#### Res. Asst. ASLI ONURSAL

### **Personal Information**

Email: aslio@metu.edu.tr

Web: https://avesis.metu.edu.tr/aslio

#### **International Researcher IDs**

ScholarID: uK0awTwAAAAJ ORCID: 0000-0001-9964-3214

Publons / Web Of Science ResearcherID: ABA-3051-2020

Yoksis Researcher ID: 317020

#### **Dissertations**

Postgraduate, WATERBORNE PARASITIC PROTOZOA REMOVAL CAPACITIES OF WASTEWATER TREATMENT PLANTS WITH VARYING PROCESSES, Middle East Technical University, Faculty of Engineering, Department of Environmental Engineering, 2022

# Published journal articles indexed by SCI, SSCI, and AHCI

 $I. \quad Was tewater \ treatment \ plants \ discharges \ disseminated \ more < i > Giardia < /i > \ than$ 

<i>Cryptosporidium</i>

Onursal A., Içgen B.

WATER ENVIRONMENT RESEARCH, vol.95, no.2, 2023 (SCI-Expanded)

### Articles Published in Other Journals

I. Discharges of Wastewater Treatment Plants Needed Further Monitoring to Minimize Potential Risk of Entamoeba and Blastocystis for Public Health

ONURSAL A., İÇGEN B.

Environment and Health, 2024 (Scopus)

## Metrics

Publication: 2