

- NFPA SFPE Handbook – *Toxicity assessment of combustion products*, D.A. Purser;
- NFPA SFPE Handbook – *Emergency movement*, H.E. Nelson;
- NFPA SFPE Handbook – *Heat release rate*, V. Babrauskas;
- NFPA SFPE Handbook – *Generation of heat and chemical compounds in fire*, A. Tewarson;
- NIST Fire dynamic simulator – *Technical reference guide*, K. McGrattan;
- NIST Fire dynamic simulator – *User's guide*, K. McGrattan;
- NIST - *Fire safety of passenger trains: Material evaluation (cone calorimeter)*, R.D. Peacock;
- NIST - *Fire Safety of Passenger Trains: Application of Fire Hazard Analysis Techniques*, Richard D. Peacock;
- NIST - *Fire Safety of Passenger Trains: Evaluation of Fire Hazard Analysis Using Full-Scale Passenger Rail Car Tests*; Richard D. Peacock;
- University of Canterbury – *Assessing the feasibility of reducing the grid resolution in FDS field modelling*, N.M. Petterson;
- NIST - *Numerical Simulation of the Howard Street Tunnel Fire, Baltimore, Maryland, July 2001*, K. B. McGrattan, A. Hamins;
- NRC National Research Council Canada – *Simulation of the dynamics of the fire for a section of the L.H.- La Fontaine Tunnel*, A. Bounagui, A.Kashef, N. Benichou.