

FEB. 02-03, 2021

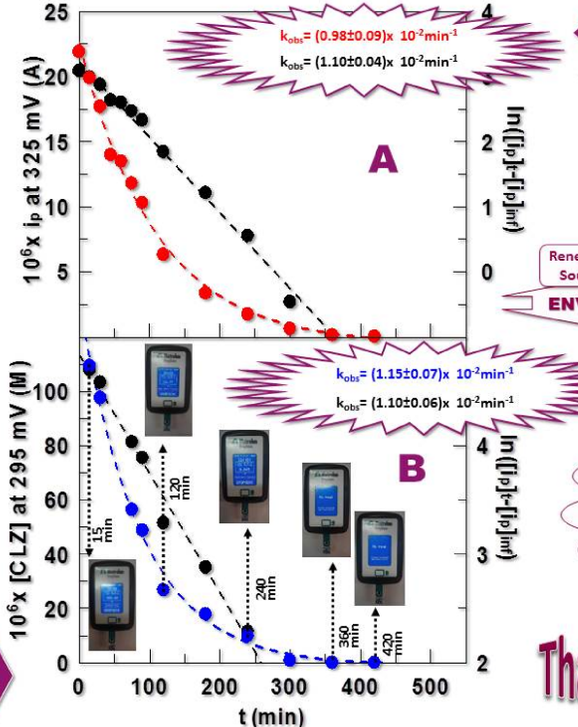
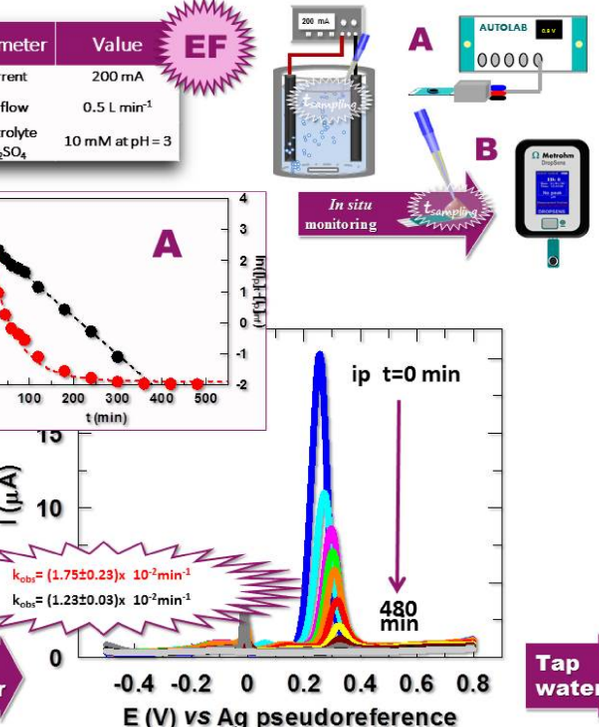
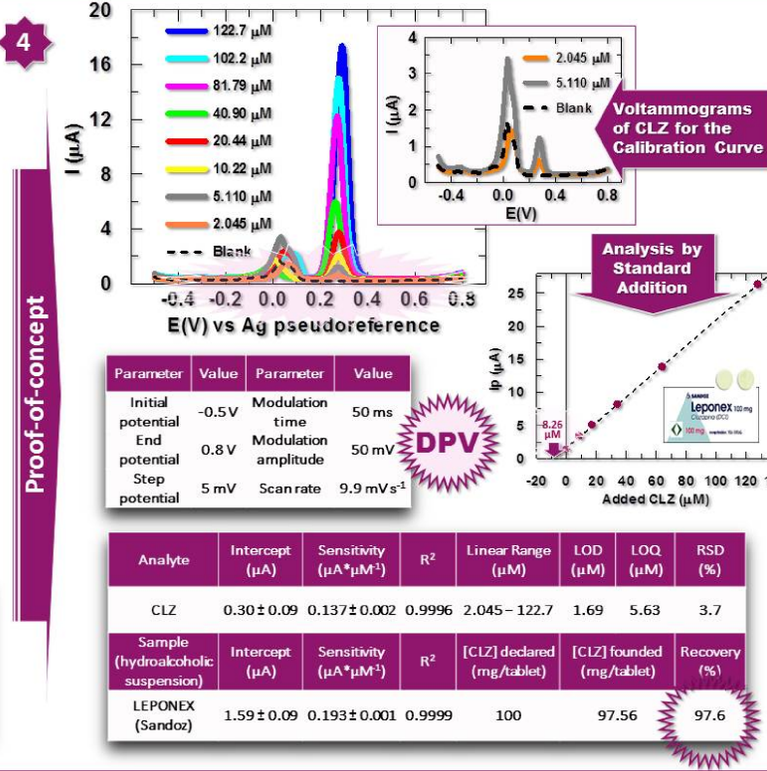
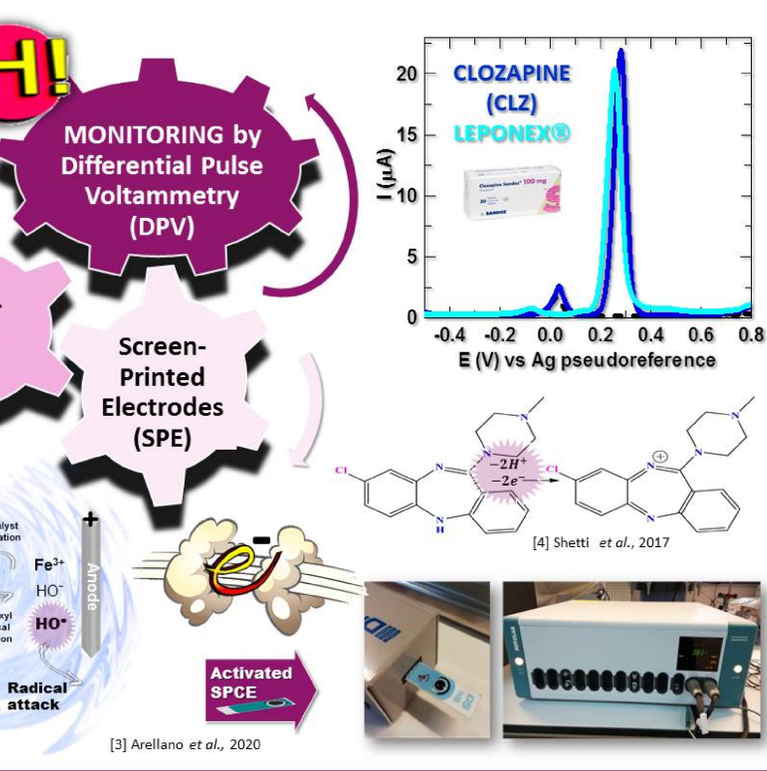
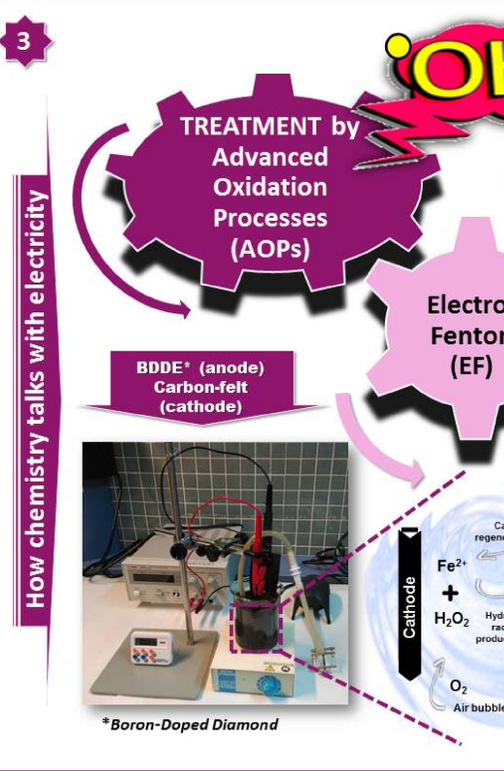
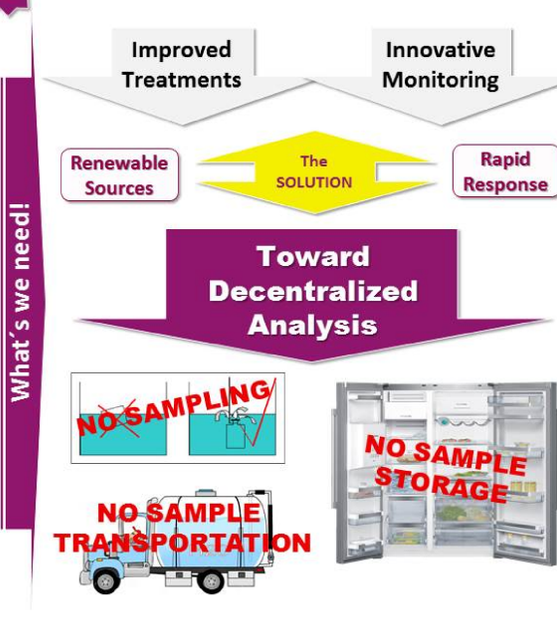
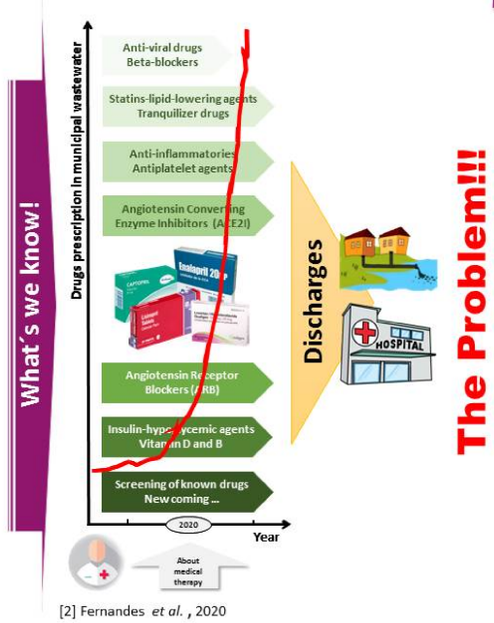
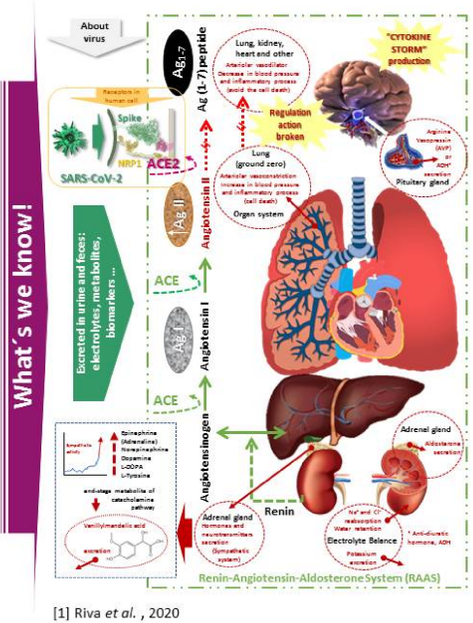
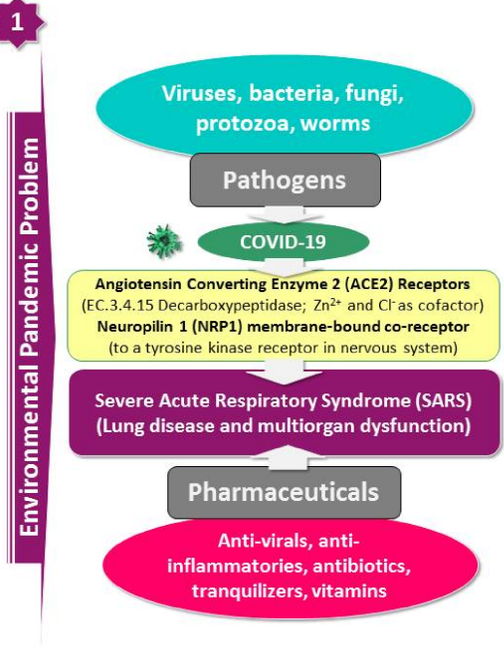
CONFERENCE ONLINE



HOW CHEMISTRY TALKS WITH ELECTRICITY: FROM PROOF-OF-CONCEPT TO PORTABLE DEVICES FABRICATION FOR ENVIRONMENTAL PANDEMIC PROBLEM SOLVING

Universidade de Vigo

Elisa González-Romero, Ana Prado-Comesaña, Sara Caruncho-Pérez, Marta Pazos, María Ángeles Sanromán
University of Vigo, Lagoas-Marcosende s/n (Campus Vigo), Vigo, Spain



Thank you for coming !!!

CONTACT PERSONS

Dr Elisa González-Romero eromero@uvigo.es
Electroanalysis & (Bio)sensors
Universidade de Vigo

Dr María Ángeles Sanromán sanroman@uvigo.es
Bioengineering & Sustainable Processes
Universidade de Vigo

REFERENCES

- [1] Laura Riva et al. *Nature*, 586 (2020) 113
- [2] Maria João Fernandes et al. *Chemosphere*, 239 (2020) 124729
- [3] María Arellano et al. *Electrochimica Acta*, 354 (2020) 136740
- [4] Nagaraj P. Shetti et al. *Sensors and Actuators B: Chemical*, 247 (2017) 856

ACKNOWLEDGMENTS



This research has been financially supported by the Spanish Ministry of Economy and Competitiveness (MINECO) (Project CTM2017-87326-R), Xunta de Galicia and European Regional Development Fund (ED431C 2017/47) and ReGalIS (ED431D 2017/06).



FEB. 02-03, 2021 CONFERENCE ONLINE