



SESSION (2)

Innovative methodology to prevent and mitigate diffuse pollution from urban water runoff



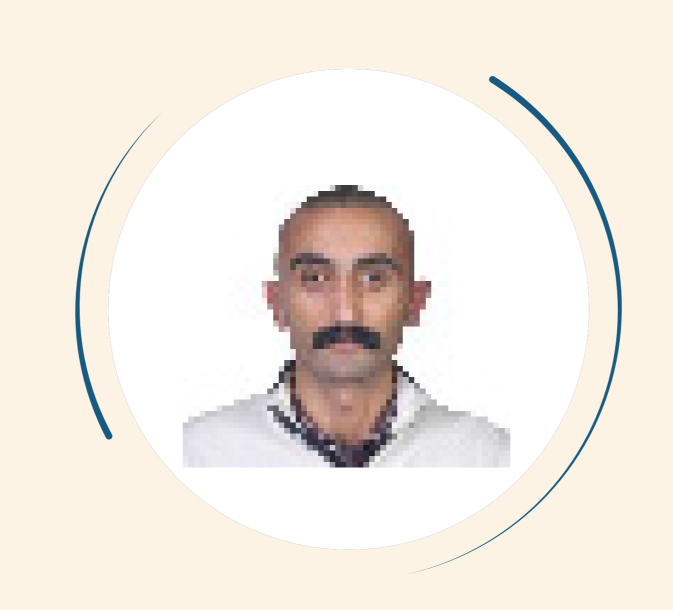
Dr. Maha Halalsheh University of Jordan

TOPIC: Introduction to WATERUN project



Mohammad Abu-Msallam

University of Jordan TOPIC: Decentralized systems for runoff water management in Amman



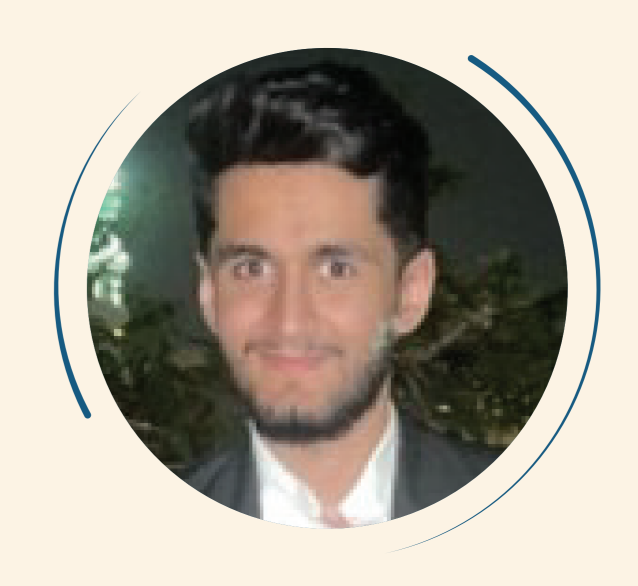
Mohammad Basheer

University of Jordan TOPIC: Cracking the code of forever chemicals: Al-powered Breakthroughs in PFAS cleanup



Tala Al-Habashneh

University of Jordan **TOPIC:** Cracking the code of forever chemicals: Al-powered Breakthroughs in PFAS cleanup



Mohammad-sharqawi

Jordan University of science & Technology **TOPIC:** Role of platycladus orientalis in reducing Urban PM2.5 and PAHS: **Enhancing Air and Runoff Quality in Amman**



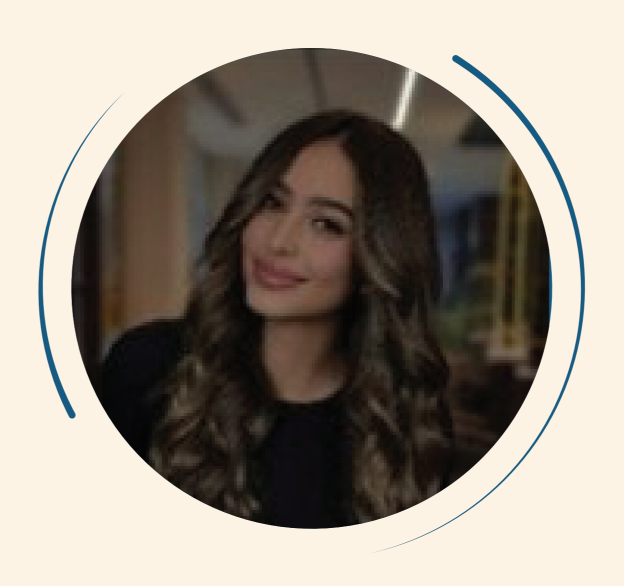
Rahma-Okour

Jordan University of science &Technology Topic: Role of platycladus orientalis in reducing Urban PM2.5 and PAHS: **Enhancing Air and Runoff Quality in Amman**



Abdulrahman Al-Rifai

Al-Ahliyya Amman University Topic: Impact of Climatic Variability on Groundwater **Quality: An Integrated**



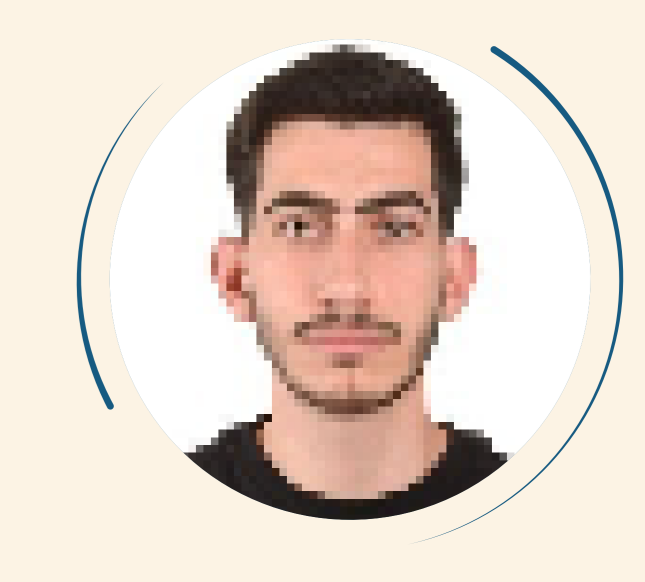
Shahed Khreisat

Al-Ahliyya Amman University Topic: Impact of Climatic Variability on Groundwater **Quality: An Integrated**



Ammar Aziz

Topic: IoT applications in waterrunoff quality monitoring campaigns



Hamzah Jaber

Topic: IoT applications in water runoff quality monitoring campaigns