

1. Record Nr.	UNINA990009799350403321
Titolo	Soils in the urban environment [Risorsa elettronica] / edited by Peter Bullock and Peter J. Gregory on behalf of the British Society of Soil Science and Nature Conservancy Council
Pubbl/distr/stampa	Oxford ; Boston : Blackwell Scientific Publications, 1991
ISBN	9781444310603
Disciplina	631.4
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910787212103321
Autore	Carson Mina Julia
Titolo	Girls rock! : fifty years of women making music / / Mina Carson, Tisa Lewis, Susan M. Shaw ; with a foreword by Jennifer Baumgardner and Amy Richards
Pubbl/distr/stampa	Lexington, Kentucky : , : The University Press of Kentucky, , 2004 ©2004
ISBN	0-8131-2904-4 0-8131-5010-8
Descrizione fisica	1 online resource (272 p.)
Disciplina	781.66/082
Soggetti	Women rock musicians Feminism and music Rock music - History and criticism Music - Social aspects
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 and index.
Nota di contenuto	Girls with guitars -- Sex, race, and rock'n'roll -- The singer and the song -- The girls in the band -- Imagine my surprise! : the women's

music movement -- Who's that girl? : women and image in rock 'n'roll  
-- The business -- Survival : ("pretty good for a girl").

**Sommario/riassunto**

With a foreword by Jennifer Baumgardner and Amy Richards Girls Rock! explores the many ways women have defined themselves as rock musicians in an industry once dominated and controlled by men. Integrating history, feminist analysis, and developmental theory, the authors describe how and why women have become rock musicians -- what inspires them to play and perform, how they write, what their music means to them, and what they hope their music means to listeners. As these musicians tell their stories, topics emerge that illuminate broader trends in rock's history. From Wanda Jackson's revolutio

**3. Record Nr.**

**Titolo**

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Applications of texture analysis [[electronic resource]] : a collection of papers presented at the 15th International Conference on Textures of Materials (ICOTOM 15), June 1-6, 2008, Pittsburgh, Pennsylvania // edited by A.D. Rollett

**Pubbl/distr/stampa**

Hoboken, N.J., : Wiley, c2009

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**Descrizione fisica**

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Ceramic transactions ; ; v. 201

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UQ 8500

**Altri autori (Persone)**

RollettA. D (Anthony D.)

**Disciplina**

620.11

**Soggetti**

Materials - Texture  
Metals - Texture  
Texture (Crystallography)

**Lingua di pubblicazione**

Inglese

**Formato**

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**Note generali**

"American Ceramic Society."

**Nota di bibliografia**

Includes bibliographical references and index.

**Nota di contenuto**

Applications of Texture Analysis; Contents; Preface; Acknowledgments; THIN FILMS (MICROELECTRONICS, HTSC; The Texture of Thin NiSi Films

and Its Effect on Agglomeration; Epitaxial Substrates from Ni-Based Ternary Alloys With Cr and W; Cube Texture Formation in Ni-Pd and Ni-Pd-W Alloys For HTS Tapes; Texture of Rapidly Solidified Cu Thin Films Studied by SEM EBSD and TEM; Control of Texture in Polycrystalline Thin Films Used as DataStorage Media; Influences of Processing Parameters on Microstructures and Microtextures of Au Flip Chip Bonds During Microelectronics Packaging

**TEXTURE AT NON-AMBIENT CONDITIONS** In Situ Observation of Texture Evolution in Ti-10-2-3; Study of Texture Evolution at High Strain Rates in FCC Materials; Texture and Microstructure Development in Copper after Cryogenic Rolling and Heat Treatment; In-Situ EBSD Study of the  $\alpha$ - $\beta$  Phase Transformation in a Microalloyed Steel; Texture Changes during Phase Transformations Studied In Situ With Neutron Diffraction;

**NOVEL TEXTURE MEASUREMENT TECHNIQUES INCLUDING 3D**; Three-Dimensional FIB-OIM of Ceramic Materials; Comparison of X-Ray and EBSD Textures for Back-Annealed Al-Mg Alloys

A New Method for Quantification of Texture Uniformity of PlateSeparating Coincident Electron Backscatter Diffraction Patterns Near Interfaces; Rapid Texture Determination Based on Two Dimensional X Ray Detector; Semiautomatic Determination of Orientations and Elastic Strain from Kossel Microdiffraction; Statistically Reliable EBSD Analysis Method of Grain Boundary Characterization; 3D Microstructures and Textures of a Plane Strain Compressed {1 10} Al-0.3% Mn Single Crystal

Three Laws of Substructure Anisotropy of Textured Metal Materials, Revealed by X-Ray Method of Generalized Pole Figures

**3D-Microstructural and Texture Characterization in Different Length Scales**; Local Crystal Rotations of Bulk Grains by High-Resolution EBSD during Hot PSC of Al-0.1 % Mn Polycrystals; Grain Boundary Orientations in a Fe-Mn-Cu Polycrystalline Alloy; Development of a TEM-Based Orientation Microscopy System; **COMPLEX OXIDES AND OTHER COMPOUNDS**; Domain Control Effect on Voltage-Strain in BaTiO<sub>3</sub> Single Crystal; Tentative Simulation of Crystal Rotation for NaCl Structures

**INTERFACE TEXTURES** Grain Boundary Patterns in Dynamically Recrystallized Quartz Aggregates; The Correlation between Grain Boundary Character and Intergranular Corrosion Susceptibility of 2124 Aluminum Alloy; Rodrigues-Frank Spaces for Misorientations and Orientation Relationships between Crystals of Any Two Crystallographic Point Groups; Origins of Texture Memory in Steels; A Grain Boundary Analysis of Cemented Tungsten Carbides using OIM; The Effect of Grain and Phase Boundary Misorientation on Nucleation during Solid-State Phase Transformations in a Co-15Fe Alloy

Microstructural Modification in a 15Cr-1.5Ni-2.2 Mo-Ti Modified Austenitic Stainless Steel through Twin Induced Grain Boundary Engineering

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## Sommario/riassunto

This volume contains papers presented at The 15th International Conference on the Texture of Materials from June 1-5th, 2008 in Pittsburgh, PA. Chapters include: Thin Films; Texture at Non-Ambient Conditions; Novel Texture Measurement Techniques Including 3D; Complex Oxides; Interface Textures; Recrystallization; Texture; Biomaterials; Texture Effects on Damage Accumulation; Digital Microstructures; View information on Materials Processing and Texture; Ceramic Transactions, Volume 200.

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