

1. Record Nr.	UNINA9910780715903321
Titolo	Proceedings of the Singaporean-French IPAL Symposium 2009 [[electronic resource]] : SinFra '09 : 18-20 February 2009, Singapore / / [organized by] IPAL ... [et al.] ; editors, Wee Kheng Leow ... [et al.]
Pubbl/distr/stampa	[Singapore], : World Scientific, c2009
ISBN	981-4277-56-8
Descrizione fisica	1 online resource (157 p.)
Altri autori (Persone)	LeowWee-Kheng <1961->
Disciplina	621.367
Soggetti	Imaging systems Three dimensional imaging
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	A systematic classification and detection of infeasible paths for accurate WCET analysis of estereel programs / L. Ju ... [et al.] -- Fast protection of H.264/AVC by selective encryption / Z. Shahid, M. Chaumont and W. Puech -- JPEG2000-based data hiding to synchronously unify disparate facial data for scalable 3D visualization / K. Hayat ... [et al.] -- Modeling of breast cancer diagnosis by contextual graphs / P. Brezillon -- Collaborative platform for skin cancer screening and associated optical fibered probe for diagnosis / C. Pieralli ... [et al.] -- On streaming of realistic 3D models / S. Mondety ... [et al.] -- Comparing image segmentation algorithms for content based image retrieval systems / R. Albatat ... [et al.] -- Visual language model for scene recognition / S. Mondety ... [et al.] -- Skin OCT images characterization based on speckle distribution / A. Mcheik, H. Batatia and P. Spiteri -- Least-squares joint diagonalization of a matrix set by a congruence transformation / M. Congedo and D.-T. Pham -- Preliminary study of a new CBR-based application for voxelised phantom creation : REEPH / M. Bopp ... [et al.] -- Mobile tourguide system / K.-C. Yow and J. A. Lee -- Identifying paintings in museum galleries using camera mobile phones / B. Ruf and M. Detyniecki -- A collaborative-based approach for context-aware service provisioning in smart environment / W. J. Qin ... [et al.].
Sommario/riassunto	This Singaporean-French Symposium aims to strengthen existing

research collaboration between French and Singapore scientists, and to explore and develop new collaborations in IPAL (Image Perception, Access & Language) - the Singaporean-French international research lab created between the French National Research Center (CNRS), the National University of Singapore (NUS), the Institute for Infocomm Research (I2 R-A*STAR) and the Joseph Fourier University (UJF). SinFra'09 welcomes researchers and collaborators under IPAL organizations and those who wish to collaborate with IPAL. The symposium
