

## Index Volume 14, 2004

- Babrauskas, V., *Arc Beads from Fires: Can 'Cause' Beads Be Distinguished from 'Victim' Beads by Physical or Chemical Testing?*, 14 (2), 125–147.
- Beyler, C. L., *SFPE Classic Paper Review: Fire-induced Flow Through an Opening by Joseph Prahl and Howard W. Emmons*, 14 (2), 95–100.
- Call for Papers, *Eighth International Symposium for Fire Safety Science*, 14 (4), 299.
- Johansson, H. and P.-E. Malmnäs, *Application of Supersoft Decision Theory in Fire Risk Assessment*, 14 (1), 55–84.
- Kim, A. K. and J. Su, *Thermal Decomposition Products from Fire Suppression with HC-227ea in an Electronic Facility*, 14 (4), 265–281.
- Martin, S. B., *Fire Setting by Nuclear Explosion: A Revisit and Use in Nonnuclear Applications*, 14 (4), 283–297.
- Meacham, B. J., *Decision-making for Fire Risk Problems: A Review of Challenges and Tools*, 14 (2), 149–168.
- Meacham, B. J., *Understanding Risk: Quantification, Perceptions, and Characterization*, 14 (3), 199–227.
- Mowrer, F. W., J. A. Milke and J. L. Torero, *A Comparison of Driving Forces for Smoke Movement in Buildings*, 14 (4), 237–264.
- Spearpoint, M., *The Effect of Pre-evacuation Distributions on Evacuation Times in the Simulex Model*, 14 (1), 33–53.
- Thomas, P., *SFPE Classic Paper Review: Fire Behavior In Rooms by Kunio Kawagoe*, 14 (1), 5–8.
- Torero, J. L., *Book Review: Ignition Handbook, Principles and Applications to Fire Safety Engineering, Fire Investigation, Risk Management and Forensic Science by Vytenis Babrauskas, PhD*, 14 (3), 229–232.
- Wieczorek, C. J., U. Vandsburger and J. Floyd, *An Evaluation of the Global Equivalence Ratio Concept for Compartment Fires: Data Analysis Methods*, 14 (1), 9–31.
- Wieczorek, C. J., U. Vandsburger and J. Floyd, *Evaluating The Global Equivalence Ratio Concept for Compartment Fires: Part II – Limitations for Correlating Species Yields*, 14 (3), 175–197.
- Yu, H.-Z., D. B. Pounder and M. Fischer, *Fire Performance Evaluation of a K-16.8 Suppression-mode Upright Sprinkler*, 14 (2), 101–124.