

1. Record Nr.	UNINA9910464531103321
Titolo	Trends in magnetism : nanomagnetism (EASTMAG-2013) : selected, peer reviewed papers from the V Euro-Asian Symposium "Trends in MAGnetism": Nanomagnetism (EASTMAG-2013) September 15-21, 2013, Vladivostok, Russia // edited by Sergey Ovchinnikov and Alexander Samardak
Pubbl/distr/stampa	Durnten, Switzerland ; ; Zurich, Switzerland : , : TTP, , 2014 ©2014
ISBN	3-03826-435-0
Descrizione fisica	1 online resource (517 p.)
Collana	Solid State Phenomena, , 1662-9779 ; ; Volume 215
Disciplina	538
Soggetti	Magnetism Magnetic materials Magnetic materials - Industrial applications 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 at the end of each chapters and indexes.
Nota di contenuto	Trends in Magnetism: Nanomagnetism (EASTMAG-2013); Preface and Committees; Table of Contents; Chapter 1: Fundamental Problems of Magnetism; Phase Transitions in the Antiferromagnetic Heisenberg Model on a Triangular Lattice with the Next-Nearest Neighbor Interactions; Magnetic Response of Pr _{1-x} La _{Cx} CuO ₄ in Comparison with Hole-Doped Cuprates; Ising Antiferromagnet with Nearest-Neighbor and Next-Nearest-Neighbor Interactions on a Square Lattice; Fundamental Limitations of Half-Metallicity in Spintronic Materials Electronic Structure and Magnetic Properties of Iron Doped TiO ₂ (Rutile): XPS Measurements and CPA Calculations Statistical and Multifractal Properties of Barkhausen Jumps in Exchange-Coupled Antiferromagnetic/Ferromagnetic Bilayers; Modulated Nanomagnetism; Electronic Structure of Nonstoichiometric LaMnO _{3-x} Calculated in the Coherent Potential Approximation; The Investigation of Phase Transitions in Two-Dimensional 3-State Antiferromagnetic Potts Model on a Triangular Lattice with Interaction of Next Nearest Neighbors;

Partially Disordered State in the Frustrated Heisenberg Ferrimagnet
Incommensurate Magnetic Structures in the Rhombohedrally Distorted
Cubic Lattice Peculiarities of the Magnetocaloric Effect in an Isotropic
Antiferromagnet; Phase Transitions between Magnetic Incommensurate
States of Terbium Manganite in Magnetic Field; Upper Critical Field in
Electron-Doped Superconductor with Nonstoichiometric Disorder near
Antiferromagnetic-Superconducting Phase Boundary; Effect of Cobalt
Deficiency on Physical Properties of the $GdBaCo_{2-x}O_{5+}$ Single
Crystal; The Effect of Mechanical Stresses on the Coercive Force of the
System of Two-Phase Interacting Nanoparticles
Quantum Theory of Magnetoelectric Properties of Rare-Earth
Alumoborates: Holmium Alumoborate Percolation Effects in Composites
Superconductor - Ferromagnetic Half-Metal; Magnetoelastic Resonance
in Media with the Inhomogeneous Coupling Parameter; Hyperfine
Interactions on Magnetic Ions Nuclei in Titanates; Thermodynamic and
Relaxation Processes near Curie Point in Gadolinium; Phase Transitions
in Magnets with Competing Exchange Interactions; Magnetic Phase
Diagrams of $Tm_2Fe_{19-x}Mn_x$ and Tm_2Fe_{17+} Systems; Spin Glass
State in Iron-Doped $Bi_2Fe_{0.128}Te_{2.844}Se_{0.145}$ Topological Insulator
First Principles Calculations of Magnetic Exchange Parameters of Fe-
Mn-Al Heusler Alloys Chapter 2: Magnetic Films, Nanostructures and
Nanoparticles; Crystal Structure and Coercivity of Electrodeposited
Nickel Films; Solid-State Reactions in Fe/Si Multilayer Nanofilms;
Coercivity of Amorphous - Single-Layer and Trilayer Films
Fabricated by Chemical Deposition; Uniaxial Magnetic Anisotropy of
Bismuth-Doped Ferrite-Garnet Films, Induced by Weak Adsorption;
Magnetic and Structural Properties of Nanocomposite $ZnO-Fe_3O_4$ Films
Prepared by Solid-State Synthesis
Magneto refractive Effect in Doped $La_{1-x}K_xMnO_3$ Thin Films

Sommario/riassunto

Collection of selected, peer reviewed papers from the V Euro-Asian
Symposium "Trends in Magnetism": Nanomagnetism (EASTMAG-
2013), September 15-21, 2013, Vladivostok, Russia. The 95 papers are
grouped as follows: Chapter 1: Fundamental Problems of Magnetism,
Chapter 2: Magnetic Films, Nanostructures and Nanoparticles, Chapter
3: Magnetoelectronic and Magnetoresistive Materials, Spin Polarized
Transport, Chapter 4: Spin-Wave Dynamics, Chapter 5: Domain
Structure and Walls, Chapter 6: Advanced Experimental Techniques,
Chapter 7: Magnetic Memories, Sensors, Devices and Materials The 95
papers cov

2. Record Nr.	UNISA996309086303316
Autore	Kieninger Michael
Titolo	Akten zur Auswärtigen Politik der Bundesrepublik Deutschland : Wissenschaftliche Leiterin: Ilse Dorothee Pautsch 1975 // Michael Kieninger, Mechthild Lindemann, Daniela Taschler
Pubbl/distr/stampa	De Gruyter, 2006 Berlin ; ; Boston : , : Oldenbourg Wissenschaftsverlag, , [2013] ©2006
ISBN	1-306-79142-1 3-486-71812-6
Descrizione fisica	1 online resource (2090 pages)
Collana	Akten zur Auswärtigen Politik der Bundesrepublik Deutschland.
Disciplina	327.43009045
Soggetti	Außenpolitik Bundesrepublik Deutschland Edition Zeitgeschichte Germany (West) Foreign relations Sources
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Matter -- Dokumentenverzeichnis -- Dokument 1-10 -- Dokument 11-21 -- Dokument 22-32 -- Dokument 33-43 -- Dokument 44-55 -- Dokument 56-69 -- Dokument 70-86 -- Dokument 87-103 -- Dokument 104-119 -- Dokument 120-133 -- Dokument 134-144 -- Dokument 145-151 -- Dokument 152-160 -- Dokument 161-172 -- Dokument 173-186 -- Dokument 187-198 -- Dokument 199-211 -- Dokument 212-221 -- Dokument 222-230 -- Dokument 231-242 -- Dokument 243-254 -- Dokument 255-268 -- Dokument 269-284 -- Dokument 285-298 -- Dokument 299-309 -- Dokument 310-322 -- Dokument 323-332 -- Dokument 333-344 -- Dokument 345-356 -- Dokument 357-368 -- Dokument 369-380 -- Dokument 381-395 -- Back Matter
Sommario/riassunto	Herausgegeben im Auftrag des Auswärtigen Amts vom Institut für Zeitgeschichte. Hauptherausgeber: Horst Möller, Mitherausgeber: Klaus Hildebrand, Gregor Schöllgen Wissenschaftliche Leiterin: Ilse Dorothee

Pausch Spektakulärstes politisches Ereignis 1975 war die Unterzeichnung der KSZE-Schlußakte am 1. August in Helsinki. Die Sorge der Bundesregierung galt daneben den Folgen der Weltwirtschaftskrise mit der Notwendigkeit, die Interessen zwischen erdölproduzierenden und -verbrauchenden Staaten sowie zwischen Industrie- und Entwicklungsländern neu auszutarieren. Im Blickpunkt stand zudem die Südflanke der NATO, die aufgrund des Nahost- und des Zypern-Konflikts sowie des Erstarkens des Kommunismus in Portugal und Italien zunehmend gefährdet schien. Besondere Aufmerksamkeit erforderten darüber hinaus das Problem des Exports von Waffen- und Nukleartechnologie sowie die Lage im südlichen Afrika, aber auch die Fortentwicklung der Europäischen Politischen Zusammenarbeit und der Ostpolitik.
