



**Direzione Ricerca e
Sistema Bibliotecario di Ateneo**

6 INCONTRI
PER CONOSCERE
NOBEL
2014



Premio Nobel per la chimica a Eric Betzig, Stefan Hell e William Moerner per **“lo sviluppo di microscopi a fluorescenza super-risoluta”**

26 novembre 2014

Relatori: Relatori: *Renzo Antolini* e *Albrecht Haase*, Dipartimento di Fisica

Breve bibliografia sui temi dell'incontro

Fornasiero, E., Rizzoli, S. (a cura di), *Super-resolution microscopy techniques in the neurosciences*, Humana press, Springer, 2014

Modal, P. P., *Fundamentals of fluorescence microscopy : exploring life with light*, Springer, c2014

Sousa, A. A., Kruhlak, M. J. (a cura di), *Nanoimaging : methods and protocols*, Humana press, 2013

Periasamy, A., Clegg, R. M., (a cura di), *FLIM microscopy in biology and medicine*, CRC press, c2010

Mason, W.T., *Fluorescent and luminescent probes for biological activity : a practical guide to technology for quantitative real-time analysis*, Academic press, c1993

Born, M., Wolf, E., *Principles of optics : electromagnetic theory of propagation, interference and diffraction of light*, Pergamon, 1989

Jameson, D.M., Reinhart, G. D. (a cura di), *Fluorescent biomolecules : methodologies and applications*, Plenum press, 1989

Moerner, W. E ., Bjorklund, G. C. (a cura di), *Persistent spectral hole-burning : science and applications*, Springer, c1988

Taylor, D. L., *Applications of fluorescence in the biomedical sciences : proceedings of a meeting held in Pittsburgh, Pennsylvania, April 12-15, 1985*
