



VSB TECHNICAL
UNIVERSITY
OF OSTRAVA

Yokohama National University &
VŠB-Technical University of Ostrava

under the auspices of
Embassy of the Czech Republic in Tokyo

Second Call for Paper

present the *Eleventh International Workshop*

NEW METHODS OF DAMAGE AND FAILURE ANALYSIS OF STRUCTURAL PARTS

November 16 - 19, 2026

Yokohama, Japan

https://www.fmt.vsb.cz/cpit/en/Conference_2026

Main Conference Topics

Steel production and treatment technology
Failure analysis of engineering parts
Degradation processes in materials
Nanostructured materials
Damage and reliability of structural parts in service
Transfer of materials research results to industry

Deadline of submitting abstract: **June 30, 2026**

Deadline of registration: **June 30, 2026**

Deadline of payment: **July 31, 2026**

Registration

All conference participants should register at
https://www.fmt.vsb.cz/cpit/en/Conference_2026
by June 30, 2026.

<Registration fee>

| Category | Registration fee |
|---------------------|------------------|
| Normal | 80,000JPY |
| Student | 40,000JPY |
| Accompanying person | 20,000JPY |

The registration fee includes abstract booklet, conference fee and tour. Payment should be made before **July 31, 2026** by Credit Card Payment. The details for the payment are as follows:

<Payment>

Abstract Submission

Contributions must be prepared according to the abstract template available on the conference web site

https://www.fmt.vsb.cz/cpit/en/Conference_2026.
The submission deadline is **June 30, 2026**. The method to upload your abstract will be informed later.

Conference Language

All lectures at the conference will be presented in English. The expected length of each presentation is approximately 15 minutes.

Organizing Committee

Prof. Osamu Umezawa, Yokohama National University (Chairman)
Prof. Ing. Bohumir Strnadel, DrSc. VŠB-Technical University of Ostrava (Co-chairman)
Prof. Makoto Hasegawa, Yokohama National University (Secretary)
Prof. Ing. Ivo Dlouhý, CSc. Inst. of Physics of Mater., Academy of Sciences of the Czech Republic
Prof. Ing. Kateřina Skotnicová, CSc., VŠB-Technical University of Ostrava
Ing. David Dvořák, VŠB-Technical University of Ostrava (Secretary)

Executive Committee

Prof. Dr. Ing. Petr Haušild, Czech Technical University in Prague
Prof. Qiang Yu, Yokohama National University
Prof. Koji Takahashi, Yokohama National University
Prof. Wataru Nakao, Yokohama National University
Prof. Tadahiro Shibutani, Yokohama National University
Prof. Norimitsu Koga, Kanazawa University

Advisory Board

Dr. Kunio Hasegawa, Japan Atomic Energy Agency
Prof. Hiroshi Fukutomi, Osaka University

Contact Addresses

Yokohama National University, Faculty of Eng.,
E-mail: nmdfasp2026@ynu.ac.jp (Secretary)
Phone & Fax: +81 (0)45 339 3870 (Secretary)

VŠB-Technical University of Ostrava,
E-mail: bohumir.strnadel@vsb.cz (co-chairmen)
David.dvorak@vsb.cz (secretary)
Phone: +420 737437420 (co-chairmen)
+420 734876990 (secretary)

ACCESS

<https://www.ynu.ac.jp/english/about/access/access/>

How to reach YNU from Yokohama Station

<https://www.ynu.ac.jp/english/about/access/bus/>

It takes 15-20 minutes from the bus terminal at the West Exit of Yokohama Station to YNU.

Bus to Campus: Bus Stops to get off at Kokudai-chuo

Platform 10
 Bus No. & Destination Sotetsu Bus, Hama 10 for Yokohama Sta. West Exit

Platform 14
 Bus No. & Destination Yokohama Municipal Bus , #201 · #329 for Yokohama Sta. West Exit

