

BIAŁYSTOK UNIVERSITY OF TECHNOLOGY
TIANJIN CHENGJIAN UNIVERSITY



**INTERNATIONAL WORKSHOP ON
INNOVATIVE MATERIALS AND STRUCTURAL
PERFORMANCE IN CIVIL ENGINEERING**

TIME:
**16:00 WEDNESDAY, APRIL 22ND
(BEIJING TIME)**
**10:00 WEDNESDAY, APRIL 22ND
(WARSAW TIME)**
FORMAT: ONLINE

CONTACT:
DR. JULITA KRASSOWSKA
BIAŁYSTOK UNIVERSITY OF TECHNOLOGY
J.KRASSOWSKA@PB.EDU.PL

PROGRAM:

HOST:

PROF. WANG YING AND DR INŻ. JULITA KRASSOWSKA.

PRESENTATION ORDER:

1) BUT

TOPIC: INFLUENCE OF SELF-DRILLING SCREW CONNECTIONS ON THE STIFFNESS OF STEEL HALL CLADDING

REPORTER: MARCIN GRYNIEWICZ (TEACHER, DOCTOR)

2) TCU

TOPIC: A NEW PERSPECTIVE ON ALKALI-SILICA REACTION: IMPACT OF ALKALI-AL RATIO OF PORE SOLUTION AND ITS IMPLICATIONS FOR RISK ASSESSMENT

REPORTER: SHIHUA WEI (TEACHER, DOCTOR)

3) BUT

TOPIC: DIGITAL RECONSTRUCTION OF A HISTORIC AIRSHIP HANGAR IN BIALYSTOK: A CASE STUDY

REPORTER: KRZYSZTOF SŁOMA (STUDENT)

4) TCU

TOPIC: STUDIES SEISMIC BEHAVIOR CFT-FRAME BUCKLING-RESTRAINED STEEL PLATE SHEAR WALLS

REPORTER: MOHAMMED AMER (DOCTORAL STUDENT)

5) BUT

TOPIC: BOND-SLIP BEHAVIOR BETWEEN CONCRETE WITH POZZOLANIC ADDITIVES AND BFRP AND GRFP BARS

REPORTER: JULITA KRASSOWSKA (TEACHER, DOCTOR))

6) TCU

TOPIC: SEISMIC PERFORMANCE OF CORRUGATED DOUBLE STEEL PLATE RAC COMPOSITE SHEAR WALL.

REPORTER: QIUHONG ZHAO (PROFESSOR)