

## Produzione scientifica

- [11573/1110821](#) - 2018 - Food waste materials appear efficient and low-cost adsorbents for the removal of organic and inorganic pollutants from wastewater (01a Articolo in rivista)  
FREZZINI, MARIA AGOSTINA; GIULIANO, ANTONELLA; CANEPARI, SILVIA; MASSIMI, LORENZO
- [11573/1285340](#) - 2019 - Air quality biomonitoring in an urban and industrial hot-spot of Central Italy (04d Abstract in atti di convegno)  
RISTORINI, MARTINA; MASSIMI, LORENZO; SIMONETTI, GIULIA; FREZZINI, MARIA AGOSTINA; CANEPARI, SILVIA; CONTI, MARCELO ENRIQUE; MELE, GIUSTINO
- [11573/1307915](#) - 2019 - Optimization and application of the DPPH assay for evaluating reducing properties of particulate matter (04d Abstract in atti di convegno)  
FREZZINI, MARIA AGOSTINA; CANEPARI, SILVIA
- [11573/1296790](#) - 2019 - Effects of PM deposition on vegetation in urban environment: chemical characterization and oxidative potential assays on Quercus ilex L. leaves (04d Abstract in atti di convegno)  
FREZZINI, MARIA AGOSTINA; FUSARO, LINA; SALVATORI, ELISABETTA; MANES, FAUSTO; CANEPARI, SILVIA
- [11573/1296454](#) - 2019 - Oxidative potential of particles collected in different workplaces (04d Abstract in atti di convegno)  
SIMONETTI, GIULIA; MASSIMI, LORENZO; CASTELLANI, FEDERICA; FREZZINI, MARIA AGOSTINA; BUIARELLI, FRANCESCA; CANEPARI, SILVIA
- [11573/1307287](#) - 2019 - Air quality biomonitoring in an urban and industrial hot-spot of Central Italy (04d Abstract in atti di convegno)  
RISTORINI, MARTINA; MASSIMI, LORENZO; FREZZINI, MARIA AGOSTINA; CANEPARI, SILVIA
- [11573/1307925](#) - 2019 - Evaluation of antioxidant properties of particulate matter by DPPH assay (04d Abstract in atti di convegno)  
FREZZINI, MARIA AGOSTINA; CASTELLANI, FEDERICA; RISTORINI, MARTINA; CANEPARI, SILVIA
- [11573/1339695](#) - 2019 - Application of DPPH assay for assessment of particulate matter reducing properties (01a Articolo in rivista)

FREZZINI, MARIA AGOSTINA; CASTELLANI, FEDERICA; RISTORINI, MARTINA; CANEPARI, SILVIA

- [11573/1340680](#) - 2019 - Food waste materials as low-cost adsorbents for the removal of volatile organic compounds from wastewater (01a Articolo in rivista)

FREZZINI, MARIA AGOSTINA; MASSIMI, LORENZO; ASTOLFI, MARIA LUISA; CANEPARI, SILVIA; GIULIANO, ANTONELLA

- [11573/1365448](#) - 2020 - Evaluation of the efficiency of Arundo donax L. leaves as biomonitors for atmospheric element concentrations in an urban and industrial area of Central Italy (01a Articolo in rivista)

RISTORINI, MARTINA; ASTOLFI, MARIA LUISA; FREZZINI, MARIA AGOSTINA; CANEPARI, SILVIA; MASSIMI, LORENZO