Record Nr. UNINA9910337612103321 Encyclopedia of Continuum Mechanics [[electronic resource] /] / edited Titolo by Holm Altenbach, Andreas Öchsner Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, , 2020 **ISBN** 3-662-53605-6 Disciplina 531 Soggetti Mechanics Mechanics, Applied Continuum physics Computer mathematics Materials science Solid Mechanics Classical and Continuum Physics Computational Science and Engineering Materials Science, general Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The Encyclopedia of Continuum Mechanics covers the entire science of Sommario/riassunto continuum mechanics including the mechanics of materials and fluids. The encyclopedia comprises mathematical definitions for continuum mechanical modeling, fundamental physical concepts, mechanical modeling methodology, numerical approaches and many fundamental applications. The modelling and analytical techniques are powerful tools in mechanical civil and areospsace engineering, plus in related fields of plasticity, viscoelasticity and rheology. Tensor-based and reference-frame-independent, continuum mechanics has recently found applications in geophysics and materials. This three-volume encyclopedia comprises approximately uniform 600 entries.