From Hiroshima University to the world

- WISDOM FROM WORLD-RENOWNED RESEARCHERS 4TH -



Title Development of Sustainable Smart Society via Transformative Electronics

Professor Hiroshi Amano

Director of Center for Integrated Research of Future Electronics, Institute of Materials and Systems for Sustainability, **Nagoya University**

Nobel Prize in Physics 2014 "for the invention of efficient blue light-emitting diodes which has enabled bright and energy-saving white light sources"



Admission Free **Pre-registration**



Higashi-Hiroshima Campus, Hiroshima University

Satake Memorial Hall

Date Time

Monday, March 11, 2019 2:20p.m.-3:50p.m. [Open 1:30p.m.]



Get together: researchers in the making!

Nobel laureate, Professor Hiroshi Amano, is visiting Hiroshima University. He was awarded the 2014 Nobel Prize in Physics for the invention of efficient blue light-emitting diodes (LEDs) which has enabled bright and energy-saving white light sources.

This is a once in a lifetime opportunity to hear from a world renowned researcher. I sincerely believe that this presentation will inspire a new generation of go-getters!



- ■Open to anyone high school age or above.
- ■Detailed information will be updated on the web site

http://appform.hiroshima-u.ac.jp/20180718/

- ■Pre-registration is required on the web site above or FAX: 082-424-4592.
- ■Language: Japanese

(simultaneous interpretation from Japanese to English)

Research Planning Office, Hiroshima University TEL: 082-424-2056 FAX: 082-424-4592 E-mail: hu20180718@hiroshima-u.ac.ip

