

Visit of Okayama University by P. Fillon-Ashida

European Commission DG Research and Innovation

Senior Policy Officer -- Japan and South East Asia

Monday -- October 28th (re-scheduled from 21st)

Pierrick Fillon-Ashida is currently working at the European Commission HQ (Brussels) in the Director-General office for Research and Innovation - International Cooperation Affairs. He is in charge of the relations with Japan and South-East-Asia. He also supervises sector issues related to International affairs on infrastructures, innovation and ICT. He has been the Head of the S&T Section at the Delegation of the European Commission in Japan being involved in International negotiation Agreements, in relation with large infrastructures such as ITER on nuclear fusion. Earlier career at the Commission includes Directorate General Information Society in the field of health and telecom, corporate governance in the telecom sector. He also worked at the Directorate General Enterprise (ESPRIT programme) in the field of digital libraries. Previously he worked for the industry in Kyoto at ASTEM-HORIBA for the Environment Division, in the UK and Toulouse (FR) at EADS (Matra Marconi Space) for the Satellites and software Division, and in Berlin (DE) at SCHERING (Medical Division). He completed his postgraduate studies in Computing (Durham University -UK), engineering degrees at Technische Universität Berlin (TUB) in Computing and at the University of Technology of Compiègne (UTC) in Biomedical. He is board member of the think-tank Club of Rome, EU chapter. **(August 2019)**



Programme in Japan:

Monday 28th: Okayama University
Tuesday, Wednesday 28/29th: Kobe Univ, HPC center (High-Performance Computing technologies)
Thursday 30th: EID - European Innovation Day - Tokyo

At Okayama University

Monday -- October 28th

Arrival: the day prior the visit - (Dinner same or next day)

Morning:

1 - 9:30 - 10:00

Welcome - Pr. Hirofumi MAKINO, President of Okayama University
Pr. Yasutomo NASU, Vice-President of Research - Okayama University

10:00 --10:30 Taxi to Shikata Campus - Onsaya Cafeteria

2 - 10:30 - 11:10

OMIC: Okayama Medical Innovation Center -

Pr. Eiji MATSUURA
eijimatu@md.okayama-u.ac.jp
Pr. Fumiaki TAKENAKA
ftakenaka@cc.okayama-u.ac.jp
Pr. Hou KOU
huangpeng@cc.okayama-u.ac.jp

3 - 11:20 - 12:00

Cryo- surgery - Hospital guidance and virtual IVR At IVR Center and Conference room (Radiology)

Pr. Takao HIRAKI
hiraki-t@cc.okayama-u.ac.jp
Pr. TOMIDA
me12059@yahoo.co.jp
Pr. KOMAKI
me18030@s.okayama-u.ac.jp

12:50 - 14:00 Lunch Break - Onsaya Cafeteria

Afternoon

4 - 14:00 - 14:40

Bio-Bank - Pr. Shuta TOMIDA
shuta.tomida@okayama-u.ac.jp

5 - 14:50 - 15:30

Bio-Materials (for Bio-Robotics)
Pr. Emilio SATOSHI - HARA
Emilio SATOSHI-HARA <gmd421209@s.okayama-u.ac.jp>

6 - 15:40 - 16:20

Lung transplantation - Hospital -
Pr. Seiichiro SUGIMOTO - sugimo-s@cc.okayama-u.ac.jp

==> Back at Tsushima Campus (Taxi)

7 - 17:00 - 17:40

Artificial retina - Facility tour of "Artificial retina " at **OU Incubator @Tsushima Campus**
Pr. Toshihiko MATSUO
matsuot@cc.okayama-u.ac.jp
Pr. Tetsuya UCHIDA
tuchida@cc.okayama-u.ac.jp

8- 17:50 - 18:30

Interventional radiology => Robot for Surgical Intervention Preparation - Faculty of Engineering
Pr. Takao HIRAKI
hiraki-t@cc.okayama-u.ac.jp
Pr. Tetsuo KAMEGAWA - kamega-t@cc.okayama-u.ac.jp
Pr. Takayuki MATSUNO - matsuno@cc.okayama-u.ac.jp

Departure: end of Monday 28th - evening