into a Deep Unsaturated Zone / *Clay A. Cooper, David L. Decker*

DEPARTMENTS

- 460 Volume 174 Indexes
- v Volume 174 Contents