



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

Venue

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!

President of Hiroshima University Dr. Mitsuo Ochi



Special Web Site

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

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