

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:
AI-powered Breakthroughs
in PFAS cleanup



Tala Al-Habashneh

University of Jordan
TOPIC:
Cracking the code of forever
chemicals:
AI-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



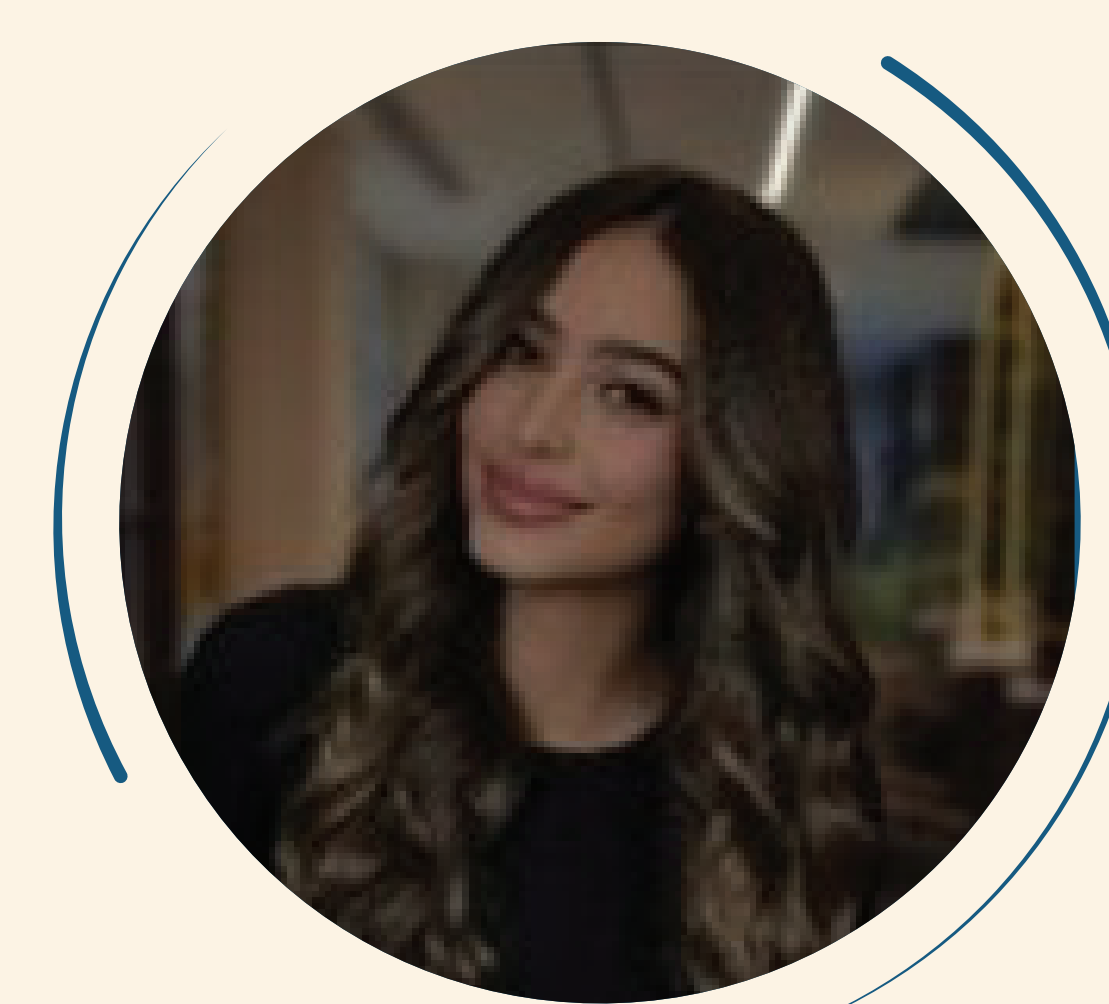
Rahma-Okour

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



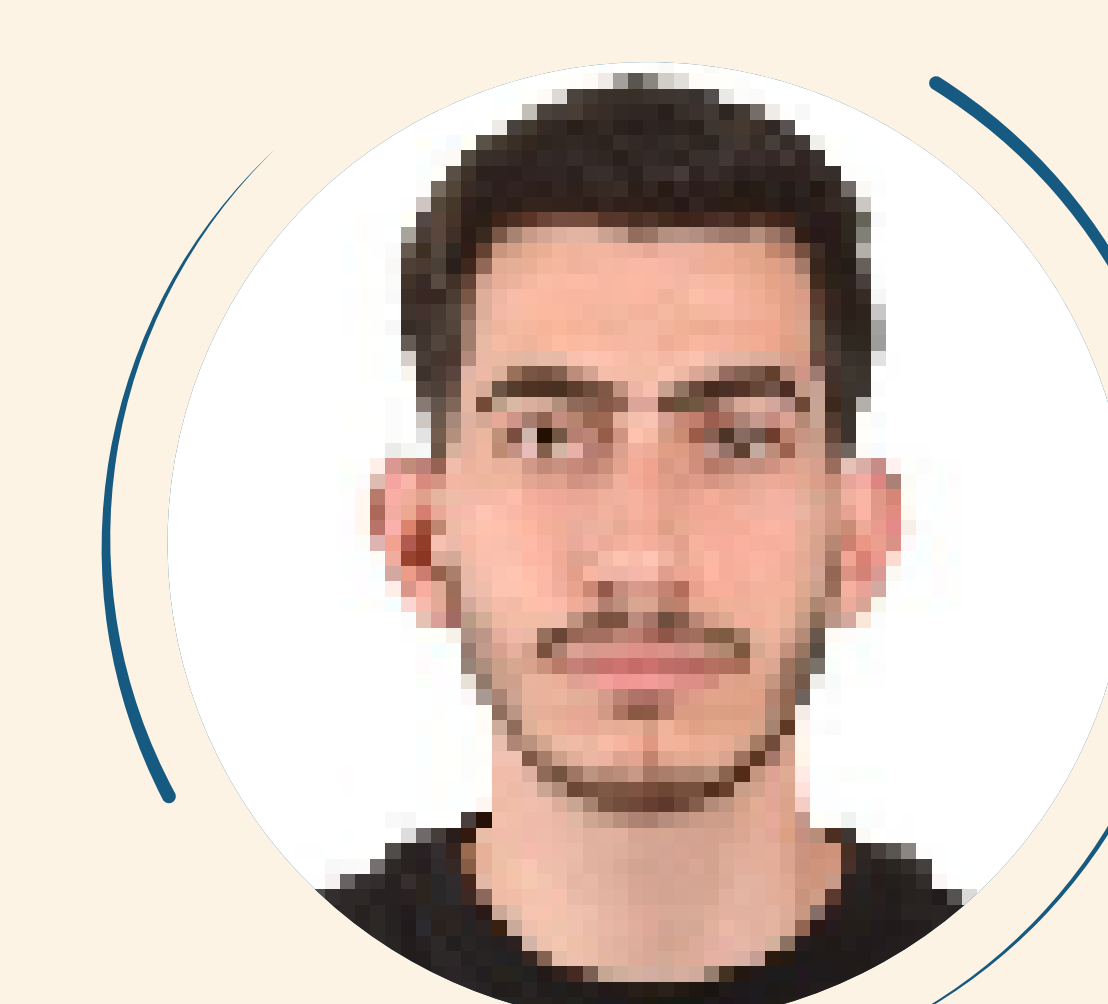
Shahed Khreisat

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