I INTERNATIONAL CONFERENCE ON ALMERÍA 21ST-24TH OCTOBER 2024 PALACIO DE EXPOSICIONES Y CONGRESOS CABO DE GATA CIUDAD DE ALMERÍA





Welcome to the Conference

DDBP2024 conference is the international event promoted by the IWA Disinfection Specialist Group related to disinfection, disinfection by-products and related topics.

The conference stands as a relevant and well-recognized network connectunity for sharing the expertise of water professionals worldwide to promote innovative shared visions with respect to conference topics and shaping the future of water management. The DDBP 2024 conference can be considered a recognized and influential event for the whole community of water professionals, including academia.

ddbp2024.es

industry, water utilities, policymakers and other stakeholders of the water sector. With all these ingredients, we are sure that we can offer you an excellent conference, in which we are all the protagonists. With all these ingredients, we are convinced that we will be able to offer you an excellent and inclusive conference. See you in Almeria!

December 15th 2023 - Call for papers open March 1st 2024 - Abstract aubmission deadline May 314 2024 - Notification of ecceptance



2024 - Early bird fee registration deadline	9
N TODICO	_

MAIN TOPICS

Innovative technologies and practices related to water, wastewater and sludge Emerging pathogens and disinfection by-groducts, antimicrobial resistance Biostability control in drinking water and wastewater reuse Formation, fate and control of disinfection by-products

Monitoring, modelling and control for effective process management and Disk-based seprenches for accepatem quality and human health preservation Nature-based and low-intensity solutions for water and wastewater disinfect

Water safe management in developing countries

VENUE



DDBP2024 will be held at the

PALACIO DE EXPOSICIONES Y CONOBESOS Calle de los Juegos de Casablanca, 1 04131 Detamar (Almeria)

Infrastructure especially adapted to organizing events and conferences and hotel chains up to four stars, both in the city and El Paula Soriano University of Almeria Toyo, with large conference rooms. Spa and many services by the sea.

REGISTRATION	HIGH INCOME CUNTRIES		LOW INCOME CUNTRIES	
	Early bird Before July 15th 2024	Late After July 15th 2024	Early bird Before July 15th 2024	Late After July 15* 2
Regular registration Iffiliated IWA Members¹ Aaster and PhD Students¹ PS-AOP affiliated PhD stud WA Young Water Profession Accompanying persons¹		850 € 750 € 650 € 600 € 700 € 300 €	550 € 450 € 350 € 300 € 400 €	600 € 500 € 400 € 350 € 450 €

Registration fees are VAT included. Fees include access to the conference site and in-person activities, meeting proceedings and working materials coffee breaks and busches cale disper ancial events and technical tours Reduced rates will be applied as long as the participant proves that he/she belongs to one of the specified groups.

Please check our website (ddbp2024.es) for a list of blob and low income countries.

CO-CHAIRS Inmaculada Polo López

CIFMAT-Plataforma Solar de Almeria José Antonio Sánchez Dérez

Solar Energy Research Center (CIESOL)

ORGANISING COMMITTEE

José Luis Casas University of Almeria

Sixto Malato CIEMAT-Plataforma Solar de Almeria Samira Nahim Granados CIFMAT-Plataforma Solar de Alme Isabel Oller CIEMAT-Plataforma Solar de Almería Guadaluna Dinna Heisersity of Almaria

Datricia Plaza Holoscotty of Almeria Inmaculada Polo López CIEMAT-Plataforma Solar de Almer Alba Duiz Aguirro CIEMAT Distaforma Solar de Almeria José Antonio Sánchez Pérez University of Almeria

SCENTIFIC COMMITTEE - Ana Agüera University of Almeria

· Zouhayr Arbib Aqualia - José Luis Casas University of Almeric · Chao Chen Tsinghua University Haim Chikurel Self-employed consults Wenhai Chu Tongji University

Dita S. Dhodankar CSID - Mational Enviro · Ludwig Dinkloh Veolis

 Despo Fatta-Kassinos NIREAS-International Water - Sixto Malato CIEMAT Plataforma Solar de Almería Kevin McGuigan Royal College of Surgeons in Ireland Emmanual Museat CND

- Isabel Oller CIFMAT-Plataforma Solar de Almeria - Datricia Diava University of Almeria - Inmaculada Bolo I épay CIEMAT Distaforma Solar de Almaría

 Cesar Pulgarin École polytechnique fédérale de Lausanne · Luigi Rizzo University of Salerno José Antonio Sánchez Pérez University of Almería Pedro Simón ESAMUD



agualia

AL MEDÍA

Andrea Turolla Politecnico di Milan