

1. Record Nr.	UNINA9910462267903321
Titolo	Perspectives on digital pathology [[electronic resource]] : results of the Cost Action IC0604 Euro-Telepath // edited by Marcial Garcia-Rojo, Bernd Blobel and Arvydas Laurinavicius
Pubbl/distr/stampa	Amsterdam, : IOS Press, c2012
ISBN	1-299-33318-4 1-61499-086-7
Descrizione fisica	1 online resource (280 p.)
Altri autori (Persone)	Garcia-RojoMarcial BlobelBernd LaurinaviciusArvydas
Disciplina	616.07
Soggetti	Pathology Medical informatics 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.
Nota di contenuto	Title Page; Preface; COST Action IC0604: Management Committee Members and Participants; Contents; Part I. Introduction; The COST Action IC0604 "Telepathology Network in Europe" (EURO-TELEPATH); Part II. State of the Art in Digital Pathology; State of the Art and Trends for Digital Pathology; State of the Art in Telemedicine - Concepts, Management, Monitoring and Evaluation of the Telemedicine Programme in Alentejo (Portugal); Paradigm Changes in Health Lead to Paradigm Changes in Pathology; Telepathology Interoperability - A System Architectural Approach Consequences of "Going Digital" for Pathology Professionals - Entering the CloudDigital Pathology for Education; Part III. Pathology Business Modeling; Business Process Modeling in Healthcare; State of the Art in Pathology Business Process Analysis, Modeling, Design and Optimization; Part IV. Standards and Specifications in Pathology; Standards and Specifications in Pathology: Image Management, Report Management and Terminology; SNOMED CT in Pathology; Part V. Images: Analysis, Processing, Retrieval and Management; Digital

Pathology in Personalized Cancer Therapy

Digital Image Analysis in Breast Cancer: An Example of an Automated Methodology and the Effects of Image CompressionAdaptive Clustering of Image Database (ACID) as an Efficient Tool for Improving Retrieval in a CBIR System; Part VI. Technology and Automation in Pathology; Automated High Throughput Whole Slide Imaging Using Area Sensors, Flash Light Illumination and Solid State Light Engine; Security and Privacy Services in Pathology for Enabling Trustworthy Personal Health; Emerging Trends: Grid Technology in Pathology; Part VII. Strategic Developments and Emerging Research

Evaluation of a Completely Automated Tissue-Sectioning Machine for Paraffin BlocksAn Ultra-High Speed Whole Slide Image Viewing System; A Role of Three-Dimensional (3D) Reconstruction in the Classification of Lung Adenocarcinoma; Subject Index; Author Index
