

RESEARCH NETWORK LUKASIEWICZ





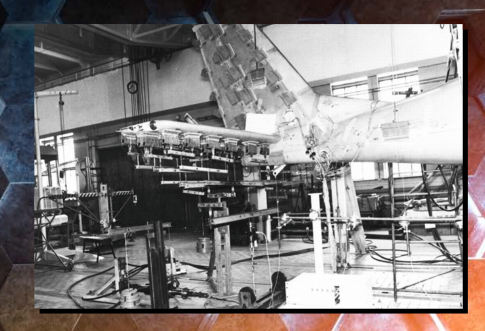
Structural tests:

- Static and fatigue tests of complete structures and components,
- Vibravion tests and analysis,
- Flatter tests and analysis.

Material tests:

- ◆ Static and fatigue tests (Low and High Cycle),
- Creep tests,
- Material properties tests,
- Nondestructive tests.





Łukasiewicz Research Network - Institute of Aviation invites to

S CONFERENCE FATIGUE OF AIRCRAFT STRUCTURES

Warsaw, 16-17 January 2020

www.cbmk.pl/fatigue13

CONFERENCE FATIGUE OF AIRCRAFT STRUCTURES

Conference Scientific Committee:

Prof. Maciej BOSSAK

Prof. Krzysztof DRAGAN

Prof. Andrzej KATUNIN

Prof. Jerzy KOZAK

Prof. Andrzej LESKI

Prof. Mirosław RODZEWICZ

Prof. Grzegorz SOCHA

Papers related to the technical areas listed below are especially welcome for presentations, however papers in all areas of fatigue of aircraft structures and structural integrity may be submitted for consideration.

Covered topics:

- full-scale fatigue testing of aircraft and aircraft structural components,
- fatigue of materials and structures,
- advanced materials and innovative structural concepts,
- damage tolerant design of aircraft structure,
- ♦ life extension and management of ageing fleets,
- structural health monitoring and loads,
- fatigue crack growth and life prediction methods,
- NDT inspections,
- airworthiness considerations.
- Abstracts of 250 to 400 words in MS Word format should be submitted to the conference organizer by e-mail. **The deadline for submission of abstracts is 15 December 2019.**

□ Conference Organizer:

Antoni Niepokólczycki

tel.: +48 22 846 00 11/546 mob.: +48 695 905 440

e-mail: antoni.niepokolczycki@ilot.edu.pl







Registration: www.cbmk.pl/fatigue13

☐ The conference fee includes:

- Participation in Conference Sessions.
- Coffee breaks,
- Thursday Evening Event.

Conference fee:

Participants from Poland: 400 PLN

Other Particpants: 100 €

 Polish conference participants payment only in PLN Bank PKO SA
 No. 90 1240 6247 1111 0000 4977 2760

 Foreign conference participants payment only in EUR SWIFT CODE: PKOPPLPW
 No. 33 1240 6247 1978 0000 4980 3477

PLEASE ADD: Fatigue of Aircraft Structures 2020

To receive an invoice please provide the name and address of your organization and the correct VAT number. You will receive the invoice by mail or at the conference registration desk.