

Erich Vogt Science Symposium**Saturday February 7th, 2015****University Golf Club Salon II and III**

*8:00 doors open, breakfast served

8:30 Introduction by Jean-Michel Poutissou, John Hepburn, Jonathan Bagger

8:40 Session A: Nuclear Physics

8:45 Erich's Nuclear Physics Legacy

9:15 40 years with Erich at TRIUMF: from pion physics to Weak Interactions

9:45 Erich Vogt, the Meson Factories, and MIT

Chair: Reiner Kruecken

Jens Dilling (TRIUMF)

Danny Ashery (Tel-Aviv U.)

Robert Redwine (MIT)

10:15 Break

10:40 Session B: Medical Science

10:45 From Vision to Seeing: Tracing Erich's role in bringing positron emission tomography to BC and Canada

11:15 TRIUMF's current and future impact in nuclear medicine and molecular imaging of cancer

11:45 Nordion - TRIUMF A 37 Year Partnership!!!

Chair: Don Brooks

Tom Ruth (TRIUMF)

Francois Benard (BCCA/UBC)

Jerry Porter (Nordion)

12:15 Lunch Break

13:25 Session C: Particle Physics/Muon Science

13:30 Past, Present and Future Searches for Physics beyond the Standard Model at TRIUMF

14:00 KAON: from Erich's dream to Kaon Condensed matter

14:30 Muon Science from TRIUMF & KEK to the Future

15:00 Break

Chair: Peter Kitching

Jean-Michel Poutissou (TRIUMF)

Toshimitsu Yamazaki (U of Tokyo)

Ken Nagamine (RIKEN/UC
Riverside/KEK)**15:25 Session D: Teaching**

15:30 "The Last Lecturer?"

16:00 Adjourn

Chair: Janis McKenna

Jess Brewer (UBC)