



16th International Workshop on Advanced Smart Materials and Smart Structures Technology 4th ZHITU Symposium on Advances in Civil Engineering **Hong Kong, China, 20–22 July 2025**

The Joint 16th International Workshop on Advanced Smart Materials and Smart Structures Technology (16ANCRiSST) and 4th ZHITU Symposium on Advances in Civil Engineering (4ZHITU) is organized by The Hong Kong Polytechnic University. The objectives of the 16ANCRiSST and 4ZHITU are to assess the current progress of smart materials and structures technologies and to develop synergies among researchers in various disciplines from different countries that will facilitate joint research projects that are of such scope and magnitude that cannot be easily carried out by individuals.

Conference Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Structural Management and Maintenance

Conference Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Important Dates

Abstract submission	XXX 2025
Full paper submission	XXX 2025
Early Registration (before xxx)	HKD \$\$\$
Full Registration (after xxx)	HKD \$\$\$



REGISTER NOW!

Contact Information

Email: ancrisst25.cee@polyu.edu.hk

Website

<http://events.polyu.edu.hk/ancrisst2025/home>



16th International Workshop on Advanced Smart Materials and Smart Structures Technology 4th ZHITU Symposium on Advances in Civil Engineering **Hong Kong, China, 20–22 July 2025**

The Joint 16th International Workshop on Advanced Smart Materials and Smart Structures Technology (16ANCRiSST) and 4th ZHITU Symposium on Advances in Civil Engineering (4ZHITU) is organized by The Hong Kong Polytechnic University. The objectives of the 16ANCRiSST and 4ZHITU are to assess the current progress of smart materials and structures technologies and to develop synergies among researchers in various disciplines from different countries that will facilitate joint research projects that are of such scope and magnitude that cannot be easily carried out by individuals.

Conference Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Structural Management and Maintenance

Conference Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Important Dates

Abstract submission	XXX 2025
Full paper submission	XXX 2025
Ealy Registration (before xxx)	HKD \$\$\$
Full Registration (after xxx)	HKD \$\$\$



REGISTER NOW!

Contact Information

Email: ancrisst25.cee@polyu.edu.hk

Website

<http://events.polyu.edu.hk/ancrisst2025/home>



16th International Workshop on Advanced Smart Materials and Smart Structures Technology

4th ZHITU Symposium on Advances in Civil Engineering

Hong Kong, China, 20–22 July 2025

The Joint 16th International Workshop on Advanced Smart Materials and Smart Structures Technology (16ANCRiSST) and 4th ZHITU Symposium on Advances in Civil Engineering (4ZHITU) is organized by The Hong Kong Polytechnic University. The objectives of the 16ANCRiSST and 4ZHITU are to assess the current progress of smart materials and structures technologies and to develop synergies among researchers in various disciplines from different countries that will facilitate joint research projects that are of such scope and magnitude that cannot be easily carried out by individuals.

Conference Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Structural Management and Maintenance

Conference Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Important Dates

Abstract submission	XXX 2025
Full paper submission	XXX 2025
Ealy Registration (before xxx)	HKD \$\$\$
Full Registration (after xxx)	HKD \$\$\$



REGISTER NOW!

Contact Information

Email: ancrisst25.cee@polyu.edu.hk

Website

<http://events.polyu.edu.hk/ancrisst2025/home>



Smart Structures Technology
4th ZHITU Symposium on Advances in Civil Engineering
Hong Kong, China, 20–22 July 2025

The Joint 16th International Workshop on Advanced Smart Materials and Smart Structures Technology (16ANCRiSST) and 4th ZHITU Symposium on Advances in Civil Engineering (4ZHITU) is organized by The Hong Kong Polytechnic University. The objectives of the 16ANCRiSST and 4ZHITU are to assess the current progress of smart materials and structures technologies and to develop synergies among researchers in various disciplines from different countries that will facilitate joint research projects that are of such scope and magnitude that cannot be easily carried out by individuals.

Conference Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Structural Management and Maintenance

Conference Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Important Dates

Abstract submission	XXX 2025
Full paper submission	XXX 2025
Ealy Registration (before xxx)	HKD \$\$\$
Full Registration (after xxx)	HKD \$\$\$



REGISTER NOW!

Contact Information

Email: ancrisst25.cee@polyu.edu.hk

Website

<http://events.polyu.edu.hk/ancrisst2025/home>



16th International Workshop on Advanced Smart Materials and Smart Structures Technology

4th ZHITU Symposium on Advances in Civil Engineering

Hong Kong, China, 20–22 July 2025

The Joint 16th International Workshop on Advanced Smart Materials and Smart Structures Technology (16ANCRiSST) and 4th ZHITU Symposium on Advances in Civil Engineering (4ZHITU) is organized by The Hong Kong Polytechnic University. The objectives of the 16ANCRiSST and 4ZHITU are to assess the current progress of smart materials and structures technologies and to develop synergies among researchers in various disciplines from different countries that will facilitate joint research projects that are of such scope and magnitude that cannot be easily carried out by individuals.

Conference Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Structural Management and Maintenance

Conference Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Important Dates

Abstract submission	XXX 2025
Full paper submission	XXX 2025
Ealy Registration (before xxx)	HKD \$\$\$
Full Registration (after xxx)	HKD \$\$\$



REGISTER NOW!

Contact Information

Email: ancrisst25.cee@polyu.edu.hk

Website

<http://events.polyu.edu.hk/ancrisst2025/home>