

Roberta CONGESTRI
Pubblicazioni 2013-2017

CONTRIBUTI IN RIVISTA

1. Di Caprio G, Coppola G, De Stefano L, De Stefano M, Antonucci A, **Congestri R**, De Tommasi E 2014 Shedding light on diatom photonics by means of digital holography. *Journal of Biophotonics* 7(5): 341-350.
2. Di Pippo F, Ellwood NTW, Guzzon A, Bohn A, **Congestri R** 2014 Diversity and biomass accumulation in cultured phototrophic biofilms. *European Journal of Phycology* 49 (3):384-394.
3. Ferrara MA, Dardano P, De Stefano L, Rea I, Coppola G, Rendina I, **Congestri R**, Antonucci A, De Stefano M, De Tommasi E 2014 Optical properties of diatom nanostructured biosilica in *Arachnoidiscus* sp: micro-optics from mother nature. *PlosOne* 9(7): e103750. doi:10.1371/journal.pone.
4. Lamastra FR, De Angelis R, Antonucci A, Salvatori D, Prospesito P, Casalboni M, **Congestri R**, Melino S, Nanni F 2014 Polymer composite random lasers based on diatom frustules as scatterers *RSC Advances* 4 (106): 61809-61816
5. Lvova L, Guanais Branchini, Petropoulos CK, Micheli L, Volpe G, Viaggiu E, **Congestri R**, Guzzella L, Pozzoni F, Di Natale C, Paolesse R 2014 E-tongue for ecological monitoring purposes: the case of microcystins detection *Procedia Engineering* 87: 1358-1361.
6. De Angelis R, Melino S, Prospesito P, Casalboni M, Lamastra FR Nanni F, Bruno L, **Congestri R** 2016 The diatom *Staurosirella pinnata* for photoactive material production. *PLoS ONE* 11(11): e0165571. doi:10.1371/journal.pone.0165571
7. Gandola E, Antonioli M, Traficante A, Franceschini S, Scardi M, **Congestri R** 2016 ACQUA: Automated Cyanobacterial Quantification Algorithm for toxic filamentous genera using spline curves, pattern recognition and machine learning. *Journal of Microbiological Methods* 124: 48-56.
8. Gandola E, Antonioli M, Traficante A, Franceschini S, Scardi M, **Congestri R** 2016 Dataset exploited for the development and validation of automated cyanobacteria quantification algorithm, ACQUA. *Data in Brief* 8:817-823
9. Gismondi A, Di Pippo F, Bruno L, Antonaroli S, **Congestri R** 2016 Phosphorus removal coupled to bioenergy production by three cyanobacterial isolates in a biofilm dynamic growth system. *International Journal of Phytoremediation* 18 (9) 869-876.
10. Lvova L, Guanais Gonçalves, Petropoulos CK, Micheli L, Volpe G, Kirsanov D, Legin A, Viaggiu E, **Congestri R**, Guzzella L, Pozzoni F, Di Natale C, Paolesse R 2016 Electronic tongue for microcystin screening in waters. *Biosensors & Bioelectronics* 80:154-160.
11. De Matteis F, Prospesito P, Francini R, De Angelis R, Mochi F, Melino S, **Congestri R**, Bruno L, Casalboni M 2017 Photonic application of diatom frustules. *Materials Science Forum*, 879: 419-423
12. Rugnini L, Costa G, **Congestri R**, Bruno L 2017 Testing of two different strains of microalgae for Cu and Ni removal from aqueous media. *The Science of Total Environment* 601-602: 959-967.
13. **Congestri R**, Micheli M, Palleschi G 2017 Monitoring domoic acid in marine phytoplankton by disposable immunoassays. *American Journal of Plant Science* 8: 1077-1091.
14. Accoroni S, Totti C, Razza E, **Congestri R**, Campanelli A, Marini M; Ellwood NTW 2017 Phosphatase activities of a microepiphytic community during a bloom of *Ostreopsis cf. ovata* in the northern Adriatic Sea. *Water Research* 120: 272-279.
15. Di Pippo F & **Congestri R** 2017 Culturing toxic benthic blooms: the fate of natural biofilms microcosm system. *Microorganisms* 5(3), 46; doi:10.3390/microorganisms5030046.

16. Bresciani M, Giardino C, Lauceri R, Matta E, Cazzaniga I, Pinardi M, Lami A, Austoni M, Viaggiu E, **Congestri R**, Morabito G 2017 Earth observation for monitoring and mapping of cyanobacteria blooms. Case studies on five Italian lakes. *Journal of Limnology* 76:127-139.
17. Di Gregorio L, Rossetti S, Tandoi V, **Congestri R**, Di Pippo F 2017 Unravelling the core microbiome of biofilms in cooling tower systems. *Biofouling* 33 (10):793-806.

CONTRIBUTI IN VOLUME

1. Barone R, **Congestri R**, Viaggiu E, Manganelli M 2014 Analisi tassonomiche e conteggio. In: E Funari, M Manganelli, E Testai (eds) 'Linee guida per la gestione delle fioriture dei cianobatteri nelle acque di balneazione' 181-200, Rapporti ISTISAN 14/20.
2. Catherine A, Maloufi S, **Congestri R**, Viaggiu E, Pilkaityte R 2017 Cyanobacteria samples: preservation, abundance and biovolume measurements. In: J Meriluoto, L Spoof, JA Codd (eds) 'Handbook of Cyanobacterial Monitoring and Cyanotoxin Analysis', Wiley, 315-330.
3. **Congestri R**, Metcalf J, Lucentini L, Nigro Di Gregorio F 2017 Health and safety during sampling and in the laboratory. In: J Meriluoto, L Spoof, JA Codd (eds) 'Handbook of Cyanobacterial Monitoring and Cyanotoxin Analysis', Wiley, 43-46.
4. Lucentini L, La Sala L, Colagrossi R, **Congestri R** 2017 The Italian system for cyanobacteria risk management in drinking water chain. In: J Meriluoto, L Spoof, JA Codd (eds) 'Handbook of Cyanobacterial Monitoring and Cyanotoxin Analysis', Wiley, 100-107.
5. Yéprémian C, Catherine A, Bernard C, **Congestri R**, Pilkaityte R 2017 Chlorophyll a extraction. In: J Meriluoto, L Spoof, JA Codd (eds) 'Handbook of Cyanobacterial Monitoring and Cyanotoxin Analysis', Wiley, 331-334.
6. Yéprémian C, Catherine A, Bernard C, **Congestri R**, Pilkaityte R 2017 Phycocyanin extraction. In: J Meriluoto, L Spoof, JA Codd (eds) 'Handbook of Cyanobacterial Monitoring and Cyanotoxin Analysis', Wiley, 335-338.
7. Gouveia L, Oliveira AC, **Congestri R**, Bruno L, Terra Soares A, Silva Menezes R, Antoniosi Filho NR, Tzovenis I 2017 Biodiesel from microalgae In: R Muñoz & C González (eds) 'Microalgae-Based Biofuels and Bioproducts' Elsevier, 235-258.
8. Posadas E, Alcántara C, Pedro Antonio García-Encina PA, Gouveia L, Guiyssse B, Norvill Z, Acién FG, Markou G, **Congestri R**, Koreivienė J, Muñoz R 2017 Microalgae cultivation in wastewaters. In: R Muñoz & C González (eds) 'Microalgae-Based Biofuels and Bioproducts' Elsevier, 67-91.