



## INDICE

### EDITORIAL

The multidisciplinary of innovation for water conservation – Alessandro de Carli

### ARTICLES

- Treatment by microalgae of emerging pollutants in water from anaerobic digestion of pig manure – Alessandro Alberto Casazza, Attilio Converti, Mauro Rovatti
- Modelling techniques for chemical disinfection reactors: from IDDF to CFD – Alessandra Galbiati, Andrea Turolla, Marco Maria Rossi, Stefano Malavasi, Manuela Antonelli
- Distribution and risk assessment of LM6, dechlorinated metabolite of terbuthylazine, in groundwater – Sara Valsecchi, Michela Mazzoni, Marianna Rusconi, Stefano Polesello, Alberto Sala, Orietta Longoni, Michele Rusconi
- Treatment of digestates for ammonia nitrogen recovery as struvite – Alessio Siciliano, Carlo Limonti, Maria Assuntina Stillitano, Sara Panico, Gilberto Garuti
- Pure oxygen barrier with GROUND BIO2® system for groundwater remediation at a pharmaceutical site in the North of Italy – Andrea Gigliuto, Piero Mori, Michele Remonti, Giorgio Bissolotti, Eleonora Pasinetti, Michela Peroni
- Carbon storage in agricultural soils to mitigate climate change – Martino Bellieni, Stefano Brenna, Stefano Caserini, Marco Acutis, Alessia Perego, Calogero Schillaci, Roberta Farina, Franco Miglietta, Marina Vitullo

### COMMUNICATIONS

eCO2Plant, a successful case of sustainable entrepreneurship at school – Costanza Scacchi, Pietro Paruta, Gabriele Zanchi

### RIFERIMENTI BIBLIOGRAFICI

Prezzo cartaceo: 15,00 €