

X Iberoamerican Conference on Applications and Usability of Interactive TV jAUTI2021

December 2-3, 2021

The Department of Electrical, Electronics and Telecommunications and the Smart Systems Research Group WiCOM-Energy in the *Universidad de las Fuerzas Armadas ESPE* with the special participation of the Network on Applications and Usability of Interactive Digital Television (RedAUTI) invites you to the 10th Iberoamerican Conference on Applications and Usability of Interactive TV (jAUTI2021) from December 2 to 3, 2021, in Sangolquí, Ecuador.

(Online Conferences).

General Chairs

Gonzalo Fernando Olmedo Cifuentes,
Universidad de las Fuerzas Armadas ESPE, Ecuador
María Jose Abasolo Guerrero,
National University of La Plata, Argentina

Program Committee

Alcina Prata, Polytechnic Institute of Setúbal, Portugal
Ana Martins, Digimedia –University of Aveiro, Portugal
Ana Pisco, Digimedia –University of Aveiro, Portugal
Ana Velinho, Digimedia –University of Aveiro, Portugal
Anelise Jantsch, Federal University of Rio Grande do Sul, Brazil
Angel Garcia Crespo, Carlos III University, Spain
Antoni Bibiloni LTIM, University of Balearic Islands, Spain
Antoni Oliver LTIM, University of Balearic Islands, Spain
Armando De Giusti, III-LIDI, National University of La Plata, Argentina
Beatriz Sainz de Abajo University of Valladolid, Spain
Bernardo Cardoso, Digimedia –University of Aveiro, Portugal
Carlos de Castro Lozano, University of Córdoba, Spain
Carlos Matheus, University Carlos III, Spain
Cecilia Sanz, III-LIDI, National University of La Plata, Argentina
César Collazos, University of Cauca, Colombia
Cristina Manresa Yee, UGIV-IA University of Balearic Islands, Spain
Cosette Castro, Catholic University of Brasilia, Brazil
Daniel Gambaro, University of São Paulo, Brazil
Douglas Paredes Marquina, University of Los Andes, Venezuela
Emili Prado, Universitat Autònoma de Barcelona, Spain
Fernanda Chocron Miranda, Federal University of Rio Grande do Sul, Brazil
Fernando Boronat, Polytechnic University of Valencia, Spain
Fernando Fuente-Alba Cariola, Catholic University of the Holy Conception, Chile
Francisco Montero Simarro, University of Castilla-La Mancha, Spain
Francisco Perales López, UGIV-IA University of Balearic Islands, Spain
Gabriel Fernandez, Ramon Llull University, Barcelona, Spain
Guido Lemos, LAVID – Federal University of Paraíba, Brasil
Gustavo Rossi, National University of La Plata, Argentina
Israel González Carrasco, University Carlos III, Spain
Ivan Bernal, National Polytechnic School, Ecuador
Joaquín Danilo PINA AMARGÓS, CUJAE, Cuba
Jordi Belda, Polytechnic University of Valencia, Spain
Jorge Abreu, Digimedia –University of Aveiro, Portugal
Jorge Eduardo Guaman Jaramillo, Universidad Técnica Particular de Loja, Ecuador
José Luis Arciniegas Herrera, University of Cauca, Colombia
Josemar Rodrigues de Souza, University of Bahia State, Brazil
Jose Maria Buades Rubio, UGIV-IA University of Balearic Islands, Spain
Juan Carlos Torres, Universidad Técnica Particular de Loja, Ecuador
Larissa Coto Valdeperas, Unversidad de Costa Rica
Luis Enrique Martínez Martínez, University of Alicante, Spain
Manuel Gonzalez Hidalgo, UGIV-IA University of Balearic Islands, Spain
Marcelo Fernandes de Sousa - Higher Education Institute of Paraíba, Brasil
Mario Montagud-Climent, Centrum Wiskunde & Informatica CWI, Netherlands
Miguel Angel Rodrigo Alonso, University of Córdoba, Spain
Miguel Angel Valero, Polytechnic University of Madrid, Spain
Néstor Daniel González, National University of Quilmes, Argentina
Oscar Mealha, Digimedia –University of Aveiro, Portugal
Patrícia Oliveira, Digimedia – University of Aveiro, Portugal
Pablo Rodriguez Bocca, University of the Republic, Uruguay
Pedro Almeida, Digimedia – University of Aveiro, Portugal
Pedro Beça, Digimedia – University of Aveiro
Raissa Socorro Llanes, CUJAE, Cuba
Raoni Kulesza, Federal University of Paraíba, Brazil
Raphael Irerê, Catholic University of Brasilia, Brazil
Rita Oliveira, Digimedia – University of Aveiro, Portugal
Rita Santos, Digimedia – University of Aveiro, Portugal
Roberto Guerrero, National University of San Luis, Argentina
Rostand Costa, LAVID – Federal University of Paraíba, Brasil
Sandra Baldassarri, University of Zaragoza, Spain
Sandra Casas, National University of Southern Patagonia, Argentina
Tania Ribeiro, Digimedia – University of Aveiro, Portugal
Tatiana Tavares, Federal University of Pelotas, Brasil
Telmo Silva, Digimedia – University of Aveiro, Portugal
Teresa Chambel, University of Lisbon, PT
Tiago Maritan, Federal University of Paraíba, Brasil
Vagner Beserra Universidad of Tarapacá, Chile
Valdecir Becker, Federal University of Paraíba, Brasil

Topics of interest

The event aims to present research efforts from academia, industry or government agencies in designing, development, and usability of Digital TV applications and related technologies (IPTV, SmartTV, Connected TV, and Web TV). The main thematic issues, but not limited to these, are:

- Technologies, services and applications for interactive digital TV
- Smart TV applications
- OTT and IPTV services
- Media and distribution
- Environments and interaction techniques
- Crossmedia and transmedia content
- New video formats
- User interfaces and interaction in the TV ecosystem
- Multisensory interaction
- Second screen applications
- Online video
- TV related media studies
- Usability and UX evaluations
- Recommendation systems
- Smart TV ecosystems

Paper Submission

jAUTI 2021 accepts papers from **4 to 6 pages** (in the LNCS/CCIS one-column page format), both for ongoing work with preliminary results and mature or concluded research. Page limit does include “References.”

Admitted languages: English, Portuguese or Spanish.

Papers must address one or more of the topics of the conference and follow the [Springer guidelines](#).

All accepted papers will be published in the **proceedings of the conference under ISBN reference**.

A selection of the **best papers** will be chosen and their authors will be invited to send an **extended version** of it for its checking and later publication in **Springer CCIS, Communications in Computer and Information Science, indexed in Scopus**.

More information: <https://www.espe.edu.ec/x-iberoamerican-conference-on-applications-and-usability-of-interactive/>

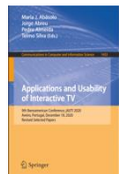
The submissions of papers is carried in the online platform:

<https://ocs.springer.com/ocs/home/jAUTI2021>

Important Dates

Abstract submission: October 15, 2021
Paper submission: Nov 1, 2021
Notification of decision: Nov 20, 2021
Final Version for proceedings: Jan 30, 2022

Springer Past Publications



<https://link.springer.com/conference/jauti>



Contact: gfolmedo@espe.edu.ec