

48th World Continuous Auditing and Reporting Symposium



Artificial Intelligence

Audit Analytics and Business Intelligence

Big Data

Blockchain and Smart Contracts

Continuous Assurance

ERP and other Data Management Technologies

Internet of Things

Social Media

Supervised and non-Supervised Machine Learning Methods

Text and Voice Mining

The Audit Data Standard

XBRL

aeca

Asociación Española de Contabilidad
y Administración de Empresas
Comisión de Nuevas Tecnologías

RUTGERS

Rutgers Business School
Newark and New Brunswick

Banco de España · Madrid
April 23 & 24, 2020

BiDA
Observatorio Español sobre Big Data,
Inteligencia Artificial y Data Analytics
en el mundo empresarial

BANCODE ESPAÑA
Eurosistema

Call for participation



48th World Continuous Auditing and Reporting Symposium

Sponsored by Rutgers University, AECA (Asociación Española de Contabilidad y Administración de Empresas) and Banco de España, this unique event brings together practitioners and academics from around the world, who share tactics for overcoming challenges and seizing opportunities in today's shifting business landscape.

The 48th World Continuous Auditing & Reporting Symposium (48 WCARS) will be held at the premises of the Banco de España, Alcalá 522, Madrid, on 23-24 April 2020.

This conference is the leading forum for the discussion of research and practice into the application of technology to auditing and reporting. The conference alternates between US (Rutgers 1998-2019) and non-US locations, with previous non-US conferences held in Monaco (2004), Malta (2005), Sao Paulo, Brazil (2006-2017), Ferrara, Italy (2007), Crete (2008), Thessaloniki, Greece (2009), Malatya, Turkey (2012), Brisbane, Australia (2013, 2016), Reykjavik, Iceland (2014), Chengdu, China (2014), Huelva, Spain (2017), Florianopolis, Brazil (2018, 2019), Sevilla, Spain (2019) and Salvador, Brazil (2019). Papers and presentations from prior conferences can be found at

► <http://raw.rutgers.edu/wcars.html>.



48th World Continuous Auditing and Reporting Symposium

Academic papers, presentations, and proposals for panels are sought for 48 WCARS with the participation of academic researchers, practitioners, vendors and implementers of new accounting related technology particularly encouraged. The conference is open to any innovative idea relating to IT-enabled auditing and reporting, including, but not limited to:

Artificial Intelligence

Audit Analytics and Business Intelligence

Big Data

Blockchain and Smart Contracts

Continuous Assurance

ERP and other Data Management Technologies

Internet of Things

Social Media

Supervised and non-Supervised Machine Learning Methods

Text and Voice Mining

The Audit Data Standard

XBRL

Please contact Conference co-chair Enrique Bonsón (bonson@uhu.es) with presentation proposals by **December 30th, 2019**.



48th World Continuous Auditing and Reporting Symposium

Co-CHAIRED BY:

Enrique Bonsón. Universidad de Huelva. Spain

Manuel Ortega. Banco de España

Miklos Vasarhelyi. Rutgers University. USA

PROGRAM COMMITTEE:

Amelia Baldwin. University of South Alabama. USA

Michaela Bednárová. Universidad Pablo de Olavide. Spain

Francisco Carreira. Instituto Politécnico de Setúbal. Portugal

María Teresa Corzo. ICADE. Universidad Pontificia de Comillas. Spain

Cleber Custodio. Deloitte. Spain

Javier de Andrés. Universidad de Oviedo. Spain

Hakan Erkus. Inönü Üniversitesi. Turkey

Bernabé Escobar. Universidad de Sevilla. Spain

Tomás Escobar. Universidad de Huelva. Spain

Carsten Felden. Technische Universität Bergakademie Freiberg. Germany

Andrea Fradeani. Università di Macerata. Italy

Juan Luis Gandía. Universidad de Valencia. Spain

Mieke Jans. Universiteit Hasselt. Belgium

Alexander Kogan. Rutgers University. USA

Daniela Mancini. Università di Teramo. Italy

Isabel Martínez. Universidad de Murcia. Spain

Amir Michael. Durham University Business School. UK

Brigitte Muehlmann. Babson College. USA

Isabel Pedrosa. Coimbra Business School. Portugal

Federico Rajola. Università Cattolica del Sacro Cuore. Milano. Italy

Manuel Pedro Rodríguez-Bolívar. Universidad de Granada. Spain

Alan Sangster. University of Aberdeen. UK

Carlos Serrano. Universidad de Zaragoza. Spain

Hermann Siebdrat. Cologne University of Applied Sciences. Germany

Tawei (David) Wang. DePaul University. USA

Contact: bonson@uhu.es

aeca

Asociación Española de Contabilidad
y Administración de Empresas
Comisión de Nuevas Tecnologías

RUTGERS

Rutgers Business School
Newark and New Brunswick

BiDA
Observatorio Español sobre Big Data,
Inteligencia Artificial y Data Analytics
en el mundo empresarial

BANCODE ESPAÑA
Eurosistema