

Erich W.Vogt dinner

# Barbara Brink ( OC,OBC,.....)

- BC Life time achievement Award
- **President/CEO/ Founding member of Science World Vancouver.**
- Past chair of Vancouver General Hospital and the UBC Foundation; founding chair of the West Vancouver Community Centre Services Society; general campaign chair for the United Way campaign in 1995-96 and volunteer trainer for the United Way's Volunteer Leadership Development Program; vice-chair of the Laurier Institution, a think-tank that studies the impact of immigration on Canada's economy and society; and provincially appointed public governor on the former Vancouver Stock Exchange.



# Haig Farris

- Venture capital pioneer in Vancouver with Ventures West ( 1972)
- Kaon Venture office (1990)
- UBC teaching on entrepreneurship 1992
- Chairman of D-Wave ( 1999) :Makers of quantum computers
- Co-chair of Creative Destruction Laboratory



# Thank you LOC

- Ewart Blackmore (TRIUMF)
- Jess Brewer (UBC)
- Donald Brooks (UBC)
- Peter Kitching (UofA/TRIUMF)
- Janis McKenna (UBC)
- Reiner Kruecken ( TRIUMF/UBC)
- Marcello Pavan (TRIUMF)
- Jean-Michel Poutissou (TRIUMF)
- lots of help from Niki Martin and Dana Gaisson

# Thank you speakers

- Daniel Ashery
- François Benard
- Jess Brewer
- Jens Dilling
- Kenata Nagamine
- Jerry Porter
- J.-M.Poutissou
- Robert Redwine
- Tom Ruth
- Toshi Yamazaki

# Thank you

- TRIUMF and UBC sponsored this event
- Nordion made a generous contribution
- UBC physics dept and TRIUMF sponsored students
- University Golf Club ( Joni Martinson) event coordinator and catering

# Institute of Particle Physics (IPP)

## Doug Stairs, past director

- Today we honour the memory of Professor Erich Vogt, a gifted physicist and an exceptional scientific leader. During his years as Director of TRIUMF, the Laboratory achieved international recognition for the quality its research in Nuclear and Particle Physics, Accelerator Science and Medical Physics. The emergence of TRIUMF as a national centre for Nuclear and Particle Physics greatly enhanced the capabilities of Canadian physicists working at the forefront in Nuclear and Particle Physics. Without Erich's farsighted policies, our contributions to the recent discovery of the Higgs Boson - and to many other important experiments - would unquestionably have been far less significant.  
I had the pleasure of meeting Erich for the first time in 1964 when he was a staff member at The Chalk River Nuclear Laboratory - and TRIUMF was not yet an official proposal His intellect and boundless enthusiasm for Physics were as evident then as they were throughout his life. For many of Erich's friends and colleagues, his forceful personality and his unique sense of humour were unforgettable personal characteristics. Erich was a cultured individual who, at the drop of a hat, could deliver a coherent lecture on a vast range of topics. He could organise a salmon BBQ for an international conference or a boat trip on Howe Sound for visiting luminaries as effortlessly as he could deal with a difficult Ottawa bureaucrat.  
Erich's exceptional talents and achievements were recognised and greatly admired by his contemporaries in Canada and indeed by the world community of Nuclear and Particle Physics. He was an outstanding Canadian scientist whose influence will be endure for decades to come.