Record Nr. UNINA9910674010703321 Autore Birosca Soran Titolo Process-Structure-Property Relationships in Metals / / Soran Birosca Basel:,: MDPI - Multidisciplinary Digital Publishing Institute,, 2017 Pubbl/distr/stampa Descrizione fisica 1 online resource (v, 272 pages): illustrations Disciplina 620.1723 Soggetti Corrosion resistant alloys Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico In the industrial manufacturing of metals, the achievement of products Sommario/riassunto featuring desired characteristics always requires the control of process parameters in order to obtain a suitable microstructure. The strict relationship among process parameters, microstructure, and mechanical properties is a matter of interest in different areas, such as foundry, plastic forming, sintering, welding, etc., and regards both well-established and innovative processes. Nowadays, circular economy and sustainable technological development are dominant paradigms and impose an optimized use of resources, a lower energetic impact of industrial processes and new tasks for materials

and products. In this frame, this Special Issue covers a broad range of

research works and contains research and review papers.