

to those who join
digital Summer School IBEE

We all thank to those who support digital Summer School IBEE. We have convinced the importance to forward the concept of engineering science in the domain of Bio—resource and Environmental Engineering. Colloid and Interface is just a core to realize joint activity. This can be summarized by the SYPan sensei observation. We will make some efforts in response to this suggestion. My idea at this moment is, just use the term of “green” reflecting the name of Pan sensei lab. Name of our activity will be green colloid engineering. We can probably meet again in the near future in TGSW2021 in which we organize the session Colloid in Civil and Environmental Engineering with MUD—NET in Delft. Such things can be also discussed there if you agree. Hopefully, we can have good results in future. We hope to see (on—line?) near future. The information will be uploaded to Web—site of R—Unit Bio—resources colloid engineering.

Organizing committee of Digital Summer School IBEE

Hongtao Wang (UNEP TONGJI Institute of Environment for Sustainable Development)

Shu—Yuan (Sean) Pan (National Taiwan University)

Lei Zhongfang (University of Tsukuba)

Yuji Yamashita (University of Tsukuba)

Hideyuki Sugioka (Shinshu University)

Chair Yasuhisa Adachi (University of Tsukuba)

Observations and Recommendations

S-Y Pan, NTU

- **The Package of Events:**

- One-day Conference
- Intensive Summer School
- Other small side events
- ...

- **General Rules:**

- Held **every year** by rotating
- among **Japan, China** and **Taiwan** sides.
- Every professor should bring 3-5 students to join the Conference.



We all thank to those who support **Digital Summer School IBEE**. We have convinced the importance to forward the concept of engineering science in the domain of Bio – resource and Environmental Engineering. Colloid and Interface is just a core to realize joint activity.

Green Colloid Eng.



筑波大学
University of Tsukuba



同济大学
TONGJI UNIVERSITY

UNEP - Tongji Institute
of Environment for Sustainable Development



National Taiwan University