ICAF 2019 Management Office

Institute of Aviation al. Krakowska 110/114 02-256 Warsaw, Poland phone: +48 22 188 38 33 fax: +48 22 868 56 80 e-mail:

icaf2019office@ilot.edu.pl

ICAF 2019 Secretariat

Symposium Cracoviense ul. Krupnicza 3 31-123 Kraków, Poland phone: +48 12 422 76 00 fax: +48 12 421 58 37 e-mail: icaf2019info@ilot.edu.pl

ICAF General Secretary



Marcel J. Bos

Netherlands Aerospace Centre (NLR) NL-8300 AD Emmeloord, The Netherlands

ICAF National Delegates



Phil Jackson

Airworthiness and Life Evaluation Group Defense Science and Technology 506 Lorimer Street Fishermans Bend VIC 3207, Australia



Carlos E. Chaves

Senior Structures Engineer -Chief Engineering Office Embraer - Sao José dos Campos, Brazil



Dr. Min Liao

Group Leader-Structural Integrity National Research Council Canada 1200 Montreal Rd. Ottawa. Ontario Canada K1A 0R6



Prof. Degang Cui

Scientific Consultant Chinese Aeronautical Establishment No.2 Anwai Beiyuan Beijing 100012 P. R. China



Tomi Viitanen

VTT Technical Research Centre of Finland Lifetime Management, Machine Health P. O. Box 1000, FI-02044 VTT, Finland



Dr. Thierry Ansart

Head of Structures Division DGA Techniques aéronautiques - BP 93123 31131 BALMA France



Elke Hombergsmeier

Airbus Group Innovations 81663 Munich, Germany



Dr. Yuval Freed

Manager, Structural Analysis Department Engineering & Development Group Israel Aerospace Industries Tel Aviv, Israel



Prof. Luigi Lazzeri

Universita di Pisa Department of Civil and Industrial Engineering Aerospace Division Via G. Caruso, 8, 56122 Pisa, Italy



Shigeru Machida

Aeronautical Technology Directorate Japan Aerospace Exploration Agency (JAXA)





Director, Materials and Structures Research Center (MSRC)

Institute of Aviation Al. Krakowska 110/114 02-256 Warsaw, Poland



Dr. Boris Nesterenko

Head of Aircraft Division National Research Center "Zhukovsky Institute" Viktorenko str., 7, Moscow, Russia, 125319



Hans Ansell Sook Aeronautics

Saab AB SE-581 88 Linköping, Sweden



Dr. Michel Guillaume

ZHAW Zurich University of Applied Sciences Head of the Centre for Aviation Technikumstrasse 9 8400 Winterthur, Switzerland



Dr. René Alderliesten

Delft University of Technology, The Netherlands



Dr. David Hallam

Senior Ageing Platforms Engineer [dstl] Porton Down Salisbury, Wilts, UK SP4 0JQ



Dr. Ravi Chona

USAF Senior Scientist - Structural Integrity Air Force Research Laboratory Aerospace Systems Directorate, AFRL/RQ Wright-Patterson Air Force Base, OHIO 45433-7402, USA







36th Conference & 30th Symposium the International Committee on Aeronautical Fatigue and Structural Integrity

Poland, Krakow 2-7 June 2019

https://icaf2019.org

Introduction

The International Committee on Aeronautical Fatigue and Structural Integrity (ICAF) was formed in 1951 in response to the growing concerns regarding fatigue problems in aircraft structures. The scope of ICAF interests has expanded over the years to include most aspects of aircraft structural integrity. The stated aims of ICAF are to encourage contacts between people actively engaged in aircraft structural integrity problems and to exchange information.

To this end, a conference and a symposium are organized every two years for representatives of industry, universities and institutes, regulatory agencies and operators throughout the world.

The two-day conference consists of reviews of aeronautical fatigue activities presented by the national delegates of the 17 member nations of ICAF. It is followed by the three-day symposium that involves specialist papers presented by authors with design, manufacturing, airworthiness regulations, operations and research backgrounds.

Invitation

It is a great honor for us to organize and host ICAF2019 in Krakow, Poland. So, on behalf of Marcel Bos - the ICAF General Secretary, all the ICAF National Delegates, and ourselves, we invite you to the 36th Conference and 30th Symposium of the International Committee on Aeronautical Fatigue and Structural Integrity. We welcome participants from all over the world, including those from non-member countries. We are looking forward to seeing you all in Krakow, Poland.

ICAF 2019 Co-Chairmen Jerzy Komorowski & Antoni Niepokólczycki

Important dates	Deadline
Abstract Submission Deadline	November 9, 2018
Author Notification of Abstract Acceptance	January 15, 2018
Paper Submission Deadline	February 28, 2019
Early Registration	March 15, 2019



Student fee 425 € 475 € Accompanying 450 € 450 €	Registration	March	
Accompanying 450 € 450 €	Regular fee	850€	950€
/501 = /1501 =	Student fee	425€	475 €
		450€	450€

Call for abstracts

The Technical Committee particularly welcomes papers that are related to the structural integrity aspects of Additive Manufacturing ('3D printing'), as well as contributions relating to the following topics:

- Airworthiness considerations
- Advanced materials and innovative structural concepts
- Full-scale fatigue testing of aircraft and aircraft structural components
- Life extension and management of ageing fleets
- Structural health and structural loads monitoring
- NDI, inspections and maintenance
- Fatigue crack growth and life prediction methods
- Fatigue life enhancement methods and repair solutions
- Environmental effects
- Probabilistic modelling and risk analysis

Abstracts can be uploaded to the ICAF 2019 secretariat via the website. They will be reviewed by the Technical Committee and, for authors from ICAF member countries, by their national delegates. The authors of the selected abstracts will receive instructions for preparation of the final papers or posters. The proceedings of the symposium will be issued in book form.

Technical Committee

Antoni NIEPOKÓLCZYCKI – Co-chairman Jerzy KOMOROWSKI – Co-chairman Andrzej LESKI – Committee Coordinator Committee Members:

Rene ALDERLIESTEN, Marcel BOS, Krzysztof DRAGAN, Janusz FRĄCZEK, Michel GUILLAUME, Elke HOMBERGSMEIER, Andrzej KATUNIN, Sławomir KLIMASZEWSKI, Tomasz MACHNIEWICZ, Mirosław RODZEWICZ, Paweł STĘŻYCKI, Lucjan ŚNIEŻEK, Andrzej ŻYLUK