

# The result of interview screening: 2022-1st

## Successful candidate

Field	Successful candidate
Nanotechnology / Soft Materials / Flexible devices	나노기술정훈의_박사후연구원_01
Autonomy, guidance and control of unmanned vehicles	오현동7_박사후연구원_01
Tele-operation interface and robot	배준범9_박사후연구원_01
Computational Fluid Dynamics	이재화10_박사후연구원_01
Environmental engineering	환경최성득_박사후연구원_01
Biomaterials, Tissue Engineering	자재녕16_박사후연구원_01
CDCOF	백종범25_박사후연구원_01
Next-generation solar cells (perovskite solar cells and organic solar cells)	양창덕26_박사후연구원_01
Establishment of a foundation for commercialization of marine specialized power supply devices	27최윤석유무기_연구원_03
Dopant-Free Optoelectronic Devices	서관용30_박사후연구원_01
Perovskite, Organic Solar cells	김진영33_박사후연구원_02
Enzyme and Protein Engineering	김용환42_연구원_01
Alkali-ion storage organic electroactive material	강석주43_박사후연구원_01
Electrochemistry lab of advanced technology	송현곤47_연구원_01
Carbon Neutral, Environment(1)	송창근1_박사후연구원_01
Carbon Neutral, Environment(3)	송창근55_연구원_01

\* All applicants will be informed of the result by email or phone call

## Documents submission

- Evaluation result and submission documents will be notified to applicants.
- Under article 33 of the National Civil Service Act regarding the disqualification conditions of the appointment of national civil services, successful candidates who are applicable of the disqualification conditions or failed in physical examination will be excluded from appointment.
- Persons whose identity has been identified as a result of an inquiry and a survey of candidates for recruitment (final interview candidates) in accordance with the original rules may be canceled through discussion.
- If a person is found to have a final appointment and has been found to have submitted false information, application forgery, or fraudulent employment, the appointment may be canceled as per Article 33 of the Civil Service Act.
- If an unsuccessful candidate wishes to retrieve one's application document, request can be made within 2 weeks of announcement

## Contact

- College of Engineering at UNIST
- ☎ 052-217-1803 ✉ jyjeon326@unist.ac.kr