

Marie Skłodowska-Curie Action Innovative Training Network AQUAlity

"Interdisciplinar cross-sectoral approach to effectively address the removal of contaminants of emerging concern from water"

8th AQUAlity Symposium Meeting

AGENDA

Date: 7th July 2021

Venue: Department of Chemistry, Aula Avogadro, Via Pietro Giuria 7, Turin

and teleconference

09.00-09.05 Welcome to participants and adoption of agenda **P. Calza (UNITO)**

WP1: Project management

09.05-09.20 → Management of the project P. Calza (UNITO)

WP2: High resolution analytical methods for the determination of CECs in aqueous systems and investigation of their environmental fate

$09.20-9.50 \rightarrow WP2 ESRs'$ presentations

- ESR1 Masho Hilawie Belay
- ESR5 Oihane Del Puerto

9.50-10.20 WP2 discussion V. Sakkas (UOI)

10.20- 10.40 Coffee Break

WP3: Solar AOPs for the enhanced removal of CEC

10.40-11.40→ WP3 ESRs' presentations

- ESR8 Chukwuka Bethel Anucha
- ESR9 Iván Matías Sciscenko
- ESR10 Davide Palma
- ESR11 Ilaria Berruti

11.40-12.10 WP3 discussion A. Arques (UPV)

WP4: Innovative hybrid NF/AOPs for CECs abatement





12.10-12.40 WP4 ESRs' presentations

- ESR12 Katarzyna Janowska
- ESR13 Esra Eray

12.40-14.15 Lunch

14.15-14.45 WP4 ESRs' presentations

- ESR14 Fabrício Bortot Coelho
- ESR15 Dennis Deemter

14.45-15.15 WP4 discussion **V. Boffa (AAU)**

WP5 - Recruitment and training

15.15-15.30 WP5: Discussion on ESRs' training events **I. Oller (CIEMAT)**

WP6 - Involvement of the industrial partners and result exploitation

15.30- 15.45 WP6: Discussion on ESRs' secondments E. Robotti (UNIPMN)

WP7: Data management, dissemination and outreach

15.45- 16.00 WP7: Dissemination and Outreach activities of the project M. Zuena (UNITO)

16.00-16.15 Conclusive remarks

