

## = Program =

Thursday, September 6, 2018		
Morning- 10.00 a.m. -8:00 p.m.	Shuttle Buses (from Kansai/ Itami Airport) Check in and Registration (Kyoto Brighton Hotel, 1st Floor)	German participants German participants (arrive by International flight and using group transportation only)
3:00 p.m. -8:00 p.m.		All participants
5:30 p.m.	Session Coordination Meeting ("Saiwai", 1st Floor)	PGMs, Introductory Speakers, Speakers, and staff
7:00 p.m. -9:00 p.m.	Welcome Reception ("Kumoi", 1st Floor) Yuko FUJIGAKI, Chairperson of the JSPS FoS Advisory Board Katja HARTMANN, Director of the Frontiers of Research Program, AvH	All participants

**Friday, September 7, 2018**

7:00 a.m.-	Breakfast "Feerie", 1st Floor "Hotaru", 1st Floor	
9:00 a.m.	Opening Ceremony ("Yorokobi", 1st Floor) Norifumi USHIO, Executive Director, JSPS Thomas HESSE, Deputy Secretary General, AvH Yasuhiro HASEGAWA, Planning Group Co-chair Michael SCHMIEDEBERG, Planning Group Co-chair	All participants
9:30 a.m.	<b>Session I ("Yorokobi", 1st Floor)</b> <b><i>Programmable matter: The future of robotics</i></b> PGMs: Shohei HIDAKA Sanaz MOSTAGHIM	Introductory Speaker: Florian RÖHRBEIN Speakers: Mariana MEDINA SÁNCHEZ Jun NAKANISHI
11:30 a.m.	Group Photo ("Saiwai", 1st Floor)	All participants
11:45 a.m.	Lunch ("Kumoi", 1st Floor)	All participants
1:00 p.m.	<b>Session II ("Yorokobi", 1st Floor)</b> <b><i>New observations for cosmology</i></b> PGMs: Yasuhiro HASEGAWA Michael SCHMIEDEBERG	Introductory Speaker: Kohei YORITA Speakers: Keiko KOKEYAMA Nadine NEUMAYER
3:00 p.m.	Coffee Break	All participants
3:30 p.m.	Presentation of AvH and JSPS ("Yorokobi", 1st Floor) Dagmar BROEMME, Program Director for Physics , Selection Department, AvH Rikutarō HAMADA, Head, International Research Cooperation Division I, International Program Department, JSPS	All participants
4:15 p.m.	<b>Poster Flash Talk ("Yorokobi", 1st Floor)</b>	All numbers
5:00 p.m.	<b>Poster Session I ("Foyer", 1st Floor)</b>	odd numbers
6:30 p.m. -8:30 p.m.	Dinner ("Kumoi", 1st Floor)	All participants

## Saturday, September 8, 2018

7:00 a.m.-	Breakfast "Feerie", 1st Floor "Hotaru", 1st Floor	
8:30 a.m.	<b>Session III ("Yorokobi", 1st Floor)</b> <b><i>Astrobiology: Life in extreme conditions</i></b> PGMs: Thomas LAEPPLÉ Tomohiro USUI	Introductory Speaker: Ralf Möller <del>Jean-Pierre Paul DE-VERA</del>  Speakers: Yoshihiro FURUKAWA Sihane MEROUANE
10:30 a.m.	<b>Poster Session II ("Foyer", 1st Floor)</b>	Even Numbers
12:00 p.m.	Lunch ("Kumoi", 1st Floor)	All participants
1:00 p.m.	<b>Session IV ("Yorokobi", 1st Floor)</b> <b><i>Mechanisms of sociocultural evolution</i></b> PGMs: Yui ARIMATSU Mandy BOEHNKE	Introductory Speaker: Hisashi NAKAO Speakers: Anne KANDLER Kohei TAMURA
3:00 p.m.	Cultural Tour <<3:15 p.m. bus departure>>	All participants
6:00 p.m. -8:00 p.m.	Get-Together-Drink	All participants

**PROGRAM**

**Sunday, September 9, 2018**

7:00 a.m.-	Breakfast "Feerie", 1st Floor "Hotaru", 1st Floor	
8:30 a.m.	<b>Session V ("Yorokobi", 1st Floor)</b> <b><i>Speciation genomics: How new species are formed</i></b> PGMs: Naoki OSADA Tim Nicolai SIEGEL	Introductory Speaker: Masato YAMAMICHI Speakers: Asano ISHIKAWA Claudius KRATOCHWIL
10:30 a.m.	Coffee Break	All participants Introductory Speaker:
10:45 a.m.	<b>Session VI ("Yorokobi", 1st Floor )</b> <b><i>Molecular encryption and processing of information</i></b> PGMs: Keiichi INOUE Stefan SCHILLER	Introductory Speaker: Alexander SCHILLER Speakers: Akihito ISHIZAKI Andreas WALTHER
12:45 p.m.	Closing Session("Yorokobi", 1st Floor) Yasuhiro HASEGAWA, Planning Group Co-chair Michael SCHMIEDEBERG, Planning Group Co-chair Katja HARTMANN, Director of the Frontiers of Research Program, AvH Atsushi IRIKI, JSPS FoS Advisory Board	All participants
1:15 p.m.	Farewell Lunch ("Kumoi", 1st Floor)	All participants
7:00 p.m. -9:00 p.m.	Dinner ("Kumoi", 1st Floor)	German participants

**Monday, September 10, 2018**

7:00 a.m.-	Breakfast "Feerie", 1st Floor "Hotaru", 1st Floor	German participants
Morning -	Shuttle buses (to Kansai/ Itami Airport)	German participants