



NTAD 2021 General chairs

Peter Korba, Technical University of Košice, Slovakia

Róbert Rozenberg, Technical University of Košice, Slovakia

NTAD 2021 Honorary committee

Stanislav Szabo, Technical University of Košice, Slovakia

Libor Švadlenka, University of Pardubice, Czech Republic

Pavel Czarniecki, Warsaw Management University, Poland

György Györök, Óbuda University, Budapest, Hungary

Jozef Jankovič, Ministerstvo dopravy a výstavby SR

Miroslav Kelemen, Technical University of Košice, Slovakia

Levente Kovács, Óbuda University, Budapest, Hungary

Vladimír Němec, University of Pardubice, Czech Republic

Jindřich Ploch, College of International and Public Relations Prague, Czech Republic

Monika Blišťanová, Technical University of Košice, Slovakia

NTAD 2021 Technical program committee chairs

Ladislav Főző, Technical University of Košice, Slovakia

Rudolf Andoga, Technical University of Košice, Slovakia

NTAD 2021 Technical program committee

Károly Beneda, Budapest University of Technology and Economics, Hungary

Aleš Bernatík, Technical University of Ostrava, Czech Republic

Josef Blažek, Technical University of Košice, Slovakia

Róbert Bréda, Technical University of Košice, Slovakia

Martin Bugaj, University of Žilina, Slovakia

Malgorzata Dobrowolska, Silesian University of Technology in Gliwice, Poland

Katarína Draganová, Technical University of Košice, Slovakia

Zdeněk Dvořák, University of Žilina, Slovakia

Milan Džunda, Technical University of Košice, Slovakia

Beáta Gavurová, Charles University, Prague, Czech Republic

Laurian Gherman, Air Force Academy in Braşov, Romania

Michal Hovanec, Technical University of Košice, Slovakia

Bernadetta Izydorczyk, Jagiellonian University, Krakow, Poland

Rudolf Jalovecký, University of Defense in Brno, Czech Republic

Péter Kádár, Óbuda University, Budapest, Hungary

Robertas Keršys, Kaunas University of Technology, Lithuania

Peter Koščák, Technical University of Košice, Slovakia

Pavol Kurdel, Technical University of Košice, Slovakia

Pavol Lipovský, Technical University of Košice, Slovakia

Benedek Nagy, Eastern Mediterranean University, North Cyprus, Turkey

Pavel Nečas, Matej Bel University, Banská Bystrica, Slovakia

Andrej Novák, University of Žilina, Slovakia

Zdeněk Pátek, National Center for Research, Development and Testing in Aerospace, Czech Republic

Ervin Rácz, Óbuda University, Budapest, Hungary

Karol Semrád, Technical University of Košice, Slovakia

Petr Adolf Skřehot, ZUBOZ z.ú., Czech republic

Radovan Soušek, University of Pardubice, Czech Republic

Marta Stasila – Sieradzka, Silesian University of Technology in Katowice, Poland

Miroslav Šmelko, Technical University of Košice, Slovakia

Márta Takács, Óbuda University, Budapest, Hungary

Dušan Teichmann, Technical University of Ostrava, Czech Republic

Robert Theiner, Czech Technical University in Prague, Czech Republic

Péter Udvardy, Óbuda University, Budapest, Hungary

Árpád Veress, Budapest University of Technology and Economics, Hungary

NTAD 2021 Organizing committee chairs

Sebastián Makó, Technical University of Košice, Slovakia

Stanislav Szabo ml., Technical University of Košice, Slovakia

NTAD 2021 Organizing committee

Peter Čekan, Technical University of Košice, Slovakia

Marek Českovíč, Technical University of Košice, Slovakia

Peter Čokina, Technical University of Košice, Slovakia

Štefan Fejedelem, Elfa, ltd., Slovakia

Jozef Galanda, Technical University of Košice, Slovakia

Marek Košuda, Technical University of Košice, Slovakia

Lucia Melniková, Technical University of Košice, Slovakia

Martin Schrötter, Technical University of Košice, Slovakia

NTAD 2021 Secretary general

Michaela Kešepová, Technical University of Košice, Slovakia

NTAD 2021

New Trends in Aviation Development 2021

The XVI. International Scientific Conference

Košice

25 – 26 November, 2021

Topics include but not limited to:

Avionic systems: navigation systems, digital aircraft systems, aircraft communication systems, flight and engine control systems, on-board digital systems, electronic instrument systems, aircraft electrical systems, management of on-board systems, progressive avionic systems, human machine interfaces, advanced warning systems

Aircraft design and construction: CAD, CAM, CAX, CAE - technologies in aviation, progressive construction technologies, composite materials, advanced simulation methods, constructive design

Aerodynamics: computational fluid dynamics, aircraft stability, measurement of aerodynamic characteristics, progressive aerodynamic design and calculations

Air Traffic Management and Operations: air traffic control, air traffic flow management, aeronautical information services, piloting the aircraft, air navigation, aviation meteorology, human factor and performance, training and education

Air Transport Management: security management, environmental factors, logistic systems, progressive information systems

Aviation safety: modeling and simulation of safety systems, technical reliability analysis, virtual simulation technologies, safety legislation, certification process, human factor, safety risks, accidents' analysis

Aircraft propulsion systems: gas turbine engines, aviation piston engines, engine control systems, engine diagnostic systems, simulation and modeling, progressive materials in aviation engines, electric propulsion systems

Sensors: magnetic sensors, digital measurement equipment, MEMS Technologies, intelligent sensors, aerometric computers, inertial reference systems, analogue sensing techniques, hybrid sensors, sensor networks, sensors modeling

Unmanned aerial systems: modeling, control and diagnostics, virtual simulation, navigation, detection of UAV systems, UAV security, anti UAV systems, legislation processes, certification, swarming, propulsion, energy storage, commercial applications, ground control stations

Airport operations: airport management, airport economics and logistics, airport security, airport transportation systems, aircraft ground handling management, aircraft ground navigation, surface movement guidance and control systems

Space systems: cube-sats, propulsion systems, space navigation, orbital control, communication systems, safety and security of space vehicles, control systems, space applications

Submission of Papers

The working language of the conference is **English**. Prospective authors are invited to submit full papers.

Paper Acceptance

Each accepted paper has to be presented by one of the authors at the conference and must be accompanied with a registration fee. Accepted papers will be submitted for inclusion into **IEEE-Xplore Database, SCOPUS and WoS**.

<https://ntad.lf.tuke.sk/>

Full paper submission: August 25, 2021

Notification deadline: September 25, 2021

Final paper submission: October 25, 2021

Event Partner:

*Slovak Training Academy,
University of Pardubice, Česká
letecká servisní a.s., AeroJOB,
s.r.o., Slovenská federácia
ultraľahkého lietania, European
Air Services, s.r.o., Heli
Company, s.r.o.*

Organizer:

*Faculty of Aeronautics,
Technical University of Košice*

Technical co-sponsor:

IEEE Czechoslovakia Section