

- |                      |                                    |
|----------------------|------------------------------------|
| 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 |
- 
- |                      |   |
|----------------------|---|
| 2. 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<br>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.

---