

# Interdisciplinary matching workshop 異分野融合マッチングワークショップ

篠田浩一(Koichi Shinoda)

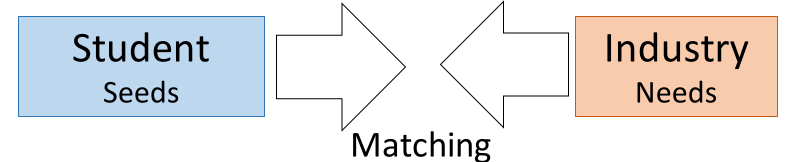
情報理工学院(School of Computing)

## WISE-SSS goal

To educate "super-doctors" who can show leadership in various areas

Meet researchers/engineers in industries/research institutes





To start up your collaboration for "WISE-SSS" subjects:

- 異分野融合研究企画集中演習
- 超スマート社会基盤技術研究プロジェクト (Master)
- 超スマート社会創造研究プロジェクト(Doctor)

Participation is required for applying to "WISE-SSS" ワークショップへの参加 → SSS卓越大学院に入るための必須要件 ※No credit (単位なし)

### Participation



#### When will be the workshop?

- Will be hold two times in a year, 1-2Q and 3-4Q
- Seeds round (Student to Industry) and Needs round (Industry to Students)

#### Who can participate?

- All TokyoTech graduate (Master and Doctor) students
- Undergrads expected to enter Master next April





Preliminary schedule:

```
Seeds round

June 17 (Wed) 13:30-16:30

Needs round

July 1 (Wed) 17:15-20:15
```

#### Matching workshop – Seeds round



July 17 (Wed)
Online meeting using MS Office365

13:30-15:00 Single Session
Shotgun presentation
Each student presents
their research project in 1 min

15:00-16:30 Parallel session

Each student has their own session

#### **Application**



Fill the application form and submit it by May 22.

https://form.run/@sss-e-titech-

20200617-students



#### SSS matching workshop in Nov 2019



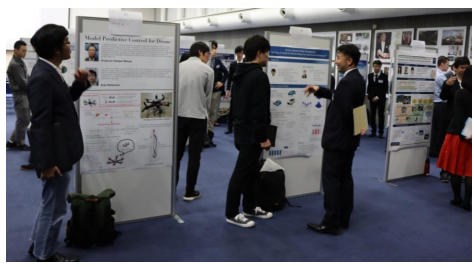
- Keynopte speech from Mitsubishi UFJ Financial Group.
- 77 poster presenations from students
- 26 industry partners participated

#### For detail

https://www.sss.e.titech.ac.jp/event-sss-matching-ws-20191108/



Shotgun presentation



Poster presentation

#### Workshop program (preliminary)



Nov. 8 (Fri), 2019 Kuramae Kaikan in Ookayama campus

13:00	Opening
13:05	Overview
13:10	Keynote speech
13:50	Student shotgun presentation
15:00	Student poster session
16:30	Break
16:50	Industry shotgun presentation
17:50	Industry poster session
	(with free foods and free drinks)
19:50	Award ceremony
19:55	Closing

Official language: English Participation fee: Free

