



Mark H. Ellisman, PhD

NCMIR

National Center for Microscopy and Imaging Research

Neurosciences and Bioengineering, National Centre for Microscopy and Imaging Research (NCMIR), University of California, San Diego, USA)

Since the early 1970s Mark Ellisman is exploring and developing a pleiotropy of new microscopic techniques to unravel how molecules, cells and tissues work together to define life, with special interest in Neuroscience. Prof. Ellisman will visit the Netherlands to educate how microscopy changes insight in several topics, and emphasize how these new tools may aid to break current barriers in your research showing how he gained

“New insights into brain structure & function emerging from recent advances in microscopy”



Tuesday Oct 4th Biophysics Veldhoven

14.35 – 15.05; Koningshof Brabantzaal

Making the invisible & complicated understandable: microscopy across scales & modalities



Wednesday Oct 5th RIMLS, Nijmegen

13:00-14:00; Figdor Lecture Theatre; host: Jack Fransen



umcg

Thursday Oct 6th UMC Groningen

16:00 – 17:00; UMCG/ ERIBA lecture hall; host: Ben Giepmans



Friday Oct 7th TU Delft

12:30 – 13:30; Zaal G; host: Jacob Hoogenboom