

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNISALENTO991002040229707536   |
| Autore                  | Muricy, Anna Maria   |
| Titolo                  | A canoa no mar : contos ucranianos / Anna Maria Muricy, Helena E. Fernandes ; tradução Wira Selanski |
| Pubbl/distr/stampa      | Rio de Janeiro : Companhia de artes graficas, 1972   |
| Descrizione fisica      | 130 p. ; 18 cm.  |
| Altri autori (Persone)  | Fernandes, Helena E.<br>Selanski, Wira   |
| Disciplina              | 891.7908   |
| Soggetti                | Letteratura narrativa ucraina - Antologie<br>Scrittori ucraini - Biografie                           |
| Lingua di pubblicazione | Portoghese   |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910822448803321   |
| Autore                  | Saanouni Khemais <1955->  |
| Titolo                  | Damage mechanics in metal forming : advanced modeling and numerical simulation // Khemais Saanouni ; series editor Pierre Devalan   |
| Pubbl/distr/stampa      | London, : ISTE Ltd<br>Hoboken, N.J., : John Wiley & Sons, 2012  |
| ISBN                    | 9781118562192<br>1118562194<br>9781118600870<br>1118600878<br>9781118601440<br>1118601440<br>9781299187474<br>1299187471  |
| Edizione                | [1st ed.]   |
| Descrizione fisica      | 1 online resource (545 p.)  |
| Collana                 | ISTE  |
| Altri autori (Persone)  | DevalanPierre   |
| Disciplina              | 620.1/6   |
| Soggetti                | Metals - Plastic properties<br>Metal-work - Mathematical models<br>Metal-work - Quality control<br>Deformations (Mechanics) - Mathematical models<br>Boundary value problems  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Description based upon print version of record.   |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | Elements of continuum mechanics and thermodynamics -- Modeling of the thermomechanical behavior with ductile damage of metals -- Numerical methods for solving metal forming problems -- Applying metal forming processes to numerical -- Simulation.   |
| Sommario/riassunto      | The aim of this book is to summarize the current most effective methods for modeling, simulating, and optimizing metal forming processes, and to present the main features of new, innovative methods currently being developed which will no doubt be the industrial tools of tomorrow. It discusses damage (or defect) prediction |

in virtual metal forming, using advanced multiphysical and multiscale fully coupled constitutive equations. Theoretical formulation, numerical aspects as well as application to various sheet and bulk metal forming are presented in detail. Virtual metal forming is now a

---