## 394

## **Capture life the moment it happens**

Dr. Julia König

Leica Mikrosysteme GmbH, Vienna, Austria

## Abstract

With the Leica Nano workflow, searching for the needle in the haystack is a thing of the past. Take advantage of correlative light and electron microscopy to identify directly the right cell at the right time and put dynamic live cell data into the ultrastructural context. The newly developed Leica Nano workflow gives you an integrated solution from targeting to insights that will boost your research. In this session we will demonstrate the benefits of the first commercial live-cell CLEM workflow without compromising health and integrity of the specimen.

**URL:** <a href="https://www.leica-microsystems.com/science-lab/putting-dynamic-live-cell-data-into-the-ultrastructural-context/">https://www.leica-microsystems.com/science-lab/putting-dynamic-live-cell-data-into-the-ultrastructural-context/</a>

