. Record Nr.	UNISA996466439103316
Titolo	New Trends in Image Analysis and Processing – ICIAP 2019 [[electronic resource]]: ICIAP International Workshops, BioFor, PatReCH, e-BADLE, DeepRetail, and Industrial Session, Trento, Italy, September 9–10, 2019, Revised Selected Papers // edited by Marco Cristani, Andrea Prati, Oswald Lanz, Stefano Messelodi, Nicu Sebe
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019
ISBN	3-030-30754-9
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIV, 406 p. 200 illus., 155 illus. in color.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics; 11808
Disciplina	621.367
Soggetti	Pattern recognition
	Optical data processing
	Artificial intelligence
	Special purpose computers
	Computer communication systems Pattern Recognition
	Image Processing and Computer Vision
	Artificial Intelligence
	Special Purpose and Application-Based Systems
	Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Second International Workshop on Recent Advances in Digital Security: Biometrics and Forensics (BioFor 2019) First International Workshop on Pattern Recognition for Cultural Heritage (PatReCH 2019) First International Workshop eHealth in the Big Data and Deep Learning Era (e-BADLE 2019) International Workshop on Deep Understanding Shopper Behaviors and Interactions in Intelligent Retail Environments (DeepRetail 2019) Industrial Session.
Sommario/riassunto	This book constitutes the refereed proceedings of five workshops and an industrial session held at the 20th International Conference on

1.

Image Analysis and Processing, ICIAP 2019, in Trento, Italy, in September 2019: Second International Workshop on Recent Advances in Digital Security: Biometrics and Forensics (BioFor 2019); First International Workshop on Pattern Recognition for Cultural Heritage (PatReCH 2019); First International Workshop eHealth in the Big Data and Deep Learning Era (e-BADLE 2019); International Workshop on Deep Understanding Shopper Behaviors and Interactions in Intelligent Retail Environments (DEEPRETAIL 2019); Industrial Session.