



## SLIPS Technologies to Present at Lux Executive Summit Europe and COSI 2015

CAMBRIDGE, MA—June 15, 2015—SLIPS™ Technologies, Inc. today announced the company's upcoming participation in the Lux Executive Summit Europe and the Coatings Science International (COSI) conference.

SLIPS has been invited to present during the "Industry 4.0" pitch session at the Lux Executive Summit Europe. This is an invitation-only event bringing together executives responsible for innovation, new business development, and corporate strategy at leading multi-national corporations, along with selected emerging companies, leading entrepreneurs, policymakers, venture investors, and financiers from across Europe. Participants leave the Summit with answers to questions about technology, growth, and strategy that prepare them to take advantage of new business opportunities.

The 2015 Lux Executive Summit Europe will take place in Amsterdam, The Netherlands, on June 15-16. Scott Healey, Vice President of Business Development at SLIPS Technologies, will present on behalf of the company at the "Industry 4.0" pitch session. The session will take place on Tuesday, June 16, 2015 at 11:00 am CET.

At the COSI conference, Philseok Kim, Ph.D., Co-Founder and Vice President of Technology of SLIPS, is invited to present on the use of the SLIPS technology as an icephobic coating material. COSI is the leading European conference on coatings science and technology, bringing together researchers from across industry and academia, chemists, surface and interface scientists, formulators, designers and industry policy makers to discuss the latest technological developments relevant to coatings. The conference features in-depth presentations and high-quality discussions focused on the science behind innovative coating technologies.

The 2015 COSI conference will take place in Noordwijk, The Netherlands, on June 22-26. Philseok Kim will give a presentation titled "The pitcher plant effect: bio-inspired omniphobic slippery liquid infused porous surfaces (SLIPS) as icephobic coating materials" as part of the "Functional Coatings" plenary session. The presentation will take place on Wednesday, June 24, 2015 at 8:45 am CET.

### **About SLIPS™**

SLIPS (Slippery Liquid-Infused Porous Surfaces) is a pioneering and award-winning set of technologies that transform the surface of any solid material into a microscopically thin and ultra-smooth immobilized "sea" of lubricant. The result is a robust and self-healing super-slippery surface that is highly repellent to most

substances including aggressive chemicals, crude oil, water, blood, ice, biofouling agents, paints, concrete, and even insects. Materials including metals, plastics, optics, textiles and ceramics can be SLIPS-enabled cost-effectively and with common manufacturing techniques, thus allowing SLIPS to be commercially relevant for a broad range of applications and industries.

**About SLIPS Technologies, Inc.**

SLIPS Technologies, Inc. is the leader in providing customized solutions for sticky problems in materials. We create highly-repellent slippery surfaces for customers in a wide range of applications and industries. Our portfolio of pioneering and award-winning technologies was created at the Harvard University School of Engineering and Applied Sciences and the Wyss Institute for Biologically Inspired Engineering. The company launched in October 2014 with a \$3 million Series A financing led by BASF Venture Capital.

***Nothing Sticks to SLIPS™.***

[www.slipstechnologies.com](http://www.slipstechnologies.com).

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