

1. Record Nr.	UNISA990000431870203316
Autore	ARGUEDAS, Josè Maria
Titolo	Musica, danze e riti degli indios del Perù / Josè Maria Arguedas ; a cura di Antonio Melis
Pubbl/distr/stampa	Torino, : Einaudi, 1991
ISBN	88-06-12307-6
Descrizione fisica	XVIII, 178 p. ; 17 cm
Collana	Saggi brevi ; 18
Disciplina	985.00498
Soggetti	Indiani d'America - Perù - Cultura Indiani d'America - Perù - Riti
Collocazione	II.1 Coll.65/ 5a(IV A COLL 259/18 BIS) II.1 Coll.65/ 5(IV A COLL 259/18) VI.7.B. 2778
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910739412703321
Titolo	Ovarian Neoplasm Imaging / / edited by Luca Saba, U. Rajendra Acharya, Stefano Guerriero, Jasjit S. Suri
Pubbl/distr/stampa	New York, NY : , : Springer US : , : Imprint : Springer, , 2013
ISBN	1-4614-8633-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (526 p.)
Disciplina	610 616.0757 616994 618.1
Soggetti	Oncology Gynecology Radiology Imaging / Radiology
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 at the end of each chapters and indexes.
Nota di contenuto	Epidemiology -- Histopathology -- Cyst of Follicular origin and Pregnancy Luteoma(CT and MR).-Endometrioma (Clinical Setting & US) -- Endometrioma (CT and MR) -- Benign Surface -- Epithelial Stromal Tumors (Clinical Setting & US) -- Benign Surface Epithelial Stromal Tumors (CT and MR) -- Benign Sex Cord - Stromal Tumors (Clinical Setting & US) -- BenignSex Cord - Stromal Tumors (CT and MR) -- Benign Germ Cell - Stromal Tumors (Clinical Setting & US) -- Benign Germ Cell - Stromal Tumors (CT and MR) -- Borderline Tumor (Serous\Mucinous\Endometrioid) (Clinical Setting & US) -- Borderline Tumor (Serous\Mucinous\Endometrioid) (CT and MR) -- Malignant Tumor (Serous\Mucinous\Endometrioid adenocarcinoma) (Clinical Setting & US) -- Malignant Tumor (Serous\Mucinous\Endometrioid adenocarcinoma) (CT and MR) -- Rare Malignant Tumor (Clear cell adenocarcinoma, transitional cell carcinoma, malignant Brenner Tumor) (Clinical Setting & US) -- Rare Tumor (Clear cell adenocarcinoma, transitional cell carcinoma, malignant Brenner Tumor) (CT and MR) --

Malignant Sex Cord - Stromal Tumors (Clinical Setting & US) --
Malignant Sex Cord - Stromal Tumors (CT and MR) -- Malignant Germ
Cell - Stromal Tumors (Clinical Setting & US) -- Malignant Germ Cell -
Stromal Tumors (CT and MR) -- Metastatic tumors (Clinical Setting &
US) -- Metastatic tumors (Serous\Mucinous\Endometrioid) (CT and MR)
-- 3D Ultrasonography -- Ovarian Tumor Characterization and
classification using ultrasound : A new on-line paradigm -- Ovarian
Tumor Characterization using 3D ultrasound -- Evolutionary Algorithm
based Classifier Parameter Tuning for automatic Ovarian Cancer tissue
characterization and Classification -- CT/PET -- Contrast-enhanced
transvaginal sonography for early detection of ovarian cancer --
Molecular imaging -- Index.

Sommario/riassunto

Luca Saba MD, is a researcher in the field of Multi-Detector-Row
Computed Tomography, Magnetic Resonance, Ultrasound,
Neuroradiology, and Diagnostic in Vascular Sciences. His works, as lead
author, achieved more than 120 high impact factor, peer-reviewed
Journals. He is well known speaker and has spoken over 45 times at
national and international levels. Dr. Saba has won 12 scientific and
extracurricular awards during his career. U Rajendra Acharya, PhD,
DEng is a visiting faculty in biomedical engineering department at
the Ngee Ann Polytechnic, Singapore. He is also adjunct professor at
the University of Malaya, Malaysia, adjunct faculty at Singapore Institute
of Technology - University of Glasgow, Singapore, and associate faculty
at Singapore Institute of Management University, Singapore. He has
published more than 285 papers, including 178 papers in refereed
international SCI-IF (Science Citation Index - Impact Factor) journals, as
well as international conference proceedings (48), textbook chapters
(62), and books (16). Stefano Guerriero MD, Born Siracusa (Italy) 10
October 1961. Medical doctor University of Pisa 24 October 1988.
Postgraduate in Obstetrics and Gynecology University of Pisa October
1992. His works, as lead author, achieved more than 130 high impact
factor, peer-reviewed, Journals as British Medical Journal, American
Journal of Obstetrics and Gynecology, Fertility and Sterility, Human
Reproduction, Journal of Ultrasound in medicine, Menopause,
Maturitas, Ultrasound Obstetrics and Gynecology. Until now Associate
Professor of obstetrics and Gynecology University of Cagliari.. Editor of
Ultrasound in Obstetrics and Gynecology from 2011 Jasjit S. Suri, MS,
PhD, MBA is an innovator, visionary, scientist, and an internationally
known world leader in the field of Healthcare Imaging and biomedical
devices. Dr. Suri was the recipient of Director General's Gold medal in
1980 and the Fellow of American Institute of Medical and Biological
Engineering (AIMBE), awarded by National Academy of Sciences,
Washington DC in 2004. Dr. Suri has been the chairman of IEEE Denver
section, has won over 50 awards during his career including project,
program and regulatory management, and has held several executive
positions.
