

Organized by

#### **Faculty of Engineering**

Department of Aerospace Sciences

#### RIDITA

Red IberoAmericana de Investigación en Transporte Aéreo



## **RIDITA 2019**

# VII INTERNATIONAL CONGRESS OF THE IBERO-AMERICAN AIR TRANSPORTATION RESEARCH SOCIETY

## **CALL FOR PAPERS**

Transportation Research Team (TRT) of the Aerospace Sciences Department (ASD) is pleased to announce that the VII Congress of the IBEROAMERICAN AIR TRANSPORT RESEARCH NETWORK (RIDITA), will be held at Engineering Faculty of University of Beira Interior (FEUBI) Covilhã, Portugal, on October 9-11, 2019. The purpose of this Congress is to bring together researchers from a variety of air transportation areas, working on the problems of analysing and understanding the patterns of success, through different angles. The aim is to discuss Technological, Operational, Economic, Social and Environmental Strategies under Air Transportation Sustainability scope. The best papers of the Congress will be invited to contribute to special issues edited by refereed journals.

#### OCTOBER 09 - 11, 2019

FACULTY OF ENGINEERING UNIVERSITY OF BEIRA INTERIOR COVILHÃ (PORTUGAL)

) Jacek Krenz



## **PAPER SUBMISSION**

Submissions of well-developed abstracts and full papers must be done by online platform. **Abstracts** - that not exceed the 250 words - must be submited by **April 4**, **2019. Full papers** - with 12 pages long in pdf format - must be submited by **June 23 2019.** Notification of submission acceptance in oral sessions is expected by **July 21**, **2019**.

All submissions will undergo the regular peer review process.

## **KEY DATES**

April, 7	Abstract Submission
May, 5	Abstract Acceptance
June, 23	Paper Submission
July, 21	Paper Acceptance
July, 31	Corrected Paper Submission
August, 2	Registration with Reduced Fees
September, 16	Registration Deadline for Inclusion in the Program
September, 22	Final Program
October, 9-11	Congress Days
October, 12	Optional Tour to <i>Serra da Estrela</i>





## MAIN COSTS

### **REGISTRATION FEES**

#### **Delegate:**

€ 150 Early bird registration by Aug. 2, 2019 € 200 Full registration by Set. 16, 2019

Student:

€ 75 Early bird registration by Aug. 2, 2019€ 100 Full registration by Set. 16, 2019

## ACCOMODATION

Tryp D. Maria\*\*\*\* € 58 per night www.melia.com (Link <u>HERE</u>) Tel (+351)275310000 Email: <u>tryp.dmaria@meliaportugal.com</u>

## Hotel Santa Eufémia\*\*\* € 33 per night www.hotelsantaeufemia.com (Link <u>HERE</u>) Tel (+351)275310210

Tel (+351)275310210 Email: <u>bookings@hotelsantaeufemia.com</u>

Hotel Puralã \*\*\*\* € 50 per night www.puralahotel.com.pt (Link <u>HERE</u>) Tel (+351) 275 330 400 Email: <u>rgeral@naturaimbhotels.com</u>

## Hotel Sport\*\*\* € 30 per night www.naturaimbhotels.com (Link <u>HERE</u>) Tel (+351) 275 329 320 Email: rgeral@naturaimbhotels.com

Hotel Solneve\*\*\* € 33 per night www.solneve.pt (Link <u>HERE</u>) Tel (+351)275 323 001/2 Email: <u>reservas@solneve.pt</u>

Luna Hotel Serra da Estrela \*\*\*\* € 40 per night www.lunahoteis.com (Link <u>HERE</u>) Tlf.: (+351) 275 310 300 E-mail: <u>serradaestrela@lunahoteis.com</u>

## SECRETARIAT

(+351) 275 242 051 (Patrícia Inácio) ridita2019@ubi.pt www.ridita2019.ubi.pt

## **ORGANIZING COMMITTEE**

Congress Chairman Prof. Jorge Miguel dos Reis Silva TRT, Aerospace Sciences Department, FEUBI Covilhã

## Members

Eng.ª Maria Emilia Baltazar TRT, Aerospace Sciences Department, FEUBI Covilhã Dr.ª Patrícia Inácio FEUBI Covilhã Dr. Rui Costa FCS-UBI, Covilhã Dr. Ricardo Relvas FCS-UBI, Covilhã

## **PROVISIONAL PROGRAM**

Wed 9 October Invicted Lectures, General Sessions, and Welcome Evening Reception

Thu 10 October Invicted Lectures, General Sessions, and Congress Dinner

Fri 11 October Invicted Lectures, General Sessions, and RIDITA General Assembly

**Sat 12 October** Optional Tour to *Serra da Estrela* (<u>Click HERE for a brief presentation</u>) video.

## VENUE

Installed in the former wool processing company building, the Faculty of Engineering extends along Ribeira da Degoldra, in the mountain foothills where technology and nature meet and inspire each other. Bridges and aircraft were still pioneer areas in the embryo of wires of UBI and they have now reached a solid and magnifi cent ball, weaved for years of learning and research. Equipped with laboratories and workrooms of and for all, these units of research were created by Science and Technology Foundation who are in permanent contact with the regional and national companies. It has more than 2000 students, 125 faculty members and an administrative and technical staff of 21.

(Click HERE for a brief presentation video)









