TENTATIVE 15th ISF BORDEAUX PRESENTATIONS

From The Kings’ Prestige to Bastille Day Celebrations: History of a National Passion

Peering at the Display-Window of a Fireworks Shop before World-War-Two

Characterization and Classification of Spent Tubes from Pyrotechnic Devices and Items Soiled with Pyrotechnic Residue

We’re Only Human: The Application of Human Factors Engineering to the Reduction of Errors in Fireworks Related Operational Systems

Study on Thermal Decomposition Characteristics of High-Nitrogen Fuel

French Main Requirements for Fireworks Implementation in Pyroshows

A Study on the Standards of Miniature Fireworks Shooting Technology in China

Showing Compliance of Firework Noises with the European Directive on Environmental Noise

A Survey of the Sources of Pyrotechnic Chemicals in China

Evaluation of Aging Pyrotechnic Compositions Obeying the Arrhenius Law by Differential Thermal and Gravimetric Analysis

The Research of the Extinction Theory of Graphite

Water and Gravity Efficient Action Relationship in Reaction to Fire

Phenolic Resin/Hexamine Binding of Pyrotechnic Compositions

Progress with the Development of an Alternative Approach to the Analysis of Data from the CHAF Research on Waterfall Fireworks and the Ramifications for UN Series 6(A) and 6(B) Testing of Fireworks

Are Shells’ “Safety” Distances “Safe”?

Determination of Safety Distances: The French Approach

Method of Measuring the Effect Range of Aquatic Display Fireworks

Methods for Projecting Pyrotechnic Patterns in the Air: Software, Hardware, and Products

The Language of Pyrotechnic Effect Names Part 3: VDL 1.0 Specification

Parallelism and Hybrid Communication: A Perfect Combination to Maintain High Speed and Performance for Data Exchange in Firing

Study on Thermal Decomposition Characteristics of Triaminoguanidinium Azotetrazolate
Comparative Analysis of Fireworks Transport Dangerous Classification Test Results and Default List

Fireworks Accidents in Japan during 2011-2014

Lessons that can be Learnt from Accidents Involving Fireworks

15 Years after Enschede: An Overview of Actions and Status

Safety Related Behavior of Cylindrical Injury Potential from Rockets with Net Explosive Content Less Than 75 g

Issues Concerning CE Marking: Notes Written April 2015

Ideas of Improving Colored Flame Compositions

14:30 Hazard Evaluation of the Strobe Compositions with Water

America’s National Fireworks Association (NFA) - It’s Founding, Accomplishments and Future Goals

What did Pyrotechny Mean Five Centuries Ago? Vannoccio Biringuccio and the Arts of Fire

The Danger of Human Body Electrostatic Discharge to Fireworks Shells with a Composition Containing Metal Particles

Exposure of Fireworks Shells with Conductive Metal Particles to the High E and H Fields under High Voltage Transmission Lines

Scale Effect on DDT Properties of Fireworks Compositions

The Omagari Fireworks Competition

Comparison of Modified DDT Test and HSL Flash Composition Tests for Various Fireworks Compositions

Firework Mortar Suppressor: Acoustic Dampening of the Launch Phase of Shells for the Professional Fireworks Industry

Resisting the Impact of an Exploding 6” (150 mm) Dud Aerial Display Shell: Design and Testing of a Protective Roof Canopy

Workshop: Fireworks Picking Areas