

1. Record Nr.	UNINA9910453957203321
Autore	Branham Gregory H.
Titolo	Facial soft tissue reconstruction : Thomas procedures in facial plastic surgery // Gregory H. Branham ; cover designer, Mary McKeon
Pubbl/distr/stampa	Shelton, Connecticut : , : People's Medical Publishing House, , 2011 ©2011
ISBN	1-60795-937-2 1-4619-3632-2
Descrizione fisica	1 online resource (171 p.)
Collana	Thomas Procedures in Facial Plastic Surgery
Disciplina	617.5/2059
Soggetti	Face - Surgery Surgery, Plastic Electronic books.
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 at the end of each chapters.
Nota di contenuto	""Facial Soft Tissue Reconstruction (Thomas Procedures in Facial Plastic Surgery) ""; ""Preface ""; ""Contributors ""; ""Contents ""; ""1: Anatomy and Physiology of the Skin ""; ""2: Basic Wound Healing ""; ""3: Soft Tissue Techniques ""; ""4: Principles of Flap Design and Preoperative Analysis ""; ""5: Skin Grafts ""; ""6: Nasal Reconstruction ""; ""7: Lip and Perioral Reconstruction ""; ""8: Forehead and Brow Reconstruction ""; ""9: Cheek Reconstruction ""; ""10: Eyelid and Periocular Reconstruction "", ""11: Scalp Reconstruction "" ""12: Postoperative Care, Complications, and Adjunctive Scar Camouflage """"13: Complications of Local Flaps: Prevention and Management ""; ""Index ""

2. Record Nr.	UNINA9910299287403321
Autore	Usman Muhammad
Titolo	Mobile Agent-Based Anomaly Detection and Verification System for Smart Home Sensor Networks // by Muhammad Usman, Vallipuram Muthukumarasamy, Xin-Wen Wu, Surraya Khanum
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-10-7467-4
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (138 pages) : illustrations, tables
Disciplina	006.3
Soggetti	Application software Logic, Symbolic and mathematical Mobile computing Information Systems Applications (incl. Internet) Mathematical Logic and Formal Languages Mobile Computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	This book presents the latest developments regarding a detailed mobile agent-enabled anomaly detection and verification system for resource constrained sensor networks; a number of algorithms on multi-aspect anomaly detection in sensor networks; several algorithms on mobile agent transmission optimization in resource constrained sensor networks; an algorithm on mobile agent-enabled in situ verification of anomalous sensor nodes; a detailed Petri Net-based formal modeling and analysis of the proposed system, and an algorithm on fuzzy logic-based cross-layer anomaly detection and mobile agent transmission optimization. As such, it offers a comprehensive text for interested readers from academia and industry alike.