1. Record Nr. UNINA9910557898203321 Autore Peluso Marco E. M Titolo DNA Damage, Oxidative Stress and Related Metabolic By-Products in Cancer and Environmental Studies Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 1 electronic resource (188 p.) Descrizione fisica Technology: general issues Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Computational fluid dynamics (CFD), which uses numerical analysis to Sommario/riassunto predict and model complex flow behaviors and transport processes, has become a mainstream tool in engineering process research and development. Complex chemical processes often involve coupling between dynamics at vastly different length and time scales, as well as coupling of different physical models. The multiscale and multiphysics nature of those problems calls for delicate modeling approaches. This book showcases recent contributions in this field, from the development of modeling methodology to its application in supporting

the design, development, and optimization of engineering processes.