

IVA-JSPS SEMINAR ~The Future is Light~



Prof. Hiroshi Amano, Nagoya University, Japan 2014 Nobel Prize Laureate in Physics



Please register from here!

Prof. Fredrik Laurell, KTH Royal Institute of Technology, Sweden

DATE/TIME AND VENUE:

September 20 Thursday, 17:00-19:20 [Open to the public]

@IVA Conference Centre

September 21 Friday, 10:30-11:50 [Open to students]

@KTH Royal Institute of Technology, AlbaNova University Center, Oscar Klein(FR4)

Light lunch with SUSHI will be served for all participants!

ORGANIZERS:

The Royal Swedish Academy of Engineering Sciences (IVA), Sweden-Japan Foundation (SJF), KTH Royal Institute of Technology, The Embassy of Japan in Sweden, and The JSPS Stockholm Office

Admission is free of charge, but registration in advance is

required: https://www.iva.se/en/tidigare-event/the-future-is-light/ (For Sep 20) www.kth.se/form/thefutureislight (For Sep 21)







PROGRAM

September 20 Thursday @ IVA Conference Centre

Opening Pomarks

Opening Remarks

17.00-17.20	Opening Kemarks
17:20-18:20	Lecture "Blue LEDs and Transformative Electronics for
	Developing Sustainable Smart Society"
	Prof. Hiroshi Amano, Nagoya University, Japan
18:20-19:20	Lecture "The Blue Laser and its Application in Modern
	Technologies"
	Prof. Fredrik Laurell, KTH Royal Institute of Technology,
	Sweden

September 21 Friday @ KTH Royal Institute of Technology, AlbaNova University Center, Oscar Klein(FR4)

	for all participants!
12:00-13:00	Light lunch with SUSHI will be served
	Prof. Hiroshi Amano, Nagoya University, Japan
10:50-11:50	Lecture titled "Lighting the Earth with LEDs"
	o por mile manne

Please visit here for the registration:

10:30-10:50

https://www.iva.se/en/tidigare-event/the-future-is-light/ (For Sep 20) www.kth.se/form/thefutureislight (For Sep 21)

