

REACTOR KINETICS AND DYNAMICS

Tuesday, April 8, 2003 - Afternoon

Chair: van Geemert (Gardenview E)

- [074](#) TEMPORAL ADAPTIVE MULTIGRID CORRECTION METHOD FOR TRANSIENT NONLINEAR NODAL CALCULATIONS

- [075](#) POINT GENETICS: A NEW CONCEPT TO ASSESS DYNAMIC BEHAVIOR IN ACCELERATOR DRIVEN SYSTEMS

- [073](#) A PHENOMENOLOGICAL MODEL FOR THE EXPLANATION OF A STRONGLY SPACE-DEPENDENT DECAY RATIO

- [072](#) MIXED DUAL FINITE ELEMENT METHOD FOR THE SOLUTION OF THE 3D KINETIC SIMPLIFIED PN TRANSPORT EQUATIONS

- [076](#) ON APPLICATION OF QUASISTATIC AND POINT-KINETICS SCHEMES FOR SUBCRITICAL SYSTEMS WITH EXTERNAL NEUTRON SOURCE

- [001](#) MEASUREMENT-BASED ESTIMATION OF RESPONSE TIME PARAMETERS USED IN SAFETY ANALYSIS OF CANDU REACTORS