### Superhydrophobicity and Wetting Symposium

**Poster session** | **Wed. 16th, 12:00**

| P1  | Glen McHale  
Dewetting of Liquid Films into Droplets |
| P2  | Glen McHale  
Leidenfrost Transport Using Selective Heating |
| P3  | Giulio Boveri  
Design and Fabrication of Superhydrophobic, Ice-/Snowphobic Coatings for High Voltage Power Lines Application |
| P4  | Marion Silvestrini  
Wettability of reentrant surfaces: a global energy approach |
| P5  | Markus Ahlskog  
The interaction between the wetting line and arc-discharge carbon nanotube deposits |
| P6  | Zheqin Dong  
Effect of lubricant-infused layer on the adhesion force and contact angles of doubly reentrant micropillars |
| P7  | Firoozeh Yeganehdoust  
Droplet impact dynamics on a slippery surface: A numerical analysis |
| P8  | PengFei Liu  
Fabrication of superhydrophobic zinc oxide-fluorocopolymer composite coating |
| P9  | Anthony Hendrickx  
Study of the influence of surface nanocorrugations on van der Waals interactions by ab-initio modeling and by characterization of optical properties and liquid / solid interactions |
| P10 | Ali Mazloomi Moqaddam  
Equivalent contact angle for droplets impacting on checkboard-patterned surfaces |

Updated on 08.05.2018