

Thursday, April 20, 2017, 4:30-6:00pm
McConomy Auditorium, Cohon University Center
Carnegie Mellon University
Reception Following @ Connan Room



PROJECT OLYMPUS

Prof. Lenore Blum, SCS, Founding Director, Project Olympus

A FOCUS ON UNIVERSITY RESEARCH

- Prof. Andreas Pfenning, Computational Biology
 "Translating genetic findings into new therapies for Alzheimer's disease"
- Prof. Adam Feinberg, Materials Science & Biomedical Engineering, BioFab 3D*
 "The future of 3D bioprinting for organ repair"

A FOCUS ON START-UPS & SPIN-OFFS

- BioHybrid Solutions*, Tonia Simakova, PhD '15 Chemistry (MCS), Innovation Fellow
- Impact Proteomics*, Amber Lucas, PhD candidate Biological Sciences (MCS)
- Rubitection, Sanna Gaspard, PhD '11 Biomedical Engineering (CIT)

MEET THE STUDENTS

Kit Needham, Olympus EIR & Deputy Director, introduces Olympus Student PROBE Projects & Spark Grant recipients:

- Robotany*, Austin Webb, MBA Tepper '17
- Choitek*, John Choi, BS CS & Design '17
- Inventory Connection*, Kerolos Mikaeil, BS ECE & EPP '17
- 101, Justin Weinberg, PhD candidate Chemical Engineering `18
 *also a CMU NSF I-Corps Team



OLYMPUS CONNECTS

Viola Gauci, Program Lead at X: The Moonshot Factory
 "A peek inside the Moonshot Factory"

Registration and Directions: www.cmu.edu/olympus/events