Record Nr. UNINA9910458977003321 Autore Sirignano W. A. **Titolo** Fluid dynamics and transport of droplets and sprays / / William A. Sirignano [[electronic resource]] Cambridge:,: Cambridge University Press,, 2010 Pubbl/distr/stampa **ISBN** 1-107-21145-X 1-5231-1335-9 1-282-48672-1 9786612486722 0-511-80672-8 0-511-67445-7 0-511-67239-X 0-511-67564-X 0-511-67112-1 0-511-67366-3 Edizione [Second edition.] Descrizione fisica 1 online resource (xviii, 462 pages) : digital, PDF file(s) Disciplina 660/.294515 Soggetti Spraying Atomization Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction -- Isolated spherically symmetric droplet vaporization and heating -- Convective droplet vaporization, heating, and acceleration -- Multicomponent-liquid droplets -- Droplet behavior under nearcritical, transcritical, and supercritical conditions -- Droplet arrays and groups -- Spray equations -- Computational issues -- Spray applications -- Spray interactions with turbulence and vortical structures -- Film vaporization -- Stability of liquid streams. Sommario/riassunto This book serves as both a graduate text and a reference for engineers and scientists exploring the theoretical and computational aspects of the fluid dynamics and transport of sprays and droplets. Attention is

given to the behavior of individual droplets, including the effects of forced convection due to relative droplet-gas motion, Stefan convection

due to the vaporization or condensation of the liquid, multicomponent liquids (and slurries), and internal circulation of the liquid. This second edition contains more information on droplet-droplet interactions, the use of the mass-flux potential, conserved scalar variables, spatial averaging and the formulation of the multi-continua equations, the confluence of spatial averaging for sprays and filtering for turbulence, direct numerical simulations and large-eddy simulations for turbulent sprays, and high-pressure vaporization processes. Two new chapters introduce liquid-film vaporization as an alternative to sprays for miniature applications and a review of liquid-stream distortion and break-up theory.