



## Kick-off meeting of

Visegrad Group (V4)-Japan Joint Research Project on Advanced Materials

# Nanophotonics with Metal – Group-IV-Semiconductor Nanocomposites: *from Single Nanoobjects to Functional Ensembles*

**November 10, 2015**

Room 125, Science and Technology Research Building 3, Kobe University (Japan)

### Organization:

1. Visegrad Group (V4)-Japan Joint Research Project (JST)
2. Smart materials team in organization of advanced science and technology, Kobe University

## Program

10:00 Opening address (Jan Valenta)

### Part 1 : Introduction of participating groups and institutes

10:10 Charles University ([Czechia](#)), Jan Valenta

10:30 Kobe University ([Japan](#)), Minoru Fujii

10:50 Wigner Research Centre for Physics, Hungarian Academy of Sciences ([Hungary](#)), Ádám Gali

11:10 Institute of Physics, Slovak Academy of Science ([Slovakia](#)), René Derian (Ivan Štich)

11:30 Warsaw University of Technology ([Poland](#)), Robert Mroczyński (Romuald Bartłomiej Beck)

11:50 – 13:20 Lunch Break

### Part 2: Plan of each group for the beginning of V4-J project

13:20 Charles University ([Czechia](#)), Jan Valenta

13:45 Kobe University ([Japan](#)), Minoru Fujii

14:10 Wigner Research Centre for Physics, Hungarian Academy of Sciences ([Hungary](#)), Ádám Gali

14:35 Institute of Physics, Slovak Academy of Science ([Slovakia](#)), René Derian (Ivan Štich)

15:00 Warsaw University of Technology ([Poland](#)), Robert Mroczyński (Romuald Bartłomiej Beck)

15:25-15:45 Break

### Part 3: Discussion and planning

- Planning meetings and visits, website and information exchange, research etc.

17:00 Closing remark (Jan Valenta)