

**ANTibioticS and mobile resistance elements in WastEwater Reuse  
applications: risks and innovative solutions  
H2020-MSCA-ITN-2015/675530 - ANSWER**



**Outreach Activity 1:  
“Radio Talk”**

**ESR 3: Ioannis Kampouris  
Institute of Hydrobiology, Technische Universität of Dresden**



## Description

- **Date:**23/03/2017
- **Place where the event took place:** Ksathi in Underground-radio, a radio station from University of Ksanthi (Greece). The radio station was transmitting from Ksanthi (Greece) while I was in Dresden. The the radio talk was accomplished with the use of Skype.
- **Audience Details:** Unknown audience, due to live public transmission.
- **Description of the topic of your presentation:** Introduction about ANSER-ITN and its aims, introduction of wastewater reuse, along with benefits and potential risks, antibiotic resistance and the environmental impact of antibiotic resistance.

## Announcement of the Radio Talk event

- Attached the announcement of this event: <https://www.facebook.com/events/705518559609394/>

## Dissemination material distributed during the event

- No material distributed, as it was only a live radio talk.

## Photos of the event



## Final Remarks

- The radio-show producers were very interested in the whole subject, especially in antibiotic resistance and wastewater treatment.
- Link of the radio talk: [www.filedropper.com/file\\_122](http://www.filedropper.com/file_122)

