

1. Record Nr.	UNINA9911006769603321
Titolo	Fire retardancy of polymers : new strategies and mechanisms // edited by T. Richard Hull, Baljinder K. Kandola
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c2009
ISBN	9781621987048 1621987043 9781847559210 1847559212
Edizione	[1st ed.]
Descrizione fisica	1 online resource (455 p.)
Altri autori (Persone)	HullT. Richard KandolaBaljinder K
Disciplina	628.9223
Soggetti	Fire resistant polymers Fire resistant materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers arising from: "the 11th Meeting on Fire Retardant Polymers (FRPM'07) which took place in the Albert Halls in Bolton in July 2007"-- P. v.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	9780854041497_Fire Retardancy of Polymers; i_iv; v_viii; ix_xx; 001_014; 015_027; 028_034; 035_048; 049_058; 059_073; 074_092; 093_109; 110_124; 125_146; 147_159; 160_167; 168_183; 184_206; 207_224; 225_239; 240_252; 253_265; 266_293; 294_306; 307_330; 331_340; 341_358; 359_378; 379_404; 405_417; 418_433
Sommario/riassunto	Globally, fire retardants are needed to satisfy a multibillion dollar market. Fire retardancy of polymeric materials is an important component of fire safety. Fire retardants either reduce the likelihood of ignition and/or reduce the rate of flame spread and hence, escalation of fire. The need to comply with safety legislations forces industry to use fire retardants in materials in order to save lives. With growing consumer demands and new legislations, the development of new systems is an on-going process, which also involves understanding their mechanisms of action. This book covers the late

2. Record Nr.	UNISANNIOTSA0000082
Autore	Chen, Wai-Kai <1936- >
Titolo	Linear networks and systems : algorithms and computer-aided implementations / Wai-kai Chen
Pubbl/distr/stampa	Singapore, : World Scientific, ©1990
ISBN	997150684X 9971509989
Edizione	[2. ed]
Descrizione fisica	2 v. (840 p. compless.) ; 25 cm.
Collana	Advanced series in electrical and computer engineering ; 3
Disciplina	621.319 621.3192
Soggetti	Reti elettriche
Collocazione	SALA DING 621.319
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia