Record Nr. UNINA990009250690403321 **Titolo** Integrated Circuit and System Design. Power and Timing Modeling, Optimization and Simulation [Risorsa elettronica]: 16th International Workshop, PATMOS 2006, Montpellier, France, September 13-15, 2006. Proceedings / edited by Johan Vounckx Pubbl/distr/stampa Berlin; Heidelberg: Springer, 2006 **ISBN** 9783540390978 Collana Lecture Notes in Computer Science, 0302-9743; 4148 Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Record Nr. UNINA990003083800403321 Titolo From Labourism to Socialism: The Political Economy of Labour in the 1970's / Michael Barratt Brown Pubbl/distr/stampa Nottingham: The Bertrand Russell Peace Foundation, 1972 Descrizione fisica 252 p.; 23 cm Collana Spokesman Books F/1.402 Disciplina G/2.240 G/2.241 M/3 SE Locazione S - - - - - - - G/2.240 BAR Collocazione

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Record Nr. UNINA9910464513303321 Tribology in manufacturing processes and joining by plastic **Titolo** deformation: selected, peer reviewed papers from the 6th International Conference on Tribology in Manufacturing Processes & Joining by Plastic Deformation, June 22-24, 2014, Darmstadt, Germany / / edited by Peter Groche Zurich, Switzerland:,: TTP,, 2014 Pubbl/distr/stampa ©2014 **ISBN** 3-03826-510-1 Descrizione fisica 1 online resource (672 p.) Collana Advanced Materials Research, , 1662-8985;; Volume 966-967 Disciplina 670.42 Soggetti Manufacturing processes Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia indexes. Tribology in Manufacturing Processes & Joining by Plastic Deformation; Nota di contenuto Preface and Scientific Committee; Table of Contents; Chapter 1: Plenary Keynotes; Off-Line Testing of Tribo-Systems for Sheet Metal Forming Production; Combination of Plastic Upsetting Joining and Plastic Serration Joining of Disk and Shaft; Joining Processes by Plastic Deformation; Two-Dimensional Roll Bite Model with Lubrication for Cold Strip Rolling; Chapter 2: Wear and Friction Testing; Friction Measurement Device for Fiber Material Forming Processes Influences of Cobalt Content on the Physical and Tribological Properties of Cemented Tungsten Carbide Used in Sheet Metal Forming Application Development of a Heating System for a Spiral Tribometer to Investigate the Influence of Temperature on Tribological Systems; The Influence of Initial Commutator Surface Roughness on Wear of the Starter Motor Commutation System; A Wear Damage Assessment of High Temperature Forging Tool; Surface Textures and Friction Control

in Microforming; Identification of Local Lubrication Regimes on

Chapter 3: Machining Operations Effects of External Hydrostatic

Textured Surfaces by 3D Roughness Curvature Radius

Pressure on Finished Surface in Silicon Cutting; Investigating the Effect of Ultrasonic Vibration on Hole Accuracy in Drilling of Metal Matrix Composites; Micro Dimple Milling for Structured Surface; Topographic Wear Monitoring of the Interface Tool/Workpiece in Milling AISI H13 Steel; Evolution of Dynamic Recrystallization of AISI-1045 Steel under Critical Friction Conditions; Mutual Effect of Groove Size and Anisotropy of Cylinder Liner Honed Textures on Engine Performances The Role of Tool Geometry and Process Parameters during Fly Shearing in Hot Rolling of Steel Rheological Investigation of MIM Feedstocks for Reducing Frictional Effects during Injection Moulding; Chapter 4: Sheet Forming; Wear Behaviour of Al-Si and Zn Coated 22MnB5 in Hot Stamping: Lubricant Film Breakdown and Material Pick-Up in Sheet Forming of Advanced High Strength Steels and Stainless Steels when Using Environmental Friendly Lubricants; Micro-Plasto-Hydrodynamic Lubrication a Fundamental Mechanism in Cold Rolling Direct Evaluation of Coulomb Friction Coefficient from Sheet Strip Stretch Test on a Cylinder Surface Influence of Tool Steel Hard Phase Orientation and Shape on Galling; Characterization of Tool Coatings for Press Hardening: Experimental and Numerical Investigations on Frictional Behaviour under Consideration of Varying Tribological Conditions: Chapter 5: Massive Forming: Development of Upsetting-Extrusion Type Tribometer for Evaluating Lubrication Coating Performance in Cold Forging; Enhancement of Tribological Performance via Innovative Tooling Design for Extrusion Processes Influence of Flow Stress on Lubricating Ability of Environmentally-Friendly Lubricant for Aluminum Alloy Cold Forging

Sommario/riassunto

Collection of selected, peer reviewed papers from the 6 th International Conference on Tribology in Manufacturing Processes & Joining by Plastic Deformation, June 22-24, 2014, Darmstadt, Germany. The 63 papers are grouped as follows: Chapter 1: Plenary Keynotes, Chapter 2: Wear and Friction Testing, Chapter 3: Machining Operations, Chapter 4: Sheet Forming, Chapter 5: Massive Forming, Chapter 6: Lubrication and Surface Treatments, Chapter 7: Metallurgical Joining, Chapter 8: Simulation of Joining Processes, Chapter 9: Mechanical Joining