

1. Record Nr.	UNINA9910962998703321
Titolo	New developments in textiles, clothing and design / / guest editor Zvonko Dragcevic
Pubbl/distr/stampa	Bradford, : Emerald Group Press, c2007
ISBN	1-280-92890-5 9786610928903 1-84663-423-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (pages 156-252) : illustrations
Collana	International Journal of Clothing Science and Technology ; ; 19, no. 1/3
Altri autori (Persone)	DragcevicZvonko
Disciplina	687 687/.04
Soggetti	Fashion design Textile design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Guest editorial; A minimisation algorithm with application to optimal design of reinforcements in textiles and garments; Investigating the development of digital patterns for customized apparel; Investigating the positioning edge accuracy of sensors in textile and clothing manufacture; Image analysis method of surface roughness evaluation; Garment abrasion strength evaluation: a comparative methods study; Investigation of the strength of ultrasonically welded sails; New measuring device for estimating the pressure under compression garments Technical systems in intelligent clothing with active thermal protection; Development of a mathematical model for the heat transfer of the system man - clothing - environment; A smart sensor for compression measurement in automotive textiles
Sommario/riassunto	This e-book contains papers presented at the 3rd International Textile Clothing & Design Conference traditionally known as "Magic World of Textiles". The Conference took place at the International Centre of Croatian Studies in Dubrovnik between 8th and 11th October 2006. The purpose was to organize an international forum for presenting and exchanging the knowledge and results of research, and to present

recent research and development trends in the field of textile and garment technologies, fashion design, marketing of textiles and garment products including environment protection.

---