Single Molecule Spectroscopy In Chemistry, Physics And Biology

DOWNLOAD HERE

1. How Biomolecular Motors Work: Synergy between Single Molecule Experiments and Single Molecule Simulations.- 2. Single-Molecule Optical Spectroscopy and Imaging - From Early Steps to Recent Advances.- 3. Single Molecules as Optical Probes for Structure and Dynamics.- 4. FCS and Single Molecule Spectroscopy.- 5. Single Molecule Spectroscopy Illuminating the Molecular Dynamics of Life.- 6. Chemical Fluxes in Cellular Steady States Measured by Fluorescence Correlation Spectroscopy.- 7. In vivo Fluorescence Correlation and Cross-Correlation Spectroscopy.- 8. Fluorescence flicker as a read-out in FCS: principles, applications and further developments. - 9. Development of Nanocrystal Molecules for Plasmon Rulers and Single Molecule Biological Imaging.- 10. Size-Minimized Quantum Dots for Molecular and Cellular Imaging.- 11. Mapping Transcription Factors on Extended DNA: A Single Molecule Approach.- 12. Single molecule measurement: A tool for exploring the dynamic mechanism of biomolecules.- 13. Viral DNA Packaging: One Step at a Time.- 14. Chemo-Mechanical Coupling in the Rotary Molecular Motor F1-ATPase.- 15. Mechanoenzymatics and Nanoassembly of Single Molecules.-16. Single cell physiology.- 17. Force-clamp spectroscopy of single proteins.- 18. Unraveling the Secrets of Bacterial Adhesion Organelles using Single Molecule Force Spectroscopy.- 19. Far-Field optical nanoscopy.- 20. Sub-diffraction-limit imaging with stochastic optical reconstruction microscopy (STORM).-21. Assessing Biological Samples with Scanning Probes.- 22. Holding Life Processes Up to the Light at the Single Molecule Level and Beyond. - 23. Controlling Chemistry in Dynamic Nanoscale Systems. - 24. Single-Molecule Protein Conformational Dynamics in Enzymatic Reactions. - 25. Watching individual enzymes at work.- 26. The Influence of Symmetry on the Electronic Structure of the Photosynthetic Pigment-Protein Complexes from Purple Bacteria.- 27. Exploring Nanostructured Systems with Single Molecule Probes: From Nanoporous Materials to Living Cells. - 28. Gene Regulation: Single Molecule Chemical Physics in a Natural Context. EAN/ISBN : 9783642025976 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Grslund, Astrid - Rigler, Rudolf - Widengren, Jerker

DOWNLOAD HERE

Similar manuals: