1. Record Nr. UNISALENTO991003585499707536

Author Stefani, Piero

Title L'Apocalisse / Piero Stefani

Publication Bologna: Il Mulino, 2008

ISBN 9788815124340

Physical description 126 p.; 20 cm

Series statement Farsi un'idea ; 158

Language Italian

Format Language material

Bibliographic level Monograph

Bibliography note Contiene riferimenti bibliografici

Record Nr. UNINA9910698839103321

Author Beavan J

Title Inter- and intra-plate deformation of North American plate boundaries

: semiannual status report / / John Beavan

Publication New York, N.Y.:,: Columbia University

[Washington, D.C.]:,:[National Aeronautics and Space

Administration], , [1986?]

Physical description 1 volume

Series statement NASA-CR;; 180157

Subjects Alaska

California

Caribbean Sea Earthquakes Plates (tectonics)

Language English

Format Language material

Bibliographic level Monograph

General notes Title from title screen (viewed May 20, 2009)

Record Nr. UNINA9910566486003321 Author **Guo Jiang** Title Frontiers in Ultra-Precision Machining **Publication** Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 1 online resource (246 p.) Physical description **Subjects** History of engineering and technology Technology: general issues **English** Language **Format** Language material Bibliographic level Monograph Summary, etc Ultra-precision machining is a multi-disciplinary research area that is an important branch of manufacturing technology. It targets achieving ultra-precision form or surface roughness accuracy, forming the backbone and support of today's innovative technology industries in aerospace, semiconductors, optics, telecommunications, energy, etc. The increasing demand for components with ultra-precision accuracy has stimulated the development of ultra-precision machining technology in recent decades. Accordingly, this Special Issue includes reviews and regular research papers on the frontiers of ultra-precision machining and will serve as a platform for the communication of the

technologies.

latest development and innovations of ultra-precision machining