FR

SFU

13th International "Hiroshima" Symposium on the **Development and Application of Semiconductor** Tracking Detectors (HSTD13), Vancouver, Canada

Closing remarks

Luise Poley & Bernd Stelzer



SFU SIMON FRASER UNIVERSITY It's been four years since the last Symposium! (meant to be only two!)

Quite some pressure to organise a worthy event! :)

Thanks to everyone who came the long way to Vancouver and made this Symposium possible:

53 posters53 oral contributions

Apologies to all who were unable to join us!



SFU



Social events

% TRIUMF

SIMON FRASER UNIVERSITY

SFU











4

Conference Dinner, Granville Island



SFU



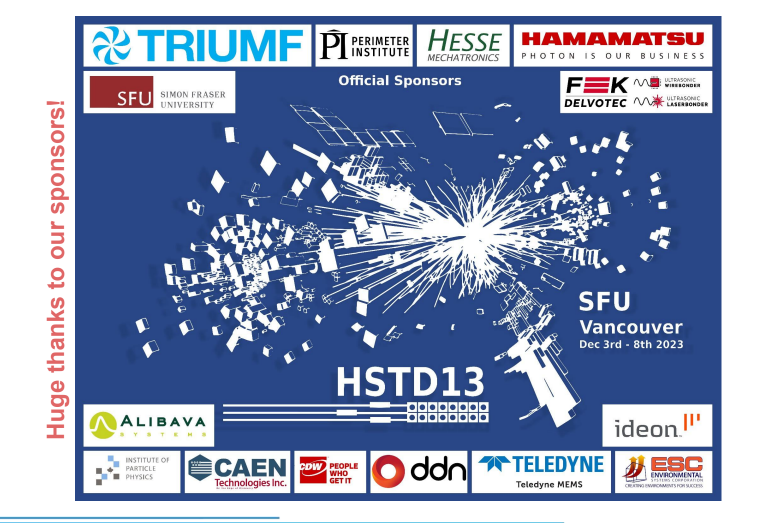
We would like to thank everyone for their help

The International Organising Committee The International Advisory Committee The Local Organising Committee All the sponsors All the session chairs All the speakers All the poster presenters All the attendees

Shoutout to Tianya Wu, who presented posters for *four* of his colleagues who were unable to attend and has been presenting posters at every single poster session this week!

And thanks to our friendly volunteers!





% TRIUMF

SFU SIMON FRASER UNIVERSITY

SIMON FRASER UNIVERSITY

SFU

Now that the fun part is over

Proceedings will be coming (everyone's favourite part!)

Follow instructions on conference web page

Deadline: February 1st, 2024

Overview Scientific Programme Timetable Call for Abstracts ... Reviewing Area Contribution List My Conference My Contributions Paper Peer Reviewing Reviewing Area ... Judging Area Book of Abstracts Registration Videoconference Conference Venue Accommodation Visa and Travel Information Sponsors Social programme/Accompanying person programme Information for Presenters Proceedings

NEWS

- Call for abstracts is closed

Vancouver, Canada

December 3-8, 2023

- Registration is closed

The next "Hiroshima" Symposium (HSTD13) will be held at Simon Fraser University (SFU), Vancouver, Canada, in December, 2023.

13th International "Hiroshima" Symposium on the Development and Application of Semiconductor Tracking Detectors (HSTD13)

SFU **%TRIUMF**

KEY DATES

Abstract submission: May 1st − August 15th Registration: May 1st − November 1st

TOPICS

Simulations / Pixel and Strip Sensors / Avalanche-based Sensors / Radiation Tolerant Materials / ASICs / Sensors for Calorimetry / Detector Concepts / Applications in Astrophysics, Biology, Medicine and Medical Equipments / New Ideas and Future Applications

RNATIONAL ADVISORY COMMITTEE

 P. Allport (Univ. Birmingham. U(0) N. Cartiglio (INFN Torino, Italy) Y. Fukasawa (Hiroshima Univ. Japan) M. Garcia-Sciveres (LBNL, Berkeley, US) G. Hall (Imperial Colleague, London, U() S. Hou (Academia Sinica, Taley, Talwan) J. C. Lee (Academia Sinica, Taley, Talwan) T. Ohsugi (Hiroshima Univ. Japan) W. Sadrozinski (Univ. California, Santa Cruz, US) A. Seiden (Univ. California, Santa Cruz, US) A. Seiden (Univ. California, Santa Cruz, US) M. Cato (HEP, Beijong, China) J. Wang (HEP, Beijong, China)

LOCAL ORGANIZING COMMITTEE Poley. B. Stelzer, J. Fernández-Tejere (SFU/TRIUMF) N. Hessey, F. Retière, O. Stelzer-Chilton (TRIUMF) K. Pachal, M. Swiatlowski (TRIUMF) T. Koffas (Carleton Univ)

SFU SIMON FRASER UNIVERSITY

This Symposium is now officially over ...

... but the next one will be coming!

It is our pleasure to introduce the host of the next Symposium's venue ...

