



The 2nd XJU-HIT-ENU Science and Engineering Workshop (XHE2W)

Preface : Welcome to XHE2W, Hachinohe, Japan

In July 2024, ENU (Eurasian National University, Kazakhstan), XJU (Xinjiang University, China) and HIT (Hachinohe Institute of Technology, Japan) gathered at XJU to hold the workshop XHE1W to commemorate the university's 100th anniversary. They gave presentations on research in geotechnical engineering, civil engineering, architectural engineering, and planning, and discussed their findings with each other. They also toured the XJU campus, observing various experiments being carried out in the large-scale structural laboratory, and the city and suburbs of Urumqi. We remember the warm welcome shown to us by everyone at XJU.

XJU, HIT, and ENU have concluded academic exchange agreements with each other and have contributed to academic development through international exchange. In order to deepen exchanges between the three universities, Professor Askar Zhussupbekov (ENU) proposed holding a workshop among the three universities in 2023. Following this proposal, Prof. Ma Li (XJU) and Emeritus Prof. Akira Hasegawa (HIT) discussed its implementation at XJU and HIT, respectively. As a result, it has been decided that the event will be held in sequence at XJU in 2024, HIT in 2025, and ENU in 2026. That workshop in XJU was a memorable first one.

The second workshop will be held at HIT in August 2025. We look forward to your participation.

Chairpersons, Organized committee, Working group, Secretaries

■Academic committee, Chairpersons

Prof. Askar Zhussupbekov (ENU), Prof. Sawulet Beykey (XJU), Emeritus Prof. Akira Hasegawa (HIT)

■Organized committee

Prof. Kenji Kaneko (HIT)*, Prof. Ma Li (XJU), Dr. Abdulla Omarov(ENU),
Mr. Askar Yessentaev(ENU), Prof. Yuhei Higashikata (HIT), Prof. Fumiaki Takahashi (HIT),
Prof. Yuki Sakoi (HIT), Dr. Kenta Tozato (HIT), Mr. Kazuhiro Ohno (HIT),
Mr. Shigeyoshi Takemoto (HIT) *: Committee Chairperson

■Working group

Prof. Yuki Sakoi (HIT)*, Prof. Ma Li (XJU), Dr. Alipujiang Jierula (XJU),
Prof. Askar Zhussupbekov(ENU), Prof. Assel Tulebekova(ENU), Dr. Kenta Tozato (HIT),
Mr. Kazuhiro Ohno (HIT), Mr. Shigeyoshi Takemoto (HIT) *:Group Leader

■Secretaries

Hachinohe Institute of Technology Address: 88-1 Ohbiraki Myo, Hachinohe, JAPAN 031-8501
Prof. Yuki Sakoi, email : sakoi@hi-tech.ac.jp, tel. +81-178-25-8076
Dr. Kenta Tozato, email : k-tozato@hi-tech.ac.jp, tel. +81-178-25-8075

Schedule

Date	Morning	Afternoon	Night
21 Aug. 2025	Opening Ceremony Presentation	Presentations	Welcome Party
22 Aug. 2025	Presentations	Campus tour in HIT Laboratories	Closing Ceremony Farewell Party
23 Aug. 2025	Tour near HIT and Hachinohe city		

Paper submission

- Theme: Disaster Prevention, Materials & Constructions, Maintenance, Regional Development, Energy, Regional & Living Environment, Information, and other topics related to the sustainable development of local society. Geotechnical Eng., Civil Eng. Architectural Eng.
- Dead Line:
 - Registration sheet and Abstract 28 Feb. 2025
 - Full paper 30 June 2025
- Submit: Please use the attached form, respectively. Send them to our secretaries

Conference venue, Accommodation, Transportation

- Conference venue
Hachinohe Institute of Technology, Media Center ([Campus Map](#))
Address: 88-1 Ohbiraki Myo, Hachinohe, JAPAN 031-8501
- Accommodation
We plan to continue making recommendations next time.
- Transportation to HIT
 - From Tokyo to Hachinohe. You can use *Shinkansen or Airplane. * Shinkansen means High Speed Railway
By Shinkansen, from Tokyo Station to Hachinohe Station: about 3 hours
By Airplane, from Haneda Airport to Misawa Airport: about 1.5 hours
 - From Hachinohe Station/Misawa Airport to hotel, and from your hotel to HIT. Let us know your arrival time in advance and HIT will arrange transportation for you.
- Hachinohe City

Hachinohe City is located on the Pacific Ocean in northern Japan and is famous for its fishery and industry. Kabushima, a famous breeding site for black-tailed gulls, and Tanesashi Coast with beautiful grass and a variety of plants are well-known as sightseeing spots. Visitors can also enjoy fresh local foods and traditional festivals Hachinohe Sansha Taisai and Hachinohe Enburi.



HIT Campus



Kabushima



Hachinohe Sansha Taisai