

1. Record Nr.	UNINA9910821940203321
Autore	Bamfield P (Peter)
Titolo	Chromic phenomena [[electronic resource]] : technological applications of colour chemistry // Peter Bamfield and Michael G. Hutchings
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c2010
ISBN	1-62870-151-X 1-84973-103-9
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (583 p.)
Altri autori (Persone)	HutchingsMichael G
Disciplina	547.135
Soggetti	Chromic materials Color
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 and index.
Nota di contenuto	9781847558688_publicity; i_iv; v_vi; vii_viii; ix_xx; 001_008; 009_140; 141_233; 234_365; 366_470; 471_547; 548_562rev
Sommario/riassunto	In the last decade there has been a huge increase in research into colour related phenomena, matched by a large number of new technological applications of commercial value requiring a fully revised and updated edition of the first book. The second edition covers the areas where chemicals or materials interact with light to produce colour, a colour change, or luminescence and where ""coloured"" compounds are used to transfer energy or manipulate light in some way. Whilst maintaining the same format as the first edition, the topics covered and content have been considerably expanded to take acc