



Contribution ID: 191

Type: Poster

## THE ENERGY LEVEL STRUCTURE OF TRIPLY CHARGED TIN IONS

### Keywords

SnIV  
Sn<sup>3+</sup>  
optical spectroscopy  
electronic structure

### Topics

Fundamental Aspects, Structure and Spectroscopy

**Primary author:** SCHEERS, Joris (Advanced Research Center for Nanolithography)

**Co-authors:** Dr BERENGUT, J C (University of New South Wales); Dr BORSCHEVSKY, A (University of Groningen); Mr KURILOVICH, D (Advanced Research Center for Nanolithography); Mr SCHUPP, R (Advanced Research Center for Nanolithography); Dr RYABTSEV, A (Institute of Spectroscopy, Russian Academy of Sciences); Mr TORRETTI, F (Advanced Research Center for Nanolithography); Dr BAYERLE, A (Advanced Research Center for Nanolithography); Dr ELIAV, E (Tel Aviv University); Prof. UBACHS, W (Vrije Universiteit Amsterdam); Dr VERSOLATO, O O (ARCNL); Prof. HOEKSTRA, R (University of Groningen)

**Presenter:** SCHEERS, Joris (Advanced Research Center for Nanolithography)