# Old Dominion University ODU Digital Commons

**Physics Faculty Publications** 

**Physics** 

2019

## Announcement: In Memory of Yong Ho Chin

**Michael Thoennessen** 

Debbie Brodbar

Brant Johnson

Jean Delayen Old Dominion University, jdelayen@odu.edu

Dan Kulp

See next page for additional authors

Follow this and additional works at: https://digitalcommons.odu.edu/physics\_fac\_pubs

Part of the Other Physics Commons

### **Original Publication Citation**

Thoennessen, M., Brodbar, D., Johnson, B., Delayen, J., Kulp, D., Zimmermann, F., & Poko, M. (2019). Announcement: In Memory of Yong Ho Chin. *Physical Review Accelerators and Beams*, *22*(1), 1, Article 010001. https://doi.org/10.1103/PhysRevAccelBeams.22.010001

This Editorial is brought to you for free and open access by the Physics at ODU Digital Commons. It has been accepted for inclusion in Physics Faculty Publications by an authorized administrator of ODU Digital Commons. For more information, please contact digitalcommons@odu.edu.

### Authors

Michael Thoennessen, Debbie Brodbar, Brant Johnson, Jean Delayen, Dan Kulp, Frank Zimmermann, and Maria Poko

This editorial is available at ODU Digital Commons: https://digitalcommons.odu.edu/physics\_fac\_pubs/726

#### Announcement: In Memory of Yong Ho Chin

We regret the passing of our friend and colleague, Yong Ho Chin, on January 8, 2019. Yong Ho will be greatly missed as an Associate Editor of *Physical Review Accelerators and Beams*. His work in accelerator physics, beam dynamics, and accelerator technology was widely cited and earned him great respect. He had the highest standards in research, publication, mentoring, and international collaboration. Under his caring guidance several bright young accelerator physicists were trained or recruited at KEK, JAEA/J-PARC, and around the world.

In 1984, Yong Ho Chin received his Ph.D. in accelerator physics from the University of Tokyo, for studies performed at KEK under the supervision of the later Nobel laureate Masatoshi Koshiba. Yong Ho participated in the design and commissioning of TRISTAN, KEKB, and J-PARC. He also greatly contributed to the designs of JLC and ILC. In the 1980s and 1990s he spent several years at DESY and CERN in Europe and at LBL (now LBNL) in the United States. During his long and distinguished career, he made numerous invaluable contributions to the modeling of accelerator impedances, understanding of beam instabilities, space-charge effects, and beam-beam interaction, and to the development of radio-frequency power sources, including multibeam klystrons. He wrote and maintained two widely used computer codes—ABCI and MOSES. Since 2016 Yong Ho served as the Chair of the ICFA Beam Dynamics Panel.

All of us at *Physical Review* pass on our condolences to his family. We will miss the contributions he made to the journal and to our lives as a colleague and friend.

Debbie Brodbar	Brant Johnson	Maria Poko	Frank Zimmermann
Jean Delayen	Dan Kulp	Michael Thoennes	ssen

Published 22 January 2019 DOI: 10.1103/PhysRevAccelBeams.22.010001