

Newton's "THINK BIG" STEM Gathering

An Opportunity to Discuss Lives and Careers in STEM

Newton Free Library, March 3, 2018

2:00 – 2:20 Welcome and introductory talks

2:20 – 2:30 Introduction of mentors

2:30 – 4:00 Conversations and ice cream

4:00 Close



Carly Buchanan

Carly Buchanan Mission Critical Software Engineer, Draper Laboratories



Connie Cepko

Connie Cepko Ph. D., Principal Investigator, Cepko Lab, Harvard Medical School. Genetic research in retinal development and gene therapy to preserve vision



Leah Cepko

Leah Cepko Ph.D. student, Biological and Biomedical Program, Harvard Medical School



Jack Geremia

Jack Geremia Ph.D., Vice President, Research & Development, Midori Health



Neena Haider

Neena Haider Ph.D., Associate Professor of Ophthalmology, Harvard Medical School; Researching genetics and gene therapies for eye disease at Mass. Eye and Ear



Bela Labovitch

Bela Labovitch Director of Engineering, athenaHealth



Laura Lande-Diner

Laura Lande-Diner Senior Associate, Flagship Pioneering: Scientific Ventures for Life



Katherine Lee

Katherine Lee Ph.D., Associate Research Fellow, Medicine Design, Inflammation and Immunology Medicinal Chemistry, Pfizer



Christian Rask-Madsen



Paul Morgan



Jackie O'Neil



Angela Pitter

Christian Rask-Madsen M.D., Ph. D., Asst. Professor, Harvard Medical School; Asst. Investigator, Vascular Biology and Complications, Joslin Diabetes Center

Paul Morgan Ph.D., Senior Principal Scientist, Pfizer Research

Jackie O'Neil M.S., Scientist, Pharmaceutical Chemistry and Formulations, Alkermes, Inc.

Angela Pitter CEO, LiveWire Collaborative; former Program Manager, Hewlett-Packard



Colleen Treacy



Jha D Williams



Oneeka Williams



Zhiyong Yang

Colleen Treacy Scientist, Carbon Nanotube Application Development, at Nano-C

Jhanea D. Williams Associate Architect, MASS Design Group; Spoken word artist

Oneeka Williams M.D., M.P.H., Urologic Surgeon, St. Elizabeth Medical Center; Author, *Dr. Dee Dee Dynamo* series of children's STEM books

Zhiyong Yang Ph.D., A. R. Fellow/Research Project Leader, Inflammation & Immunology, Pfizer Inc.

Sponsored by:



Special thanks to:

