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. UNINA9910566486003321

Author Guo Jiang

Title Frontiers in Ultra-Precision Machining

Publication Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022

Physical description 1 online resource (246 p.)

Subjects History of engineering and technology

Technology: general issues

Language English

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 latest development and innovations of ultra-precision machining technologies.