



HOW-TO FIND SPEAKER/SESSION INFORMATION IN THE SPEAKER PORTAL

Step 1: Log into the speaker portal using this link: <https://ww3.aievolution.com/wef2001>

Step 2: View your schedule to find a session you will be moderating. Click the **EVENT TITLE**. This will take you to a session preview page where you can view full session information, including presentation titles and speakers.

Schedule

Deadline	Title
Mon, 9/7 - Required	WEFTEC 2020 License Agreement - Presenter/Presentation Materials
Tue, 8/25 - Required	Presentation Questions

[Preview Schedule](#)

- indicates a required item.

Mon, 10/5

Event Title: [Applying CFD from Primary Treatment through Disinfection](#)
Type: Traditional Technical Session
Time: 1:30 PM - 3:10 PM
Venue on Event: New Orleans Convention Center, 343
Role: Moderator

[WEFTEC 2020 License Agreement - Presenter/Presentation Materials](#) **Incomplete**

Step 3: View the session description and information on this page. View the **SESSION FORMAT IN VIRTUAL PLATFORM** section to find out if your session will be taking place as an on-demand, pre-recorded session or a simulative with WEFTEC Connect. Even if your session is a pre-record, you will see dates/times. Please ignore these in a pre-record session.

Applying CFD from Primary Treatment through Disinfection

Mon, 10/5: 1:30 PM - 3:10 PM
Traditional Technical Session
New Orleans Convention Center
Published Room: Room 343
Session Number: 208

Computational fluid dynamics (CFD) is gaining increased interest in wastewater treatment as we gain more understanding of how physical processes impact the performance of water resource recovery facilities (WRRFs). This session is intended to demonstrate how CFD modeling can be applied to different unit operations and processes throughout a WRRF and to highlight the potential benefits.

Chair

Oliver Schraa, inCTRL Solutions Inc.

Vice Chair

Liam Cavanaugh, Metro Wastewater Reclamation District

Moderator(s)

Jazmin Gaines, Water Environment Federation - [Contact Me](#)
Mark Miller, Brown and Caldwell - [Contact Me](#)

Assistant Moderator

Terry Krause, Jacobs - [Contact Me](#)

Session Format in Virtual Platform

Pre-Record

Step 4: To view the presentation information, select the title of the presentation you wish to view. This will take you to the presentation page where you can view the presentation information. Click **PRESENTATION** underneath the presentation schedule info to download and view the full paper submitted by the author. Do NOT share this paper.

The screenshot shows a list of presentations. The first one is 'Detailed CFD Modeling of PAA Disinfection in Baffled Contact Tanks' by Dr. Mahmoud Elhalwagy. The second one is 'Let's Get Physical! Optimizing Nashville CWWTP Primary Influent Baffles with CFD and Physical Modeling' by Eric Mayhaus, John Barnett, and Jazmin Goines. A blue arrow points to the title of the second presentation. A green arrow points to the 'Presentation' link in the detailed view for the second presentation. The detailed view shows the title, time (1:50 PM - 2:10 PM), author (Eric Mayhaus), and speaker(s) (John Barnett and Jazmin Goines). It also includes session information: 'Mon, 10/5: 1:50 PM - 2:10 PM, 1436, Traditional Technical Session, New Orleans Convention Center, Published Room: Room 343'. A 'Presentation' link is highlighted with a green arrow. Below this is a 'Session Description' section with an 'INTRODUCTION' paragraph.

Step 5: To view speaker information, select the name of the author or speaker if you wish to view or use their contact information, bio, and photo.

This screenshot shows the same presentation schedule. A blue arrow points to the name 'Jazmin Goines' in the speaker list for the second presentation. A green arrow points to the 'Jazmin Goines' link in the speaker list. The detailed view for Jazmin Goines is shown on the right, including her name, affiliation (Water Environment Federation), location (Alexandria, VA, United States), work phone (7036842453), and email (jgoines@wef.org). Below this is a 'TEST' section with a green arrow pointing to it and a note: 'Test: This is where the bio belongs.'