## PERSONAL INFORMATION Valeria Ancona

Enterprise	University	EPR	
Management Level	Full professor	Research Director and 1st level Technologist / First Researcher and 2nd level Technologist / Principal Investigator	
Mid-Management Level	Associate Professor	Level III Researcher and Technologist	
Employee / worker level	□ Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	

WORK EXPERIENCE			
Replace with dates (from 2010 – until today)	Research at Water Research Institute (IRSA-CNR) Replace with employer's name and locality (if relevant, full address and website) Involved in national research projects regarding soil and water contamination, bioremediation, plant-assisted remediation and mechanochemical treatments for soil contamination recovering. • Business Research		
EDUCATION AND TRAINING			
Replace with dates (from 2004- to 2008)	PhD in Agricultural Chemistry	Replace with EQF (or other) level it relevant	
Replace with dates (from 1998- to 2004)	University of Bari "A. Moro", Italy Soil, Contaminants in environmental matrices, Microbial Ecology Mechanochemistry for soil remediation, Biodegradation, Bioremediatior remediation of xenobiotics (PCBs, POPs, Pesticides). Quantitative cher assessing contaminants (organic and inorganic) in soil. Master Degree in Agricultural Sciences and Technologies University of Bari "A. Moro", Italy		
WORK ACTIVITIES			
Editorial activity	Guest and Assistant editor for peer review journal (International Journal of Environmental Research and Public Health, Sustainability, Frontiers in Plant science). Referee of International Scientific Journals: Frontiers of Microbiology, Journal of Soil and Sediment, Journal of Hazardous Material, Science of the Total Environment, Italian Journal of Agronomy, Applied Clay Science, Energy and Fuel		
ADDITIONAL INFORMATION			
Selected papers	<b>ANCONA V.</b> , Rascio I., Aimola G., Barra Caracciolo A., Grenni P., Uricchio V.F., Borello D., <b>2021</b> . Plant assisted bioremediation: soil recovery and energy from biomass. In: <i>Assisted Phytoremediation</i> , 2, 25-47, ISBN: 978-0-12-822893-7.		
	<b>ANCONA V.</b> , Rascio I., Aimola G., Campanale C., Grenni P., Di Lenola M., V.F., Barra Caracciolo A., <b>2021</b> . Poplar-Assisted Bioremediation for Recoverir Metal-Contaminated Area. <i>Agriculture</i> , 11, 689. https://doi.org/10.3390/agricultur	ng a PCB and Heavy-	
	ANCONA V, Campanale C, Tumolo M, De Paola D, Ardito C, Volpe	A, Uricchio VF 2020.	

Enhancement of Chromium (VI) Reduction in Microcosms Amended with Lactate or Yeast Extract: A Laboratory-Scale Study. *International Journal of Environmental research and Public Health*, 17, 704; doi:10.3390/ijerph17030704.

**ANCONA V**, Barra Caracciolo A, Borello D, FERRARA V, Grenni P, Pietrelli A, **2020**. Microbial fuel cell: An energy harvesting technique for environmental remediation. *International journal ot environmental impacts*, 10.2495/EI-V3-N2-168-179.

**ANCONA V**, Barra Caracciolo A, Campanale C, De Caprariis B, Grenni P, Borello D, **2019**. Gasification Treatment of Poplar Biomass Produced in a Contaminated Area Restored using Plant Assisted Bioremediation. *Journal of Environmental Management* 239: 137-141.

Publications total number of publications in peer-review journals 31 total Impact Factor (IF) (average IF/paper), total number of citations 705 H index 10

Replace with relevant publications https://orcid.org/0000-0003-2151-4679

Selected grants 1) 2014 - 2019: Research Agreement (ex art. 15 della L. 241/90) between the Special Commissioner for urgent measures of reclamation, environmental improvements and redevelopment of Taranto and DTA-CNR. Technical-Economical Agreement TEOT-A/DTA-CNR, and Technical-Economical Agreement TEOT-A/DTA-

2) 2018- 2021: Apulia Region Funded Research Project (INNONETWORK— Aiuti a sostegno alle Attività di R&S" BURP n.149 del 29/12/2016): "*Plant-assisted bioremediation: a green strategy for recovering contaminated areas and energy production from biomass - GREEN SOLUTIONS*". Role: Scientific Coordinator, Research Unit 1 Leader. (Total funded budget: 783.260,21€; budget of the Research Unit 242.512,00 €).

3) 2018 - 2022: National Research Project funded by MUR "Energy for TARANTO. Technology And pRocesses for the Abatement of pollutaNts and the remediation of conTaminated sites with raw materials recovery and production of energy tOtally green (TARANTO)". Proposal Code ARS01\_00637. Research Leader of the WP 4 Bioremediation. Total funded budget: 4.828.999,96€; Funds for WP4-Bioremediation Unit: 300.000,00 €).

Bari, 12/02/2022

Valeria Ancona