

第12回 植物ウイルス病研究会

～ 植物ウイルスとマイコウイルスの接点 II ～

12th PSJ Plant Virus Disease Workshop: Interface between plant and fungal viruses II

1. 日時 : 2016年3月24日(木) 9:10~16:30 (受付9:00より)
2. 会場 : 倉敷市立美術館講堂(3階) (〒710-0046 倉敷市中央2-6-1)
(<http://www.city.kurashiki.okayama.jp/11485.htm>)
3. 参加費 : 正会員 3000円, 学生会員 : 1000円 (講演要旨代含む)
4. 参加申し込み : 事前受付け (平成28年度日本植物病理学会大会会期中に会場内に受付デスクを設置) あるいは当日会場受付け

Date: March 24, 2016

Place: Auditorium of the Kurashiki City Art Museum

(<http://www.city.kurashiki.okayama.jp/dd.aspx?menuid=14673>)

Registration fee: 3,000 JPY (Student, 1,000 JPY)

Registration: pre-registration available during the 2016 PSJ Annual Meeting, or on-site registration

PROGRAM (tentative)

9:00-9:10 a.m.	Registration
9:10-9:15 a.m.	Opening remark
	Chairperson: <i>Nobumitsu Sasaki (Tokyo University of Agriculture and Technology)</i>
9:15-9:45 a.m.	“Virus intracellular movement: Utilizing the host intracellular trafficking network” Richard Nelson , Noble Foundation (USA)
9:45-10:15 a.m.	“Molecular mechanisms of intra- and intercellular movement of a dianthovirus” Masanori Kaido , Kyoto University (Japan)
10:15-10:30 a.m.	====Coffee Break====
	Chairperson: <i>Teruo Sano (Hirosaki University)</i>
10:30-11:00 a.m.	“Unravelling plant virus interactions in Plum pox virus infection” Juan Antonio Garcia , CNB-CSIC, Campus de la Universidad Autonoma (Spain)
11:00-11:30 p.m.	“Spatial and temporal evolution of potyviruses” Kazusato Ohshima , Saga University (Japan)
11:30-12:45 p.m.	====Lunch====
	Chairperson: <i>Tetsuro Okuno (Kyoto University)</i>
12:45-13:15 p.m.	“TBA” Peter D. Nagy , University of Kentucky (USA)
13:15-13:45 p.m.	“Molecular mechanisms of RNA silencing suppression by flexiviruses” Yukari Okano , University of Tokyo (Japan)
	Chairperson: <i>Hajime Yaegashi (IFTS, NARO)</i>
13:45-14:15 p.m.	“Mycoviruses in fungal crop pathogen <i>Sclerotinia sclerotiorum</i> ” Daohong Jiang , Huazhong Agricultural University (China)
14:50-15:05 p.m.	====Coffee Break====

- 15:05-15:35 p.m. “Mycoviruses of the rice blast fungus, *Magnaporthe oryza*”
Hiromitsu Moriyama, Tokyo University of Agriculture and Technology (Japan)
 Chairperson: *Chikara Masuta (Hokkaido University)*
- 15:35-16:05 p.m. “How to engineer useful mild strains for cross protection, using potyvirus as an example”
Shyi-Dong Yeh, National Chung Hsing University (Taiwan)
- 16:05-16:30 p.m. “Highly activated RNA silencing via strong induction of dicer by one virus can interfere with the replication of an unrelated virus”
Sotaro Chiba, Nagoya Univeristy (Japan)

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協賛：大原奨農会

Local Organizing Committee: Nobuhiro Suzuki, IPSR, Okayama University (suzuki@okayama-u.ac.jp)

会場への交通：

岡山から倉敷へは JR 山陽本線（福山方面）あるいは伯備線で 17 分です。JR 新倉敷駅から倉敷駅までは約 9 分（山陽本線）です。倉敷駅から会場へは南に徒歩 10 分です。

(<http://www.city.kurashiki.okayama.jp/dd.aspx?menuid=11486>).

倉敷駅からバスをご利用の場合は（3 番，4 番，5 番乗り場，行き先をお確かめの上ご利用ください）大原美術館前下車，徒歩 1 分です。お車をご利用の場合は，事前に事務局お知らせください。

Traffic access By train: From Okayama to Kurashiki, the ride takes about 17 minutes by local or rapid trains on the JR Sanyo or Hakubi Line. 10-min walk from the south exit of JR Kurashiki Station to the museum.

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