

ISS2019 TIMETABLE

Dec  
3  
Tue

REGIST  
RATION

OPEN  
8:30  
|  
CLOSE  
17:10

**1st Exhibition Hall A**  
(Opening/Plenary Lecture/  
Outreach)

**Large Meeting Room**  
(PC Oral Session)

**Special Exhibition Hall B**  
(WB Oral Session)

**Special Exhibition Hall A**  
(AP Oral Session)

**Meeting Room**  
(ED Oral Session)

**Lobby**  
(Exhibition)

**1st Exhibition Hall B**  
(Poster Session 1)

☕ **Coffee Service / Banquet**

9:00-9:05  
*Opening*

9:05-9:45  
Plenary  
Lecture 1

9:45-10:25  
Plenary  
Lecture 2

10:25-10:55  
Out-  
reach 1

11:15-  
PC

11:45-12:30  
Novel materials 1

11:10-12:35  
Recent progress of CC

11:10-12:30  
Magnets 1

11:10-12:30  
Sensing 1

13:45-15:00  
Novel materials 2

13:30-14:45  
Nb<sub>3</sub>Sn &  
Iron based SC wires

13:55-15:00  
Electric aircrafts

13:30-15:00  
Sensing 2

12:00-17:10  
**Exhibition**

13:00-15:10  
Put up Poster

15:10-17:10  
Poster Session 1 PC, WB, AP

~17:40  
Remov-  
-ing

**Banquet** 18:00-20:00  
@Heianjingu Shrine Hall

8 9 10 11 12 13 14 15 16 17 18 19 20

Dec  
4  
Wed

REGIST  
RATION

OPEN  
8:30  
|  
CLOSE  
18:30

**1st Exhibition Hall A**  
(Plenary Lecture)

**Large Meeting Room**  
(PC Oral Session)

**Special Exhibition Hall B**  
(WB Oral Session)

**Special Exhibition Hall A**  
(AP Oral Session)

**Meeting Room**  
(ED Oral Session)

**Lobby**  
(Exhibition)

☕ **Coffee Service**

9:00-9:40  
Plenary  
Lecture 3

9:40-10:20  
Plenary  
Lecture 4

10:30-12:30  
Vortex physics

10:30-11:45  
HTS cable conductor

10:35-12:10  
Electric power and industry 1

10:35-12:30  
Novel device and fabrication

12:10-  
WB

13:30-15:15  
Fe-based superconductors 1

13:30-15:35  
Recent progress of commercial HTS wires

13:30-14:45  
Magnets 2

13:30-15:30  
Digital circuits

15:45-  
PC

16:00-18:15  
Fe-based superconductors 2

15:50-17:55  
Characterization

16:20-18:15  
Rotating machines 1

16:00-17:30  
Quantum computing

9:00-18:00  
**Exhibition**

8 9 10 11 12 13 14 15 16 17 18 19 20

Dec  
5  
Thu

REGIST  
RATION

OPEN  
8:30  
|  
CLOSE  
14:10

**1st Exhibition Hall A**  
(Plenary Lecture/Outreach)

**Large Meeting Room**  
(PC Oral Session)

**Special Exhibition Hall B**  
(WB Oral Session/LateNews  
/Student awarding& Closing)

**Special Exhibition Hall A**  
(AP Oral Session)

**Meeting Room**  
(ED Oral Session)

**Lobby**  
(Exhibition)

**1st Exhibition Hall B**  
(Poster Session 2)

☕ **Coffee Service**

9:00-9:40  
Plenary  
Lecture 5

9:40-10:20  
Plenary  
Lecture 6

10:20-10:50  
Out-  
reach 2

11:00-12:30  
Cuprate 1

14:00-15:30  
Cuprate 2

14:00-15:30  
Bulk materials &  
their applications 1

14:00-15:20  
Magnet science &  
technology 1

14:00-15:30  
Microwave

15:40-16:05  
Late  
News

16:05-16:20  
*Student  
awarding  
& Closing*

9:00-16:00  
**Exhibition**

8:30-11:00  
Put up Poster

11:00-13:00  
Poster Session 2 WB, AP, ED, LN

~13:30  
Remov-  
-ing

8 9 10 11 12 13 14 15 16 17 18 19 20