**SKYLINE SCIENCE and TECNOLOGY INTEREST GROUP**

**2018 Programs**

Feb 13 **The Cleanup of Lake Washington, the Duwamish River and Elliott** **Bay Beaches:**

 Tom Gibbs, Skyline resident,

 17 **Staged Reading of William Calvin’s “Evolving Us”, part I:**

William Calvin, Skyline resident and Raz Mason, independent

18 **Staged Reading of William Calvin’s “Evolving Us”, part II:**

William Calvin, Skyline resident and Raz Mason, independent

March 13 **Hackers, Phreaks and Cyberpunks: Hacker Culture from the 50’s:**

 Graham Sayre, Skyline Terraces staff

 27 **Trolls, Bots and Election Manipulation:**

 Graham Sayre, Skyline Terraces staff

April 10 **Finding the Higgs Boson:**

 Steve Ellis, Skyline resident, past Chair UW Physics Dep’t

May 8 **Stem Cells Come to our Eyes and Ears:**

 Prof Tom Reh and Prof Oliva Bermingham-McDonogh

 UW Dep’t of Biological Structure, Inst for Stem Cell and

 Regenerative Medicine

 9 **The Future of STEM at Seattle University**

 Father Stephen Sundborg, Seattle University President and

 Michael Quinn, Dean, College of Science and Engineering

 22 **Robotics**

 Rich Mahoney, CEO & Founder of Seismic

June 19 **Seattle Port**

 Ryan Calkins, Seattle Port Commissioner

July 10 **Artificial Intelligence for the Common Good**

 Carissa Schoenick and Sebastian Kohlmeie

 The Allen Institute for Artificial Intelligence

Aug 14 **Climate Change: history, causes and what next?”**

 Kyle Armour Professor, of Oceanography and Atmospheric

 Sciences, University of Washington

Aug 28 **Exotic Terranes of the Pacific Northwest**

 Nick Zentner, Geology Dep’t, Central WA University

Sept 11 **Seattle Needs to LID I-5**

 John M. Feit and Scott Bonjukian, Capitol Hill residents

Oct 9 **The SR 99 Tunnel**

 Professor Joe P. Mahoney, University of WA

Nov 13 **What will the future look like?** A DVD of a TED talk

 Elon Musk, CEO Tesla, etc

Dec 11 **5G; The Next Revolution in Cellular Technology**

 Rick Baugh, Skyline resident