

Program
First Japan-Chile Symposium in Field Robotics 2021, March 22, 23 & 24

Time zone: UTC -3, Chile Summer Time (CLST)

Day 1	Monday March 22nd 2021
9:15 - 9:45	INAUGURATION CEREMONY
9:45 - 10:45	Prof. Noboru Noguchi - Hokkaido University, Japan <i>Keynote 1: "Next Generation Agriculture"</i>
10:45 - 11:45	Prof. Miguel Torres Torriti - Pontificia Universidad Católica de Chile, Chile <i>Talk 1a: "Control and Estimation Challenges of Field Mobile Manipulator Robots"</i>
11:45 - 12:45	PhD. Javier Preciozzi - Universidad de la República and Digital Sense, Uruguay <i>Talk 1b: "Two Applications of Remote Sensing for Agriculture and Farming"</i>

Day 2	Tuesday March 23rd 2021
9:15 - 10:15	PhD. Satoshi Iida - Kubota Corporation, Japan <i>Keynote 2: "Kubota Smart Agriculture System"</i>
10:15 - 11:15	PhD. Jurgen Juxi Leitner - Lyro & Australian Center for Robot Vision, Australia <i>Talk 2a: "Robots for packing in Agriculture & Horticulture"</i>
11:15 - 12:15	PhD. Stanley Best - INIA, Chile <i>Talk 2b: "Advances of 4.0 Agriculture and Agriculture Robotics in Chile"</i>
12:15 - 13:15	<i>To be announced</i>

Day 3	Wednesday March 24th 2021
09:15 - 10:15	Prof. Keiji Nagatani - University of Tokyo, Japan <i>Keynote 3: "Robotics Disaster Response and Construction"</i>
10:15 - 11:15	Prof. Fernando Auat - Universidad Técnica Federico Santa María, Chile <i>Talk 3a: "Robotics & perception in the Chilean agriculture"</i>
11:15 - 11:45	M.Sc. Matías Tailanian - Digital Sense Technologies, Uruguay <i>Talk 3b: "Computer Vision Applied to Weed Management"</i>
11:45 - 12:30	PhD. Carlos Molina & M.Sc. Marie Gonzalez - Woodtech, Chile <i>Talk 3c: "Logmeter, an automatic measurement system for forestry industry"</i>
12:30	CLOSING

Web site: <https://sites.google.com/uoh.cl/fieldrobot2019/>

Registration: <https://forms.gle/hTbi2ucpaitZHEnc9>

Contact: rodrigo.verschae@uoh.cl, Rodrigo Verschae (General Chair)

Program Version 2021/03/19

Programa

First Japan-Chile Symposium in Field Robotics 2021, Marzo 22, 23 & 24

Zona horaria: UTC -3, Chile Summer Time (CLST)

Día 1	Lunes 22 de Marzo 2021
9:15 - 9:45	CEREMONIA DE INAUGURACIÓN
9:45 - 10:45	Prof. Noboru Noguchi - Hokkaido University, Japan <i>Keynote 1: "Next Generation Agriculture"</i>
10:45 - 11:45	Prof. Miguel Torres Torriti - Pontificia Universidad Católica de Chile, Chile <i>Talk 1a: "Control and Estimation Challenges of Field Mobile Manipulator Robots"</i>
11:45 - 12:45	Dr. Javier Preciozzi - Universidad de la República and Digital Sense, Uruguay <i>Talk 1b: "Two Applications of Remote Sensing for Agriculture and Farming"</i>

Día 2	Martes 23 de Marzo 2021
9:15 - 10:15	PhD. Satoshi Iida - Kubota Corporation, Japan <i>Keynote 2: "Kubota Smart Agriculture System"</i>
10:15 - 11:15	PhD. Jurgen Juxi Leitner - Lyro & Australian Center for Robot Vision, Australia <i>Talk 2a: "Robots for packing in Agriculture & Horticulture"</i>
11:15 - 12:15	PhD. Stanley Best - INIA, Chile <i>Talk 2b: "Advances of 4.0 Agriculture and Agriculture Robotics in Chile"</i>
12:15 - 13:15	<i>Por anunciar</i>

Day 3	Miércoles 24 de Marzo 2021
09:15 - 10:15	Prof. Keiji Nagatani - University of Tokyo, Japan <i>Keynote 3: "Robotics Disaster Response and Construction"</i>
10:15 - 11:15	Prof. Fernando Auat - Universidad Técnica Federico Santa María, Chile <i>Talk 3a: "Robotics & perception in the Chilean agriculture"</i>
11:15 - 11:45	M.Sc. Matías Tailanian - Digital Sense Technologies, Uruguay <i>Talk 3b: "Computer Vision Applied to Weed Management"</i>
11:45 - 12:30	PhD. Carlos Molina & M.Sc. Marie Gonzalez - Woodtech, Chile <i>Talk 3c: "Logmeter, an automatic measurement system for forestry industry"</i>
12:30	CIERRE

Sitio web: <https://sites.google.com/uoh.cl/fieldrobot2019/>

Inscripción: <https://forms.gle/hTbi2ucpaitZHEnc9>

Contacto: rodrigo.verschae@uoh.cl, Rodrigo Verschae (General Chair)

Program Version 2021/03/19