

October 28 (Fri)

STINT-JSPS Joint Symposium	
Venue A	
Seiry Auditorium 2F, School of Medicine Centennial Hall	
<u>10:30-10:40</u>	Opening Remarks (Masi Yamamoto)
<u>10:40-11:25</u>	Plenary Lecture 1 (Elias S.J. Arnér)
<u>11:25-12:10</u>	Plenary Lecture 2 (Yoshiro Saito)
<u>12:10-13:00</u>	Lunchtime
<u>13:00-15:00</u>	Session 1
<u>15:00-15:20</u>	Break
<u>15:20-17:20</u>	Session 2
<u>17:20-17:30</u>	Closing Remarks (Masi Yamamoto)

Redox Week 2022

October 29 (Sat)

The 12th International NO Conference & The 22nd NOSJ		
Venue A	Venue B	Venue C
Seiryō Auditorium 2F, School of Medicine Centennial Hall 1F, Entrance Hall 2F, Meeting Room	ToMMo 3F, Conference Room	SAIRC 1F, International Conference Room
<p>9:00-9:45 Plenary Lecture PL1 (Takaaki Akaike)</p>	<p>9:00-9:45 Live Broadcasting (()) of PL1</p>	<p>9:00-9:45 Live Broadcasting (()) of PL1</p>
<p>10:00-12:00 Session N1 NO and Supersulfide in Cardiovascular Regulation TFC Session</p>	<p>10:00-12:00 Session N2 NO and Supersulfide in Neural Function</p>	<p>10:00-12:00 Session N3 NO and Supersulfides in Inflammation and Aging TFC Session</p>
<p>12:00-14:00 Poster Viewing</p>	<p>12:15-12:45 NOSJ Council and General Meeting (NOSJ Council / On-Site ONLY)</p>	<p>13:00-13:45 Live Broadcasting (()) of PL2</p>
<p>13:00-13:45 Plenary Lecture PL2 (Philip Eaton)</p>	<p>14:00-14:50 Poster Session</p>	<p>15:00-15:50 Oral Session O3</p>
<p>14:00-14:50 Poster Session</p>	<p>15:00-15:50 Oral Session O2</p>	<p>16:00-18:00 Session N6 NO and Supersulfide in Plants</p>
<p>14:50-18:00 Poster Viewing</p>	<p>16:00-18:00 Session N5 Arginine and Arginase - from Sickle Cell Disease to COVID TFC Session</p>	
<p>15:00-15:50 Oral Session O1</p>		
<p>16:00-18:00 Session N4 Nitrite Biology I</p>		

October 30 (Sun)

The 12th International NO Conference & The 22nd NOSJ			
Venue A	Venue B	Venue C	Venue D
Seiryō Auditorium 2F, School of Medicine Centennial Hall 1F, Entrance Hall 2F, Meeting Room	ToMMo 3F, Conference Room	SAIRC 1F, International Conference Room	Gonryō Hall 2F, Hall
<p>9:00-9:45 Plenary Lecture PL3 (Erika Pearce)</p> <p>10:00-12:00 Session N11 Nitrite Biology II TFC Session</p> <p>12:10-12:55 Lunch Seminar LS1</p> <p>13:00-13:45 Plenary Lecture PL4 (Yasuteru Urano)</p> <p>14:00-14:50 Poster Session</p> <p>14:50-18:00 Poster Viewing</p> <p>15:30-18:00 Session N7 NO and Sulfur Metabolism in Cancer TFC Session</p> <p>18:10-18:30 Closing Remarks (Motohiro Nishida)</p>	<p>9:00-9:45 Live Broadcasting of PL3</p> <p>10:00-12:00 Session N8 Zn in Relation with NO and Supersulfides</p> <p>12:15-13:45 Nitric Oxide Editor Meeting</p> <p>15:00-15:50 Oral Session O4</p> <p>16:00-18:00 Session N13 NO and Supersulfides in Signal Transduction TFC Session</p>	<p>9:00-9:45 Live Broadcasting of PL3</p> <p>10:00-12:00 Session N9 Metabolomics and Proteomics in NO and Supersulfide Signaling</p> <p>12:10-13:45 Live Broadcasting of LS1 & PL4</p> <p>15:00-15:50 Oral Session O5</p> <p>16:00-18:00 Session N14 (YIS) Rising Star Session TFC Session</p>	<p>9:00-9:45 Live Broadcasting of PL3</p> <p>10:00-12:00 Session N10 Oxidative & Nitrosative Stress in Respiratory Diseases</p> <p>12:10-13:45 Live Broadcasting of LS1 & PL4</p> <p>15:00-15:50 Oral Session O6</p> <p>16:00-16:45 NOSJ Plenary Lecture (Hiroaki Shimokawa)</p> <p>• Banquet (invited only) • Award Ceremony</p> <p>18:30-</p>

Redox Week 2022





October 31 (Mon)

4th International Conference on Persulfide and Sulfur Metabolism in Biology and Medicine /
Tohoku Forum of Creativity, Thematic Program

Venue A	Venue C	Venue D
<p>Seiryō Auditorium 2F, School of Medicine Centennial Hall 1F, Entrance Hall 2F, Meeting Room</p>	<p>SAIRC 1F, International Conference Room</p>	<p>Gonryō Hall 2F, Hall</p>
<p>8:45-</p> <p>9:00-9:45 Plenary Lecture PL5 (Masayuki Yamamoto)</p> <p>10:00-12:00 Session T1 Metabolism of Metal, Sulfur and Selenium in Redox Biology and Medicine</p> <p>12:10-12:55 Lunch Seminar LS2</p> <p>13:00-15:30 Session S1 Sulfur and Oxygen Redox Biology and Medicine</p> <p>15:40-18:40 Session S2 Redox Biology in Reactive Sulfur, Oxygen, and Chalcogens</p>	<p>8:45-9:45 Live Broadcasting ((📡)) of PL5</p> <p>10:00-12:00 Session T2 Young Investigator Session</p> <p>12:10-12:55 Live Broadcasting ((📡)) of LS2</p> <p>13:00-15:30 Session S3 Supersulfide in Development and Aging IDAC-CERA Session</p> <p>15:40-17:40 Session T5 Mitochondria Biology and Human Disease I</p>	<p>12:10-12:55 Live Broadcasting ((📡)) of LS2</p> <p>13:00-15:30 Session T4 Protein Quality Control through Redox Regulation</p> <p>15:40-17:40 Session T3 Structural Biology for Deciphering Supersulfide Function</p>
<p>Opening Remarks (Motoko Kotani)</p>		
<p>9:00-18:00 Poster Viewing</p>		

November 1 (Tue)

4th International Conference on Persulfide and Sulfur Metabolism in Biology and Medicine /
Tohoku Forum of Creativity, Thematic Program

Venue A	Venue C	Venue D
<p style="text-align: center;">Seiry Auditorium 2F, School of Medicine Centennial Hall 1F, Entrance Hall 2F, Meeting Room</p>	<p style="text-align: center;">SAIRC 1F, International Conference Room</p>	<p style="text-align: center;">Gonryo Hall 2F, Hall</p>
<p>9:00-9:45 Plenary Lecture PL6 (Toshio Suda)</p>	<p>9:00-9:45 Live Broadcasting of PL6 </p>	<p>9:00-9:45 Live Broadcasting of PL6 </p>
<p>10:00-12:00 Session T7 Dr. Maeda Memorial Session</p>	<p>10:00-12:00 Session T6 Mitochondria Biology and Human Disease II IDAC-CERA Session</p>	<p>10:00-12:00 Session T9 Redox Biology in Cancer and Carcinogenesis</p>
<p>12:10-12:55 NOSJ Dr. Maeda Memorial Lunch Seminar</p>	<p>12:10-12:55 Live Broadcasting of NOSJ  Dr. Maeda Memorial Lunch Seminar</p>	<p>12:10-12:55 Live Broadcasting of NOSJ  Dr. Maeda Memorial Lunch Seminar</p>
<p>13:00-16:30 Session T8 Redox Biology in Human Diseases and Their Model Animals</p>	<p>13:00-15:30 Session S4 NO and Supersulfide in Prokaryotes MEXT "Sulfur Biology" Session</p>	<p>13:00-15:00 Session S5 Redox and Environmental Science</p>
<p>17:30-</p>	<p style="text-align: center;">Closing Remarks (Takaaki Akaike)</p>	<p>15:10-17:10 Session T10 Chemical Biology Utilizing NO and Supersulfides</p>
<p>9:00-13:00 Poster Viewing</p>		
<p>13:00-15:00 Poster Removal</p>		