







SYNCHROTRON LIGHTON HEALTH SCIENCES webinar series



Biomedical Applications of SYNCHROTRON RADIATION MICRO & NANO IMAGING



ABOUT THE IMAGE: (a) PBI image (9 µm pixel size) of an in situ mouse lung inflated with air at a constant pressure of 30 cm water column. (b) shows the level of detail that can be achieved with synchrotron radiation imaging. (c, d) displays the 3D rendering of volumes of interest from an asthmatic and a healthy mouse. Bayat S., Dullin C., Kitchen M.J., Lovric G. (2018) Synchrotron X-Ray-Based Functional and Anatomical Luna Imaging Techniques. In: Giuliani A., Cedola A. (eds) Advanced Hiah-Resolution Tomography in Regenerative Medicine. Fundamental Biomedical Technologies. Springer, Chan

Shedding Light on Regional Lung Structure and Function with Synchrotron Radiation

> X-Ray Phase Contrast Imaging for Biomedicine

TITLES SPEAKERS



Prof. Sam BAYAT Director of Synchrotron Radiation for Biom



Director of Synchrotron Radiation for Biomedicine Lab (STROBE) Head of Lung Function Laboratory, CHU Grenoble-Alpes

Dr. Emmanuel BRUN

Co-Founder of MoreHisto INSERM UA07

High-Resolution Quantitative Label-Free



Dr. Julio Cesar da SILVA Scientist at Materials, Radiation & Structure Team INSTITUT NÉEL CNRS



Microscopy: Probing the Nano-Bio-World

Unveiling the Chemical Landscape of Cells Using Synchrotron X-Ray Nano-Probe

Dr. Sylvain BOHIC Scientist at STROBE INSERM UA07





