



4th INTERNATIONAL CONFERENCE ONRISK ASSESSMENT OF PHARMACEUTICALS INTHE ENVIRONMENT

Barcelona, 9-10 October 2023

Degradation of Pharmaceuticals and Other Emerging Contaminants by Advanced Oxidation Technologies and New Insights on the Degradation Pathways

Jiani Yao¹, Ying Huang¹, Dionysios D. Dionysiou²

¹ School of Environment, Hangzhou Institute for Advanced Study, UCAS, Hangzhou 310024, China.

² Environmental Engineering and Science Program, University of Cincinnati, Cincinnati, OH, USA.

IF YOU LIKED MY PRESENTATION YOU CAN REACH TO ME

Dionysios (Dion) D. Dionysiou, Ph.D.

F. EurASc, F. AEESP, F. ACS, F. IWA, F. RSC, F. CSP, BCEEM

Professor of Environmental Engineering and Distinguished Research Professor (STEMM)

Sustainable Solutions Laboratories (SSLs)

Center of Sustainable Urban Engineering

Drinking Water, Water Supply, Quality, and Treatment, and

Environmental Nanotechnology Laboratories

Environmental Engineering and Science Program

Department of Chemical and Environmental Engineering (ChEE)

705 Engineering Research Center

University of Cincinnati

Cincinnati, OH 45221-0012

Phone (513) 556-0724

Office Number: ERC 780

Email: dionysios.d.dionysiou@uc.edu

Twitter: @DionDionysiou

LinkedIn: www.linkedin.com/in/dionysios-dionysiou

Web Page 1: https://dion-lab.weebly.com/

Web Page 2: https://researchdirectory.uc.edu/p/dionysdd

Web Page 3: http://ceas.uc.edu/chemical-environmental-engineering/Dr Dionysios Dionysiou.html