Contribution ID: 64 Type: Poster

## Machine learning to push the limits of time-of-flight secondary ion mass spectrometry.

Monday, 11 April 2022 19:00 (1h 30m)

Time-of-flight secondary ion mass spectrometry (ToF-SIMS) obtains chemical information on a sub-micron scale. Traditionally, experts analyze the spectra in a time-consuming manner, and the complexity of the data limits what can be extracted by inspection. Machine learning could push the limits of ToF-SIMS on various aspects. Machine-learning-enhanced identification of atomic and molecular fragments could increase the effectiveness of ToF-SIMS, especially when considering biological samples with convoluted spectra. Interlaced measurements of ToF-SIMS and scanning probe microscopy (SPM) allow the chemical maps to become three-dimensional. Additionally, images generated by image fusion based on deep learning could allow rapid examination of material composition.

## Poster title

Poster

Primary author: FRANSAERT, Nico (X-LAB, Hasselt University)

Co-authors: Prof. CLEUREN, Bart (Theory Lab, Hasselt University); Prof. VALKENBORG, Dirk (Data Science

Institute & Center for Statistics, Hasselt University); Prof. MANCA, Jean V. (X-LAB, Hasselt University)

**Presenter:** FRANSAERT, Nico (X-LAB, Hasselt University)

**Session Classification:** Poster Session / Steering Committee