New Book: FRET - Förster Resonance Energy Transfer

FRET - Förster Resonance Energy Transfer - From Theory to Applications: This book gives a didactic overview of the fundamentals and a wide range of applications, from imaging to quantum dots and protein structure analysis, making this reference a must-have for both newcomers to FRET as well as advanced practitioners.

FRET - Förster Resonance Energy Transfer
From Theory to Applications
Medintz, Igor / Hildebrandt, Niko (eds.)
1. Edition November 2013
199.- Euro
2013. 816 Pages, Hardcover
40 Fig. (40 Colored Fig.)
- Handbook/Reference Book -

E-book: http://wiley-vch.e-bookshelf.de/

From the contents

Preface

PART ONE: BACKGROUND, THEORY, AND CONCEPTS
How I Remember Theodor Förster
Remembering Robert Clegg and Elizabeth Jares-Erijman and Their Contributions to FRET
Förster Theory
Optimizing the Orientation Factor Kappa-Squared for More Accurate FRET Measurements
How to Apply FRET: From Experimental Design to Data Analysis
Materials for FRET Analysis: Beyond Traditional Dye-Dye Combinations

PART TWO: COMMON FRET TECHNIQUES/APPLICATIONS
In Vitro
FRET Sensing, Diagnostics, and Personalized Medicine
Single-Molecule Applications
Implementation of FRET Technologies for Studying the Folding and Conformational Changes in Biological Structures
FRET-Based Cellular Sensing with Genetically Encoded Fluorescent Indicators

PART THREE: FRET WITH RECENTLY DEVELOPED MATERIALS
FRET with Fluorescent Proteins
Semiconductor Quantum Dots and FRET
Multistep FRET and Nanotechnology

PART FOUR: SUPPORTING INFORMATION AND CONCLUSIONS
Data
Outlook on FRET: The Future of Resonance Energy Transfer

Index

More information:
http://www.wiley-vch.de/