

1. Record Nr.	UNINA9910827442803321
Autore	Russell Michael S
Titolo	The chemistry of fireworks // Michael S. Russell
Pubbl/distr/stampa	Cambridge, UK, : RSC Pub., c2009
ISBN	1-84755-891-7
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (192 p.)
Disciplina	662.1 662/.1
Soggetti	Fireworks Chemistry, Technical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 161-163) and index.
Nota di contenuto	9780854041275; i_iv; v_vi; vii_viii; ix_xii; xiii_xxii; 001_017; 018_043; 044_060; 061_078; 079_093; 094_097; 098_103; 104_117; 118_124; 125_144; 145_151; 152_160; 161_163; 164_169
Sommario/riassunto	For centuries fireworks have been a source of delight and amazement in cultures around the world. But what produces their dazzling array of effects? This book, a fully revised, extended and updated second edition explores the chemistry and physics behind the art of pyrotechnics. Its scope ranges from the history of gunpowder and fireworks in the UK, to the chemical characteristics of gunpowder, the form and functioning of all the main types of fireworks, special effects, fireworks safety and current fireworks legislation. This second edition is aimed at students with A level qualifications or