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Nota di contenuto

Front Cover; Labour Relations in Development; Copyright Page; Contents; List of illustrations; List of contributors; Preface; Acknowledgements; 1. Labour relations in the era of globalization and neo-liberal reforms: Alex E. Fernandez Jilberto and Marieke Riethof; 2. Labour in the era of globalization: Andre Mommen; 3. Political economy of growth in Russia: Vladimir Popov; 4. Institutionalizing capitalism: changing labour market institutions in Hungary after state socialism: Maarten Keune; 5. Continuity in change: social consequences of economic reform in Romania: Paul Blokker
6. Ukraine: changing work conditions in a neo-patrimonial society: Hans van Zon
7. Russia's regional labour markets: coping with the pressures of globalisation: Andrey S. Makarychev; 8. Labour relations in transition: labour-intensive industries in Macau: Ines Trigo de Sousa; 9. Indonesian labour and the challenges of globalization (1966-2001): J. Thomas Lindblad; 10. Institutionalizing labour throughout Argentina's 'second great transformation': Claudia Sanchez Bajo; 11. Responses of the Brazilian labour movement to privatization: Marieke Riethof
12. Neo-liberalization of industrial relations: the case of Chile: Alex E. Fernandez Jilberto
13. The condition of labour in the new Cuban economic model: Antonio Carmona Baez; 14. Union responses to privatization: lessons from the Mexican case: Claudia Baez-Camargo; 15. Structural adjustment and trade unions in Africa: the case of Ghana: Piet Konings; 16. The forces of globalization and labour in Africa: the case of Mali: Diana van Stijn; 17. Labour and Ghana's debt burden: the democratization of dependency: Kwame Nimako; Index

Sommario/riassunto

This timely and well-written collection explores the impact of economic reforms in developing and transitional economies across the world. In a first of its kind, this book examines such issues as: * in-depth, cross-regional analysis of the pressures for global integration * labour costs and their determinants: crucial factors in the success of economic strategies in attracting investment * how wage levels, poverty and the important role of workers as part of a civil society are linked with the consequences of global integration. This important book is essential reading for all tho

3. Record Nr.	UNINA9910806159503321
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Altri autori (Persone)	BrokmeierH. G
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Nota di contenuto	Mechanical Stress Evaluation by Neutrons and Synchrotron Radiation VI; Preface; Table of Contents; Chapter 1: Instruments and Techniques; Depth-Resolved Residual Stress Analysis with Conical Slits for High-Energy X-Rays; High-Resolution Strain Mapping Through Time-of-Flight Neutron Transmission Diffraction; Evaluation of Internal Stresses Using Rotating-Slit and 2D Detector; Energy Dispersive X-Ray Diffraction Imaging; Analysis of Residual Stresses in Pistons of Motor Vehicle Engines Using Neutron Diffraction at J-PARC Effect of Neutron Attenuation on Strain Measurement with Large Gauge VolumeEngineering Neutron Diffraction Data Analysis with Inverse Neural Network Modeling; High-Pressure Deformation Techniques in Experimental Geophysics; Neutron Fibres: Confined Propagation and Focusing of Neutrons in the Micron Range and Residual Stress Analysis; The High Energy Materials Science Beamline (HEMS) at PETRA III; Chapter 2: Stresses and Microstructures; The Role of Plasticity Theory on the Predicted Residual Stress Field of Weld Structures In Situ Neutron Diffraction Measurements of the Deformation Behavior in High Manganese SteelsResidual Stress in Ferrite and Austenite after Rolling and Recovery Processes; The Transformation Mechanism of

Phase to -Related Phases in Nb-Rich -TiAl Alloys Studied by In Situ High-Energy X-Ray Diffraction; Hydrogen Interaction with Residual Stresses in Steel Studied by Synchrotron X-Ray Diffraction; Effect of Intergranular Interaction and Lattice Rotation on Predicted Residual Stress and Textures. Case of Austenite and Ferrite
Load Partitioning Study in a 3D Interpenetrating AlSi12/Al₂O₃ Metal/Ceramic Composite
Martensitic Transformation of Austenitic Stainless Steel Cruciform Geometry Sample by Biaxially Fatigued Cycling; Neutron Diffraction Study of Elastoplastic Behaviour of Al/SiCp Metal Matrix Composite during Tensile Loading and Unloading; Plastic Strain of GlidCop for Materials of High Heat Load Components; Thermal Stability of Retained Austenite in Low Alloyed TRIP-Steel Determined by High Energy Synchrotron Radiation; Evaluation of Residual Stresses at the Interface with Implant by Synchrotron Radiation
Chapter 3: Surfaces and Coatings
In-Depth Distribution of Stresses Measured by Multireflection Grazing Incidence Diffraction; Laser Surface Hardening of Steel: Effect of Process Atmosphere on the Microstructure and Residual Stresses; Residual Stress in Coatings Produced by Cold Spray; Study of Interactive Stresses in Thin WC-Co Coating of Thick Mild Steel Substrate Using High-Precision Neutron Diffraction; Through Thickness Residual Stress Measurements by Neutron Diffraction and Hole Drilling in a Single Laser-Peened Spot on a Thin Aluminium Plate
Internal Residual Strain Distribution in Chromium-Molybdenum Steel after Carburizing and Quenching Measured by Neutron Strain Scanning

Sommario/riassunto

The exciting and comprehensive program of the MECA SENS VI conference provided a platform for current topics within the research fields of Mechanical Stress Evaluation with Neutrons and Synchrotron Radiation. The resulting contributions in this volume offer an excellent overview of all the various aspects in this field ranging from fundamental research and modelling to practical engineering applications. The 31 papers explore all aspects of the field from fundamental research and modeling to practical engineering applications. The topics include evaluating internal stresses using rotating-slit
