## **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
Р3	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