

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910147202803321  |
| Titolo                  | European sociological review   |
| Pubbl/distr/stampa      | Oxford, England, : Oxford University Press, 1985-  |
| ISSN                    | 1468-2672  |
| Soggetti                | Sociology<br>Social history<br>Sociologie<br>Histoire sociale<br>Soziologie<br>Zeitschrift<br>Online-Ressource<br>Recherche<br>Sociologia<br>Història social<br>Revistes electròniques<br>Society<br>Periodicals.<br>Periodique electronique (Descripteur de forme)<br>Ressource Internet (Descripteur de forme) |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Periodico  |
| Note generali           | Title from title screen (JSTOR, viewed December 12, 2002).   |

## 2. Record Nr.

## Titolo

UNINA9910337597403321

Advances in Manufacturing II : Volume 5 - Metrology and Measurement Systems / / edited by Magdalena Diering, Micha Wieczorowski, Christopher A. Brown

## Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019

## ISBN

3-030-18682-2

## Edizione

[1st ed. 2019.]

## Descrizione fisica

1 online resource (313 pages)

## Collana

Lecture Notes in Mechanical Engineering, , 2195-4364

## Disciplina

658.5

## Soggetti

Engineering design  
Measurement  
Measuring instruments  
Coatings  
Tribology  
Corrosion and anti-corrosives  
Engineering Design  
Measurement Science and Instrumentation  
Corrosion

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Nota di contenuto

Statistical comparison of original and replicated surfaces -- Application of acoustic emission signals pattern recognition for a firearm identification -- Automated system for workpiece leveling on a machine tool -- Technological assurance of machining accuracy of crankshaft -- Nonparametric assessment of surface shaping by hybrid manufacturing technology -- Analysis of the geometry and surface of the knife blade after milling with a various strategies -- Uncertainty of sine input calibration apparatus for the air gauges -- Testing geometric precision and surface roughness of Titanium alloy thin-walled elements processed with milling.

## Sommario/riassunto

This book gathers timely contributions on metrology and measurement systems, across different disciplines and field of applications. The chapters, which were presented at the 6th International Scientific-

Technical Conference, MANUFACTURING 2019, held on May 19-21, 2019, in Poznan, Poland, cover cutting-edge topics in surface metrology, biology, chemistry, civil engineering, food science, material science, mechanical engineering, manufacturing, metrology, nanotechnology, physics, tribology, quality engineering, computer science, among others. By bringing together engineering and economic topics, the book is intended as an extensive, timely and practice-oriented reference guide for both researchers and practitioners. It is also expected to foster better communication and closer cooperation between universities and their business and industry partners. .

---