Ref. #	Title	Page
2005-09J	Akiyoshi, M., S. Akiduki, A. Miyake, T. Ogawa, K. Okada, and T. Matsunaga, Study on the Spontaneous Ignition of Fireworks Composition	
2005-02	Arpin Jean-Luc, The Authorization and Classification of Fireworks in Canada	
2005-03	Arpin Jean-Luc, The Authorization and Classification of Pyrotechnic Special Effects in Canada	
2005-23	Barker Dan and Ken Schroyer, Wireless Pyrotechnic Firing Systems Operational Reliability in World Wide Environments	
2005-02E	Bertran Jordi, History of Pyrotechnics in the Mediterranean area of Catalonia and Valencian Country (Spain)	
2005-26	Brooke H. John and Douglas K Mawhorr, To be Served or Not to be Served?	
2005-27	Colonna R. Guy, The Station Fire, February 2003, NFPA Investigation and Impact on Codes and Standards	
2005-28	Colonna R. Guy, NFPA Fireworks and Pyrotechnics Codes and Standards – Update on Key Changes	
2005-01	Contestabile E., D. Wilson, and R. Guilbeault, Communication between Fireworks Shells in Air and Within a Carboard Package	
2005-04	Contestabile E., P. Drygala, L. Lim, and H. Zuiderman, Lessons from the Carmel Accident for Safer Process Areas	
2005-13	Domanico A. Joseph, Recent Experiments in Whistle Technology	
2005-31	Dufresne, I. and Ougier, J-E., "Les Nuits de Feu" in Oise In the Grounds of the Château de Chantilly	
2005-05J	Hatanaka S., Japan Pyrotechnics Association and Inspection on Consumer Fireworks	
2005-06Ј	Hatanaka S., Study of the Sympathetic Explosion Mechanism of Spherical Aerial Shell	
2005-32	Heckman, J., How to Advance your Association	

2005-11J	Honda M., Creating the Biggest Firework Shell "Yon-Shaku Dama" in the World	
2005-16J	Hirano T., H. Nakamura, and M. Akiyoshi, Sensitivity of Potassium Perchlorate and Metal Powder Mixtures or Organic Substance	
2005-19J	Inoue Y., K. Okada, M. Akiyoshi and T. Matsunaga, Development of Japanese Toy Fireworks for "Enjoying Playing by Oneself"	
2005-30	Jones M., A New Model for the Insurance and Regulation of the Firework Display Industry	
2005-02J	Koga M., K. Yamasaki, T. Tsuru and T. Nagaishi, Study of Noise- Producing Reactions of Mixtures of Metal Oxides with Magnalium	
2005-12J	Koseki H. and Y. Suzuki, Various Evaluation Test Results of Raw Pyrotechnic Mixtures	
2005-03J	Kudo M., S. Kamata, K. Murata, Y. Kato, and T. Komatsu, Application of Biodegradable Plastics to Aerial Shell (Part 1) Relation Between Composition of Biodegradable Plastics and Fragmentation of Aerial Shells	
2005-07	Leppinen Tapio, Safety Systems of Display Fireworks in Finland and Neighbouring Countries	
2005-08J	Matsunaga T., Y. Wada, M. Arai, and M. Tamura, Emission Spectrum Measurements of Firework Flames	
2005-15	Liu Jieguang, Gui Jiaxiang, Li Xiaogang, Lu Zhong, and Zhang Junlian, Analysis of Parameters that Influence the Uncertainty of Impact Sensitivity Tests	
2005-19	Liu Jieguang, Gui Jiaxiang, Lu Zhong, Wu Jinsong, Li Xiaogang, and Zhang Junlian, Actuality of Environmental Tests for Firework Products	
2005-16	Liu Jieguang, Gui Jiaxiang, Wu Jinsong, Lu Zhong, Li Xiaogang, and Xiong Yonglin, Design of Height Measure Software Of Display Shell By Computer	
2005-10J	Miyake A., S. Akiduki, M. Akiyoshi, T. Matsunaga, M. Iida, and T. Ogawa, Spontaneous Ignition Properties of Firework Mixtures	
2005-04J	Murata K., Y. Kato, M. Kudo, S. Kamata, T. Kon, and T. Komatsu,	

	Application of Biodegradable Plastics to Aerial Shell (Part 2) Photographic Observation of Aerial Shells Fragmentation by High Speed VTR Camera	
2005-32	Navarro, A., 3-Dimensional Pyrotechnic Visualization	
2005-07Ј	Okada K., H. Fujiwara, M. Akiyoshi, T. Matsunaga, M. Iida and S. Fujiwara, UN Classification Tests on Fireworks and Concrete Cracker	
2005-13J	Ogawa T., Recent Accidents of the Fireworks in Japan	
2005-15J	Oguti M., M. Akiyoshi, and H. Nakamura, The Reactivity of Magnesium, Magnalium and Aluminum Powder	
2005-18J	Rajesh M.N., Fireworks Display in Religious and Secular Functions, "A Case Study of India"	
2005-09	Raynault, B., The Industry and the Web: A Central Hub	
2005-14	Russell W. D. and J. L. Mattingly, Wireless Fundamentals	
2005-20J	Saito K., Senko Hanabi	
2005-08	Sashimura Yasuhiro, Manufacture of Lead Free Crackling Flower Stars	
2005-29	Schneider R.L. and J. Domanico, The Physics of Pyrotechnic Hummer's Hum, Whizzer's Whizz, and Bees' Bizz	
2005-22	Schneider R.L. and S.C. Schneider, External Ballistic Calculations for Aerial Display Fireworks Launched from Elevated Locations	
2005-24	Shatzer David, The Safe Explosives Act and Effects on Pyrotechnics in the United States	
2005-25	Shatzer David, Pyrotechnic Disposal Challenges in the United States	
2005-17J	Takishita, Y. and F. Hosoya, On the Dangerous Composition of Potassium Chlorate with Sulfur	
2005-11	Tan Aixi and Zhang Guanghui, Analysis on the Influences on Mechanical Sensitivity of Pyrotechnics in Fireworks and Firecrackers	
2005-03E	von Oertzen Alexander, Fireworks Classification Tests with Extended	

	Instrumentation – Results from a European Research Project (CHAF)	
2005-04E	von Oertzen Alexander and A. Schreck, A Study on Properties of Fireworks Report Compositions	
2005-14J	Wada Y., Y. Ogata, and T. Ogawa, Relational Information System for Chemical Accidents Database (RISCAD), "Case Studies on Fireworks Accidents"	
2005-18	Wu Jinsong, Gui Jiaxiang, Liu Jieguang, and He Xiaohua, "Four-In-One" System of Quality, Environment, Professional Health and Social Obligation for Firework Factory	
2005-17	Wu Jinsong, Gui Jiaxiang, Liu Jieguang, and Lu Zhong, Blue Print of the Frame of Firework ISO Standards	
2005-01J	Yamaguma M., M.Arai, S.Hatanaka, F.Hosoya, M.Iida, and M.Ogatsu, Electrostatic Hazards Associated with Manufacturing Pyrotechnic: Measurement of Charge Amount and Consideration of Incentive Static Discharges	
2005-12	Zhang Guanghui, Tan Aixi, and Liu Jinbia, Experimental Study on Improved Package of Display Shells	