

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910460206003321 |
| Titolo | Titanium : physical metallurgy processing and applications / / F. H. Froes, editor |
| Pubbl/distr/stampa | Materials Park, Ohio : , : ASM International, , 2015 ©2015 |
| ISBN | 1-68015-516-4 1-62708-080-5 |
| Descrizione fisica | 1 online resource (416 p.) |
| Disciplina | 669.7322 |
| Soggetti | Titanium - Metallurgy Titanium - Industrial applications Electronic books. |
| 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 | 5338_FM_Titanium_pi-xii; 5338_Ch01_Titanium_p001-030; 5338_Ch02_Titanium_p031-050; 5338_Ch03_Titanium_p051-074; 5338_Ch05_Titanium_p095-112; 5338_Ch06_Titanium_p113-140; 5338_Ch07_Titanium_p141-160; 5338_Ch09_Titanium_p207-224; 5338_Ch10_Titanium_p225-242; 5338_Ch11_Titanium_p243-264; 5338_Ch12_Titanium_p265-292; 5338_Ch13_Titanium_p293-330; 5338_Ch14_Titanium_p331-352; 5338_Ch15_Titanium_p353-380; 5338_Index_Titanium_p381-404 |
| Sommario/riassunto | This new book covers all aspects of the history, physical metallurgy, corrosion behavior, cost factors and current and potential uses of titanium. |