

# Chuo University

Zoom Webinar

February 2, 2022 (Wed.)

15:00-17:00  
(Japan Standard Time)

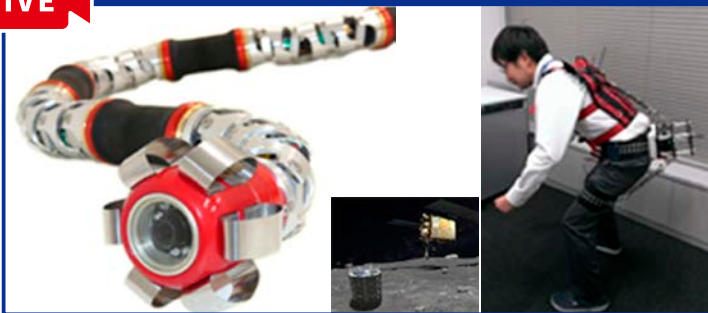


Lab  
Tour

“Bio-Inspired Soft Robotics for a Sustainable Future  
-Applications to Space Exploration, Assistive Suits, and Virtual Reality”

NAKAMURA Taro

LIVE



Mock  
Lecture

“Game Theory and Human Behavior”

OTSUBO Hironori



Overview of Chuo University

SHIRAI Hiroshi



Panel Discussion

International Students



Basic Information on Study in Japan

Japan Student Services Organization (JASSO)



Please refer to the attached Agenda for details.

GU \_ i GW] Y b WY\ U D [ X [ f U a  
C b ` ] b Y ` l b ] j Y f g ] h m ` J ] g ] n  
E7 \ i c ` l b ] E Y f g ] h m

1. 8 U h Y K Y X b Y g z X U M f i 8 f 8 \$
2. H ] a Y %) . \$ % + \$ \$ f l > U d U b ` G h U b X U f X ` H ] a Y L
3. J Y b i N c c a ` K Y V ] b U f `

4. G d Y U g Y f

& K X R 8 Q L Y H U V L W \

6 + , 5 \$ , + L U R V K L  
9 L F H 3 U H V L U G H Q W R , Q W H U Q D W L R Q D O H & M Q W H U  
1 \$ . \$ 0 8 5 \$ 7 D U R  
3 U R I H V V R U ) D F X O W \ R I 6 F L H Q F H D Q G ( Q J L Q H H U L Q  
2 7 6 8 % 2 + L U R Q R U L  
\$ V V R F L D W H 3 D R X I O W M R R U D Q B E D P H Q W  
) 8 - , 6 K L Q \ D O & N  
6 S H F L D O O \ \$ S S R L Q W F X G O 3 W R R H 6 V F R H Q F H D Q G ( Q J L Q H  
- D S D Q 6 W X G H Q W 6 H U Y L F H V 2 U J D Q L ] D W L R Q - \$ 6 \$ 2  
0 \$ 7 6 8 0 2 7 2 . H L N R  
\$ G R Q L V W U D W L Y H 2 I I L F H U  
- D S D Q 6 F L H Q F H D Q G 7 H F - 6 Q R O R J \ \$ J H Q F \

5. 5 [ Y b X U

2 S H Q L Q J 5 H P D U N 2 . , 6 K L Q L F K L  
: H O F R P H 6 S H H 6 K , 5 \$ , + L U R V K L  
2 Y H U Y L H Z R I & K X R 8 Q L Y H U V L W \

± 6 + , 5 \$ , + L U R V K L  
/ D E 7 R E X U 9 ( N ± 1 \$ . \$ 0 8 5 \$ 7 D U R

**3 % L , Q V S L U H G 6 R I W 5 R E R W L F V I R U D 6 X V W D L Q D**  
**\$ S S O L F D W S L R Q H S O W R U \$ W L I R Q X I L Y W 9 L U G H D O L W \**  
0 R F N / H F W X U H 2 7 6 8 % 2 + L U R Q R U L  
**3 \* D P H 7 K H R U \ D Q G + X P D Q % H K D Y L R U**  
3 D Q H O F X V V L R Q L Q W H U Q D W L R Q D O V W X G H Q W V  
+ 2 + 6 K X < H U D G X D W H 6 F K R R O R I 6 F L H Q F H D Q G  
- , \$ 1 \* % H ) D E X O W \ R O D Q B E D P H Q W  
% D V L F , Q I R U P D W L R Q R Q 6 W X G \ L Q - D S D Q  
± 0 \$ 7 6 8 0 2 7 2 . H L N R

4 \$ 6 H V V L R Q  
& O R V L Q J

& R Q W D F W V X \$ # M V W J R M S  
K W W S V V V S M V W J R M S ( 1 L