Near-field Characterization Of Micro/nano-scaled Fluid Flows

DOWNLOAD HERE

Preface- Introduction- Definition of Near-Field- Micro/Nano-Scaled Near-Field Fluid Flows- Importance of Near-Field Characterization- Near-Field Tracking of Nanoparticles- Importance of Nanofluids and Nanoparticles- Total Internal Reflection Microscopy (TIRM) Technique- Principles of Evanescent Wave Field- Near-Field Hindrance of Brownian Motion of Nanoparticles- Identification of Slip Flows in Near-Wall- Vesicle Tracking in Cytoplasmic Environment- Optical Serial Sectioning Microscopy (OSSM) Technique- Theory of Point Spread Function (PSF)- 3-D and Near-Field Tracking of Nanoparticles-Micro-Mixing Concentration Field Measurements- Thermometry Based on Nanoparticle Diffusivity-Label-Free Characterizations of Near-Field Transport Phenomena- Surface Plasmon Resonance Microscopy (SPRM)- Theory of SPR- Experimental Setup of SPRM- Mapping of Microfluidic Mixing Field-Full-Field Detection of Salinity- Near-Field Thermometry- Dynamic Monitoring of Nanofluidic Concentration Profiles- Fingerprinting of Nanofluidic Self Assembly- Interference Reflection Contrast Microscopy (IRCM)- Principles of IRCM- Profiling Thin Films- Cell-Substrate Gap Morphology- Near-Field Characterization Using Physical Probes- AC Type Thermal Anemometry for Micro Flow Measurements-Principles of AC Type Thermal Anemometry- Experimental Setup of Thermal Anemometry- Pseudo Near-Wall Micro Flow Speed Measurements - Scanning Thermal Microscopy (STM)- Principle of Scanning Thermal Microscopy- Characterization and Fabrication of the Scanning Probe- Micro-Cantilever Thermometry - Thermal Resonance of Micro-Cantilever in Liquid- Near-Field Temperature Detection-Characterization of Hydrogel Surfaces EAN/ISBN: 9783642204265 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Kihm, Kenneth D.

DOWNLOAD HERE

Similar manuals: