

1. Record Nr.	UNINA9910460934103321
Titolo	Nuclear medicine and PET/CT cases / / edited by Chun K. Kim, Associate Professor of Radiology, Harvard Medical School, Clinical Director of Nuclear Medicine and Molecular Imaging, Brigham and Women's Hospital, Boston, Massachusetts ; contributors, Scott Britz-Cunningham, MD, PhD [and fourteen others]
Pubbl/distr/stampa	Oxford, England : , : Oxford University Press, , 2015 ©2015
ISBN	0-19-939111-4 0-19-939110-6
Descrizione fisica	1 online resource (457 p.)
Collana	Cases in Radiology
Disciplina	616.07/575
Soggetti	Nuclear medicine Diagnosis, Differential Radioisotopes - Therapeutic use Radioisotope scanning Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Nuclear CNS imaging -- Nuclear inflammation/infection imaging -- Ventilation/perfusion lung scintigraphy -- Pediatric nuclear medicine -- Nuclear cardiac imaging -- Bone scintigraphy -- PET/CT in oncology : part I -- PET/CT in oncology : part II -- General oncologic imaging -- Thyroid and parathyroid -- Radionuclide therapy and pre-therapy evaluation -- Liver, spleen, and biliary tract -- Gastrointestinal tract -- Renal scintigraphy -- Potpourri of cases.
Sommario/riassunto	'Nuclear Medicine and PET/CT Cases' features 194 clinically relevant cases that cover the full range of nuclear medicine, for a practical and easy-to-use review guide.

2. Record Nr.	UNINA9910701803203321
Autore	Coffin Thomas
Titolo	A data base and analysis program for shuttle main engine dynamic pressure measurements [[electronic resource]] : final report / / by Thomas Coffin
Pubbl/distr/stampa	[Huntsville, Ala.] : , : Wyle Laboratories Scientific Services & Systems Group ; Marshall Space Flight Center, Ala. : , : National Aeronautics and Space Administration, George C. Marshall Space Flight Center, , [1986]
Descrizione fisica	1 online resource (6 volumes) : illustrations
Collana	[NASA contractor report] ; ; 178808, 178809, 178810, 178811, 178812, 178813
Soggetti	Data base management systems Dynamic pressure Software engineering Space Shuttle Main Engine Test firing Pressure measurement Dynamic characteristics Flow distribution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Aug. 14, 2012). "January 1986." "Wyle Laboratories research staff technical report 66338-01." Appendices B through F issued in separate volumes.

3. Record Nr.	UNINA9910346874203321
Autore	Dogel Stanislav
Titolo	Spectroscopic ellipsometry of interfacial phase transitions in fluid metallic systems: KxKCl1-x and Ga1-xBi [online]
Pubbl/distr/stampa	KIT Scientific Publishing, 2004
Descrizione fisica	1 online resource
Soggetti	Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The investigation of the interfacial phase transitions in fluid systems with short-range intermetallic interactions are of great interest. The phenomena were studied in two systems exhibiting a liquid-liquid miscibility gap: at the fluid/wall interface in fluid KxKCl1-x and at the fluid/vacuum interface of the Ga1 xBi alloys. To characterize the interfacial changes of the ultra thin films (composition, thickness and their evolution with time) the spectroscopic ellipsometry was performed over a wide spectral range. Whereas in the experiments on KxKCl1-x an existing ellipsometer could be used, a completely new UHV-apparatus including the in-situ phase modulation ellipsometer had to be developed for Ga1 xBi alloys. For the KxKCl1-x system new results on complete wetting at solid-liquid coexistence as well as in the homogenous liquid phase (prewetting) are presented. The spectra show the typical F center absorption which indicates that the film is a salt-rich phase. The thickness strongly increases approaching the monotectic from 30 to 440 nm, which is in agreement with the tetra point wetting scenario. For this interpretation a quantitative description of the excess Gibbs energy has been developed. For the Ga1 xBi system the results on complete wetting, surface freezing and oscillatory interfacial instabilities are presented. The high-precision spectra have been recorded approaching the liquid-liquid miscibility. These spectra have been modeled using a Ga-Bi effective medium approximation for the substrate covered by a film of liquid Bi. The</p>

measurements give evidence of tetra point wetting in the Ga-Bi system. First ellipsometric study of the surface freezing in Ga-Bi has been performed. Within the miscibility gap a very interesting effect of surface and bulk oscillatory instability was observed. The details of this process at present are not well understood, but a qualitative description is given.

4. Record Nr.	UNISANNIOLO11047861
Autore	Santoro, Marco <1949-2017>
Titolo	Avviamento alla bibliografia : materiali di studio e di lavoro / Marco Santoro, Antonella Orlandi
Pubbl/distr/stampa	Milano, : Bibliografica, [2006]
ISBN	8870756408
Descrizione fisica	311 p. ; 21 cm.
Collana	Bibliografia e biblioteconomia ; 77
Classificazione	Z6.7
Altri autori (Persone)	Orlandi, Antonella
Disciplina	010
Soggetti	Bibliografia
Collocazione	BCA DIREZIONE 25
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia