

1. Zalar P., Zupančič J., Gostinčar C., Zajc J., de Hoog G.S., De Leo F., Azua-Bustos A., Gunde-Cimerman N. (2019). The extremely halotolerant black yeast *Hortaea werneckii* - a model for intraspecific hybridization in clonal fungi. *IMA Fungus* 10:3-27 <https://doi.org/10.1186/s43008-019-0007-5>
2. De Leo F., Antonelli F., Pietrini A.M., Ricci S., Urzi C. (2019). Study of the euendolithic activity of black meristematic fungi isolated from a marble statue in the Quirinale Palace's Gardens in Rome, Italy. *Facies* 65:18 <https://doi.org/10.1007/s10347-019-0564-5>.
3. De Leo F., Lo Giudice A., Alaimo C., De Carlo G., Rappazzo, A.C., Graziano M., De Domenico E., Urzi C. (2019). Occurrence of the black yeast *Hortaea werneckii* in the Mediterranean Sea. *Extremophiles* 23: 9-17 <https://doi.org/10.1007/s00792-018-1056-1>.
4. Ben Chobba M., Messaoud M., Weththimuni M.L., Bouaziz J., Licchelli M., De Leo F., Urzi C. (2019) Preparation and characterization of photocatalytic Gd-doped TiO₂ nanoparticles for water treatment. *Environmental Science and Pollution Research* <https://doi.org/10.1007/s11356-019-04680-7>.
5. Papale M., Conte A., Del Core M., Zito E., Sprovieri M., De Leo F., Rizzo C., Urzi C., De Domenico E., Luna G. M., Michaud L., Lo Giudice A. (2018) Heavy-metal resistant microorganisms in sediments from submarine canyons and the adjacent continental slope in the northeastern Ligurian margin (Western Mediterranean Sea) *Progress in Oceanography* 168:155-168.
6. Marchetta A., Gerrits van den Ende B., Al-Hatmi A.M.S., Hagen F., Zalar P., Sudhadham M., Gunde-Cimerman N., Urzi C., de Hoog S., De Leo F. (2018). Global molecular diversity of the halotolerant fungus *Hortaea werneckii*. *Life* 8(3):31. <https://doi.org/10.3390/life8030031>.
7. De Leo F., Cardiano P., De Carlo G., Lo Schiavo S., Urzi C. 2017. Testing the antimicrobial properties of an upcoming group of environmental-friendly family of liquid ionic compound *Journal of Ionic Liquids*. doi: 10.1016/j.molliq.2017.10.024.
8. Ruffolo S.A., De Leo F., Ricca M., Arcudi A., Silvestri C., Bruno L., Urzi C., La Russa M.F. 2017. Medium-term in situ experiment by using organic biocides and titanium dioxide for the mitigation of microbial colonization on stone surfaces. *International Biodeterioration & Biodegradation* 123:17-26
9. Urzi, C., De Leo F., Krakova L., Pangallo D., Bruno, L. (2016). Effects of biocide treatments on the biofilm community in Domitilla's catacombs in Rome. *Science of the Total Environment* 572:252-262.
10. Pistone, A.; Visco, A. M.; Galtieri, G.; Iannazzo, D.; Espro, C.; Marino Merlo, F.; Urzi, C.; De Leo F., 2016. Polyester Resin and Carbon Nanotubes based nanocomposites as new generation coating to prevent Biofilm formation. *International Journal of Polymer Analyses and Characterization* 21: 327-336.
11. Krakova L., De Leo F., Bruno L., Pangallo D., Urzi C. (2015). Complex bacterial diversity in the white biofilms of St. Callistus Catacombs in Rome evidenced by different investigation strategies. *Environmental Microbiology* 17: 1739-1752.
12. Everest G.J., Curtis S.M., De Leo F., Urzi C., Meyers P.R. (2015). Description of *Kribbella italica* sp. nov., isolated from a Roman catacomb. *International Journal of Systematic and Evolutionary Microbiology* in press.
13. Macchia A., Ruffolo S.A., La Russa M.F., Barberio M., Urzi C. Barone P., De Leo F., Crisci G.M. (2014). Doped TiO₂ for preventing biodeterioration of cultural heritage building materials. *ARKOS* 7/8:33-39.
14. La Russa M.F., Macchia A., Ruffolo S.A., De Leo F., Barberio M., Barone P., Crisci G.M., Urzi C. (2014). Testing of the antibacterial activity of doped TiO₂ for preventing biodeterioration of Cultural Heritage building material. *International Biodeterioration & Biodegradation* 96:87-96.
15. Everest G. J., Curtis S. M., De Leo F., Urzi C., Meyers P.R. (2013). *Kribbella albertanoniae* sp. nov., isolated from a Roman catacomb, and emended description of the genus *Kribbella*. *International Journal of Systematic and Evolutionary Microbiology* 63:3591-3596.
16. Ruffolo S. A., Macchia A., La Russa, M.F., Mazza L., Urzi C., De Leo F., Barberio M., Crisci G. M. (2013). Marine Antifouling for Underwater Archaeological Sites: TiO₂ and Ag Doped TiO₂. *International Journal of Photoenergy* 2013:1-6.
17. De Leo F., Campanella G., Proverbio, E., Urzi C. (2013). Laboratory tests of fungal biocorrosion of unbonded lubricated post-tensioned tendons. *Construction and Building Materials* 49:821-827.
18. Pangallo D., Kraková L., Chovanová K., Šimonovičová A., De Leo F., Urzi C. (2012). Analysis and comparison of the microflora isolated from fresco surface and from surrounding air environment through molecular and biodegradative assays. *World Journal of Microbiology & Biotechnology* 28:2015-2027.
19. De Leo F., Iero A., Zammit, G., Urzi, C. (2012). Chemoorganotrophic bacteria isolated from biodeteriorated surfaces in cave and catacombs. *International Journal of Speleology*, 41:125-136.

20. Romeo O., De Leo F., Criseo G. (2011). Adherence ability of *Candida africana*: A comparative study with *Candida albicans* and *Candida dubliniensis*. *Mycoses*, 54:570.
21. Foti, M., Rinaldo D., Guercio A., Giacopello C., Aleo A., De Leo F., Fisichella V., Mammina C. (2011). Pathogenic microorganisms carried by migratory birds passing through the territory of the island of Ustica, Sicily (Italy). *Avian Pathol.*, 40:4050.
22. Urzì C., De Leo F., Bruno L., Albertano P. (2010). Microbial diversity in Paleolithic Caves: A study case on the phototrophic biofilm of the Cave of Bats (Zuheros, Spain). *Microbial Ecology*, 60:116-129.
23. Pangallo D., Chovanová K., Drahovska H., De Leo F., Urzì C. (2009). Application of fluorescence internal transcribed spacer-PCR (f-ITS) for the cluster analysis of bacteria isolated from air and deteriorated fresco surfaces. *International Biodeterioration & Biodegradation*, 63: 868-872.
24. Wiktor V., De Leo F., Urzì C., Guyonnet R., Grosseau E., Garcia-Diaz (2009). Accelerated laboratory test to study fungal biodeterioration of cementitious matrix. *International Biodeterioration & Biodegradation*, 63:1061-1065.
25. Urzì C., De Leo F., Schumann P. (2008). *Kribbella catacumbae* sp. nov., and *Kribbella sancticallisti* sp. nov., isolated from white-grey patinas in the Catacombs of St Callistus in Rome, Italy. *International Journal of Systematic Evolutionary Microbiology*, 58: 2090-2097.
26. Foti M., Bottari T., Daidone A., Rinaldo D., De Leo F., Foti S., Giacopello C. (2008). Serological survey on Aujeszky's disease, swine influenza and porcine reproductive and respiratory syndrome virus infections in Italian pigs. *Polish Journal of Veterinary Sciences*, 11:323-325.
27. Selbmann L., de Hoog G.S., Gerrits van den Ende A.H.G., Ruibal C., De Leo F., Zucconi L, Isola D., Ruisi S., Urzì C., Onofri S. (2008). Drought meets acid: three new genera in a dothidealean clade of extremotolerant fungi. *Studies in Mycology*, 61:1-20.
28. Urzì C., De Leo F. (2007). Evaluation of the efficiency of water-repellent and biocide compounds against microbial colonization of mortars. *International Biodeterioration & Biodegradation*, 60:25-34.
29. De Leo F., Urzì C., Hoog de G. S. (2003). A new meristematic fungus, *Pseudotaeniolina globosa*. *Antonie Van Leeuwenhoek*, 83:351-360.
30. Urzì C., De Leo F. (2001). Sampling with adhesive tape strips: an easy and rapid method to monitor microbial colonization on monument surfaces. *Journal of Microbiological Methods*, 44:1-11
31. Urzì C., De Leo F., Salamone P., Criseo G. (2001). Airborne fungal spores colonising marbles exposed in the terrace of Messina Museum, Sicily.- *Aerobiologia*, 17:11-17.
32. Garcia-Valles M., Urzì C., De Leo F., Salamone P., Vendrell-Saz M. (2000). Biological weathering and mineral deposits of the Belevi marble quarry (Ephesus, Turkey). *International Biodeterioration & Biodegradation*, 46:221-227.
33. Hoog G. S de., Zalar P., Urzì C., De Leo F., Yurlova N. A., Sterflinger K. (1999). Relationships of dothideaceous black yeasts and meristematic fungi based on 5.8S and ITS2 rDNA sequence comparison. *Studies in Mycology*, 43: 31-37.
34. De Leo F., Urzì C., Hoog G.S. de (1999). Two *Coniosporium* species from rock surfaces. *Studies in Mycology*, 43:70-79.
35. Urzì C., De Leo F., Lo Passo C., Criseo G. (1999). Intra-specific diversity of *Aureobasidium pullulans* strains isolated from rocks and other habitats assessed by physiological methods and by random amplified polymorphic DNA (RAPD). *Journal of Microbiological Methods*, 36:95-105.
36. Criseo G., Bolignano M.S., De Leo F., Staib F. (1995). Evidence of canary droppings as important reservoir of *Cryptococcus neoformans*. *Zentralblatt für Bakteriologie*, 282: 244-254.
37. Criseo G., De Leo F., Bolignano M.S., Morabito A. (1994). Caratterizzazione microbiologica di mieli di produzione siciliana con particolare riferimento a microrganismi patogeni e biodeteriogeni. - *L'Igiene Moderna*, 102:315-328.
38. Criseo G., Morabito A., Bolignano M.S., De Leo F. (1994). Azione di alcuni inibitori della crescita fungina su *A. flavus* ed *A. parasiticus*: effetti sul diametro della colonia e sulla produzione di aflatossina su Coconut Agar Medium. *L'Igiene Moderna*, 102:409-419.
39. Criseo G., Bolignano M.S., De Leo F. (1993). Isolation of *Clostridium botulinum* type B from Sicilian honey samples. *La Rivista di Scienza dell'Alimentazione*, 22:175 - 181.
40. Criseo G., Morabito A., Bolignano M.S., De Leo F. (1993). Profilo microbiologico di cereali e farine destinati all'alimentazione umana prodotti in Sicilia. *Annali di Microbiologia ed Enzimologia*, 43: 207-216.

Monografie e capitoli di libri a diffusione Nazionale ed Internazionale

1. Urzì C., Bruno L., De Leo F. Biodeterioration of paintings in caves, catacombs and other hypogean sites (2018). *Biodeterioration and preservation in art, archaeology and architecture*, Mitchell R, Clifford J, (eds), Archetype Publications, London pp. 114-129

2. De Leo F., Urzì C. (2014) Microfungi as cause of biodeterioration of cultural heritage. Fungi from different habitats. Book J. K. Misra, J. P. Tewari, S. K. Deshmukh, and Csaba Vágvölgyi (eds), CRC Press, Taylor & Francis Group, A Science Publishers, New York, pp. 144 - 158.
3. Bruno L., Bellezza S, Urzì C., De Leo F. (2014). A study for monitoring and conservation in the Roman Catacombs of St. Callistus and Domitilla Rome (Italy). The conservation of subterranean cultural heritage CRC Press, Ed. C. Saiz-Jimenez Chapter 5 (ISBN 978-1-138-02694-0) pp. 37-44.
4. Urzì C. De Leo F., Bruno L., Pangallo D., Kraková L (2014). New species description, biomineralization processes and biocleaning applications of Roman catacombs-living bacteria. The conservation of subterranean cultural heritage. CRC Press, Ed. C. Saiz-Jimenez Chapter 9 (ISBN 978-1-138-02694-0) pp. 65-72.
5. Urzì C., De Leo F. (2009). Ch. 3 Structural, functional, and ecological characteristics of the main biodeteriogens. Meristematic Fungi . In: Caneva G., Nugari M.P., Salvadori O.. Plant Biology for Cultural Heritage. Getty Conservation Institute, Los Angeles CA: 70- 71.
6. Maggi O., Persiani A.M., De Leo F., Urzì C. (2009). Ch. 3 Structural, functional, and ecological characteristics of the main biodeteriogens. Fungi. In: Caneva G., Nugari M.P., Salvadori O.. Plant Biology for Cultural Heritage. Getty Conservation Institute, Los Angeles CA: 65- 70.
7. De Leo F., Urzì C. (2006). Fungi in the biodeterioration of Cultural Heritage. In: R. A. Lefèvre (Ed.). The Materials of Cultural Heritage in their Environment. serie 8 Scienze e materiali del Patrimonio Culturale. Edipuglia, Bari, Italia p. 167-173.
8. Maggi O., Persiani A., De Leo F., Urzì C. (2005). Funghi. In: G. Caneva M.P. Nugari, O. Salvadori. La biologia vegetale per i beni culturali. Biodeterioramento e Conservazione. Nardini Editore, Firenze, Italia, Vol 1 p. 65-70.
9. Urzì C., De Leo F. (2005). I funghi meristemati. In: Caneva G., Nugari M.P., Salvadori O. La biologia vegetale per i beni culturali. Biodeterioramento e Conservazione. Nardini Editore, Firenze, Italia, Vol 1 p. 70-71.
10. Urzì C., La Cono V., De Leo F., Donato P. (2003). Fluorescent *In Situ* Hybridization (FISH) To Study Biodeterioration in Cultural Heritage In: Saiz-Jimenez, C. (Ed.) Molecular Biology and Cultural Heritage, Balkema Publ. Lisse (NL), pp. 55-60.
11. Urzì C., De Leo F., Donato P., La Cono V. (2003). Multiple approach to study the structure and diversity of microbial communities colonizing artistic surfaces: study case: the roman catacombs of St. Callixtus and Domitilla. In: Saiz-Jimenez C. (Ed.) Molecular Biology and Cultural Heritage, Swets & Zeitlinger, Lisse (NL), 187-194.
12. De Leo F., Urzì C. (2003). Fungal colonization in treated and untreated stone surfaces. In: Saiz-Jimenez, C. (Ed.) Molecular Biology and Cultural Heritage, Swets & Zeitlinger, Lisse (NL), pp. 213-218.
13. Urzì C., De Leo F., Donato P., La Cono V. (2003). Study of microbial communities colonizing hypogean monument surfaces using non destructive and destructive sampling methods. In: R.J. Koestler, Koestler V.R., Charola A.E., Nieto-Fernandez F.E., (Eds.). Art, Biology, and Conservation: Biodeterioration of Works of Art. The Metropolitan Museum of Art, New York. pp. 316-327.
14. De Leo F., Urzì C. (2002). Molecular techniques applied to the taxonomy of black meristematic fungi. In: Saiz Jimenez C. (Ed.) Coalition News Letters, IRNAS, Siviglia, Spagna, 5:2-3.
15. Urzì C., De Leo F., Hoog S. de, Sterflinger K. (2000). Recent advances in the molecular biology and ecophysiology of meristematic stone-inhabiting fungi. In: Ciferri, O., Tiano P., Mastromei, G. eds. Of Microbes and Art, Kluwer Academic/Plenum Publishing Co. Ltd., New York, p. 3-19.

Proceedings estesi di Congresso

1. Rosace G., Cardiano, P. Urzì C., De Leo F. Galletta M., Ielo I., M. R. Plutino (2019) Potential roles of fluorine-containing sol-gel coatings against adhesion to control microbial biofilm. IOP Conf. Series: Materials Science and Engineering 459 012021 doi:10.1088/1757-899X/459/1/012021.
2. Ricci Sandra, De Leo Filomena, Urzì Clara, Guerrieri Francesca³ and Antonelli Federica (2018). ADVANTAGES OF A MULTIDISCIPLINARY APPROACH IN THE STUDY AND THE CHARACTERISATION OF BLACK PATINAS. 6th International Conference: YOCOUCU, Youth in Conservation of Cultural Heritage Matera (Italy), May 22-26 2018.
3. Urzì C., De Leo F., Bruno L., Zammit G., Krakova L., Pangallo D. (2010). Methodological approaches to the control of phototrophic biofilms colonizing subterranean sites in the Mediterranean area. In: Ferrari A. (Ed.), Proceedings of the 4th International Congress on "Science and technology for the safeguard of Cultural Heritage in the Mediterranean Basin" 6-8 Dicembre 2009, Grafica elettronica, Napoli, Italia Vol II pp.265-271.

4. Pangallo D., Chavanová K., Simonovicová A., De Leo F., Urzì, C. (2008). Assessment of the Biodeterioration risk of the Ladislav legend fresco in Valka Lomnica (SK) through non-invasive methods. In: Lukaszewicz J., Niemcewicz P. (Eds.), Proceedings of XI International Congress on Deterioration and Conservation of Stone, Settembre, 15-20 2008, Nicolaus Copernicus University Press, Torun Polonia Vol. I, pp. 457-463.
5. Zammit G., De Leo F., Albertano P., Urzì C. (2008). A preliminary study of microbial communities colonizing ochre-decorated chambers at the Hal Saflieni Hypogeum at Paola, Malta. In: Lukaszewicz J., Niemcewicz P. (Eds.), Proceedings of XI International Congress on Deterioration and Conservation of Stone, Settembre, 15-20 2008, Nicolaus Copernicus University Press, Torun Polonia Vol. I, pp. 555-562.
6. Urzì C., De Leo F. (2006). Utilizzo di tecniche di campionamento non distruttive per lo studio di microrganismi biodeteriogeni da superfici di interesse storico-artistico. In: R Punturo., A. Gueli (Eds.), Atti del Workshop "L'approccio multidisciplinare allo studio e alla valorizzazione dei Beni Culturali" ARACNE Editrice, Roma, Italia, pp. 378-380.
7. Urzì C., De Leo F. (2004). Biodeterioration of Cultural Heritage in Italy: State of Art. In: M. Drácky (Ed.), European Research on Cultural Heritage.State of the Art Studies. ITAM, Repubblica Ceca, Vol 2 pp.465-471.
8. Urzì, C., De Leo F., Donato, P. La Cono V. (2002). Non-destructive versus destructive sampling methods: limits and advantages for studying microbial communities colonizing monument surfaces. In: Art, Biology and Conservation 2002, Biodeterioration of Works of Art, A Symposium, June 13-15, 2002, The Metropolitan Museum, New York pp. 107-111.
9. Urzì C., De Leo F., Salamone P. (2001). Effects of surfactants, hydrophobic and biocide compounds on microbial growth and on colonization of surfaces. In R. Snethlage, J. Weber (Eds.) Proceedings of 11th Euromarble Eurocare EU 496 Workshop, Bayerisches Landesamat fur Denkmalpflege – Zentrallabor Munich, pp. 109-115.
10. Urzì C., De Leo F., Salamone, P. (2000) - Rapid survey of marble colonisation using adhesive tape stripes. In: Lindborg U. (ed.), Proceedings of the 10th Euromarble EU496 Workshop, Stockholm, Sweden pp.36-47.
11. Urzì C., De Leo F., Galletta, M., Salamone, P., Balzarotti, R. (2000). Efficiency of biocide "in situ" and "in vitro" treatment. Study case of the "Templete de Mudejar", Guadalupe, Spain. In: V. Fassina (Ed.), Proceedings of 9th International Congress on Deterioration and Conservation of Stone. Elsevier, Amsterdam, The Netherlands, Vol.1 pp.531-539.
12. Urzì, C., Salamone P., De Leo F., Vendrell. M. (2000). Microbial diversity of Greek quarried marbles associated to specific alteration. In: M. Monte (Ed.), Proceedings of the 8th Workshop Eurocare Euromarble EU496, National Research Council, Rome, Italy, pp. 35-42.
13. R. Mansch, C. Pinck, C. Urzì, De Leo F., Salamone P. (1999). Microbial colonisation of Silicone-treated mortars at Schloss Wesseinstein in Pommersfelden/Germany. In: P. Tiano, G. Mastromei, (Eds.) Proceedings of An International Conference on Microbiology and Conservation (ICMC '99) of Microbes and Art - The role of Microbial Communities in the degradation and protection of cultural heritage. Florence, Italy. pp. 17-22.
14. Urzì C., De Leo F., Hoog de G. S., Sterflinger K (1999). Recent advances in the molecular biology and ecophysiology of meristematic stone-inhabiting fungi. International Conference on Microbiology and Conservation (ICMC '99) of Microbes and Art - The role of Microbial Communities in the degradation and protection of cultural heritage. In: P. Tiano, G. Mastromei, (Eds.) Proceedings of An International Conference on Microbiology and Conservation (ICMC '99) of Microbes and Art - The role of Microbial Communities in the degradation and protection of cultural heritage. Florence, Italy.pp.200-204.
15. Urzì C., De Leo F., Salamone P., Criseo G. (1999). Impact of airborne fungi on marble objects exposed at Messina Euromarble site. In: R. Snethlage (Ed.) Proceedings of 9th Euromarble Eurocare EU 496 Workshop, Bayerisches Landesamat fur Denkmalpflege – Zentrallabor Munich, Germany pp. 39–55.
16. Urzì C., Salamone P., De Leo F. (1997). Pernice A. Influenza di composti xenobiotici su microrganismi isolati da substrati lapidei. In: S. Dumontet, Landi, E., C Lombardo, F. Pastoni, L. Santi (Eds.), X Congresso Internazionale dell'Ordine dei Biologi, Maratea (PZ), Italia, 10-13 Ottobre 1997.
17. De Leo F., Criseo G., Urzì C. (1996) - Impact of surrounding vegetation and soil on the colonization of marble statues by dematiaceous fungi. – In: Riederer, C., (Ed.) Atti del 8th International Congress on the Deterioration and Conservation of Stone, Volume II, Möller Druk und Verlag, Berlin, Germany, pp.625-630.
18. Criseo G., Bolognani M. S., De Leo F., Aureli P. (1992) - Diffusione di spore di *Clostridium botulinum* in campioni di miele di produzione siciliana. – In: Marengo G., Pastoni, F. Atti del 2° Congresso

Posters e Comunicazioni a Congresso

1. De Leo F., Urzì C. (2018). Extremotolerance of rock-inhabiting fungi. Post meeting Congress ISHAM working group on Black yeasts ". Amsterdam, Olanda 4-5 Luglio, 2018.
2. De Leo F., Antonelli F., Pietrini A.M., Ricci S., Urzì C. (2018) Euendolithic black meristematic fungi isolated on a marble statue from the Quirinale Palace's Gardens in Rome, Italy. 9th international bioerosion workshop" che si è tenuto a Roma, Italia dal 23 al 27 Ottobre 2017.
3. Guzzetti E., Felice MR, Derbel H., Gdoura R., Urzì C., Faggio C., De Leo F. (2017). Antioxidant activity and cytotoxicity in *Hortaea werneckii* grown under salt stress. 90th National Conference of the Italian Society for Experimental Biology, (SIBS), Trapani Italy 27-28 October 2017.
4. Zabouri Y., Cheriguene A., Chougrani F., Merzouk Y., Urzì C., De Leo F. (2017). Activité anti fongique des Bactéries Lactiques vis-a-vis *Alternaria alternata* et leur caractérisations moléculaires. VII Journées Scientifiques de la Faculté des Sciences de la Nature et de la Vie organisées, les 26-27 April 2017 Université Abdelhamid ibn Badis Mostaganem, Algeria.
5. De Leo F., Jurado V., Bruno L., Saiz Jimenez C., Urzì C., (2017). *Coniophora marmorata* as responsible of a fungal outbreak in the Catacombs of SS. Marcellino and Pietro. Technoheritage 2017. 24-27 maggio 2017 Cadiz, Spain.
6. Zalar P., Zupančič J., Zajc J., de Hoog S., De Leo F., Gunde-Cimerman N. (2016). Taxonomic dilemmas in *Hortaea werneckii*-genotypes species? Sixth meeting of the ISHAM Working Group on Black Yeasts 15-17 September, 2016 Viterbo, Italy.
7. De Leo F., Alaimo C., De Carlo G., Urzì C., Gunde-Cimmerman N., Zalar P. de Hoog, S. (2016). *Hortaea werneckii* common inhabitant of Mediterranean Sea. 6th Meeting of the ISHAM Working group Black Yeasts and Relatives 15-17 September 2016 Viterbo, Italy
8. De Leo F., Ruffolo S.A., Ricca M., Arcudi A., Silvestri C., La Russa M.F., Urzì C. (2016). Treatments monitoring: a required step in Conservation of Cultural Heritage. IX Congresso Nazionale AIAR Arcavacata di Rende, 9-11 Marzo 2016.
9. De Leo F., Urzì C., Gerrits Van den Ende B., de Hoog S (2016). New species of black meristematic fungi isolated from SE wall of Villa dei Papiri in Ercolano archeological site. 6th Meeting of the ISHAM Working group Black Yeasts and Relatives 15-17 September 2016 Viterbo, Italy.
10. Rizk S.M., Magdy M., De Leo F., Rashed M.A., Abdel-Aziz K., Urzì C. (2016). Isolation of extremophile *Pseudotaeniolina globosa* biovariant from Djoser pyramid, Egypt. Sixth meeting of the ISHAM Working Group on Black Yeasts 15-17 September, 2016 Viterbo, Italy.
11. Bruno L., Bellezza S. Urzì C. and De Leo F. (2014). A study for monitoring and conservation in the Roman Catacombs of St. Callistus and Domitilla, Rome (Italy) Abstract book of the International Congress on "The Conservation of the subterranean Cultural Heritage" 25-27 March, 2014, Seville, Spain.
12. Urzì C, Bruno L. De Leo F., Krakova, L. and Pangallo D. (2014). New species description biomineralization processes and biocleaning applications of roman catacombs-living bacteria. Abstract book of the International Congress on "The Conservation of the subterranean Cultural Heritage" 25-27 March, 2014, Seville, Spain.
13. Mazza L., Ruffolo S., Macchia A., La Russa M., Barberio M., Crisci G. De Leo F. and Urzì C. (2013). Evaluation of TiO₂ and Ag doped TiO₂ in laboratory conditions to be applied on submerged archeological material. 86° Congresso Nazionale della Società Italiana di Biologia Sperimentale, Palermo, 24-25 Ottobre 2013, Palermo, Italia.
14. Urzì C., De Leo F., Pangallo D., Krakova L., Hsieh P. and Bruno L. (2012). Chemoorganotrophic community in the Ocean's Cubiculum at the St. Callistus Catacombs (Rome): ten years of monitoring. International Congress: Science and Technologies for the Conservation of Cultural Heritage. 2-5 Ottobre 2012, Santiago de Compostela, Spain.
15. Urzì C. and De Leo F. (2012). Biodeterioration, Biomineralization and Biocleaning: Microbes at work on monuments. 11th Biodeterioration Forum 4-5 June, 2012, St. Etienne, France
16. Bruno L., Bellezza S., Urzì C., De Leo F. and Albertano P. (2012). Ten years in controlling the phototrophic biofilms in the Ocean's Cubiculum at the St. Callistus Catacombs (Rome). International

- Congress: Science and Technologies for the Conservation of Cultural Heritage. Spain 2-5 Ottobre 2012 Santiago de Compostela, Spain.
17. De Leo F., Pangallo D., Urzì C. (2011). Biodeterioration of outdoor exposed marbles by rock-inhabiting black fungi 5th International Congress "Science and Technology for the Safeguard of Cultural Heritage in the Mediterranean Basin" 22 –25 Novembre, Istanbul, Turchia,
 18. De Leo F., Campanella G., Proverbio E., Urzì C., (2011). Assessment risk of fungal corrosion of unbonded lubricated post-tensioned tendons. 15th International Biodeterioration & Biodegradation Symposium (IBBS-15) 19-24 September, Vienna, Austria.
 19. Urzì C., De Leo F., Bruno L. and Albertano P. (2011). Are we applying the right approach to study microflora colonizing the cultural heritage? A critical review of the most common techniques used to assess biodeterioration. 15th International Biodeterioration & Biodegradation Symposium (IBBS-15) 19-24 Settembre, Vienna, Austria.
 20. Urzì C., De Leo F., Bruno L., Zammit G., Albertano P. (2009). Methodological approaches to the control of phototrophic biofilms colonizing sub-terranean sites in the Mediterranean area. IMC 4th International Congress on Science and Technology for the Safeguard of Cultural Heritage in the Mediterranean Basin. 6-8 December, Cairo, Egitto.
 21. Albertano P., Bruno L., Urzì C., De Leo F., De Philippis R., Adhikary S.P. (2009). The Deterioration of Sandstone Orissa Temples (INDIA) by Biofilm-Forming Cyanobacteria. AIAR, Palermo Convegno Nazionale Sistemi Biologici e Beni Culturali. 6-7 Ottobre, Palermo, Italia.
 22. Nasso R., Bruno L., De Leo F., Krakova L., Pangallo D., Albertano P., Urzì C. (2009). Microbial Diversity On Catacomb Surfaces Before And After Biocide Treatments. In AIAR, Atti del Convegno Nazionale Sistemi Biologici e Beni Culturali, 6-7 Ottobre Palermo, Italia.
 23. Zammit G., De Leo F., Albertano P., Urzì C. (2008). A non-invasive study of microbial communities colonizing ochre-decorated chambers at the Hal Saflieni Hypogeum at Paola, Malta. 11th International Congress on Deterioration and Conservation of Stone, 15 - 20 Settembre Torun, Polonia.
 24. Albertano P., Bruno L., Urzì C., De Leo F., De Philippis R., Adhikary S.P. (2008). Sandstone deterioration of Orissa temples (India) by biofilm-forming cyanobacteria. 11th International Congress on Deterioration and Conservation of Stone, 15 - 20 Settembre Torun, Polonia.
 25. De Leo F., Selbmann L., Isola D., Zucconi L., Onofri S., Urzì C., De Hoog G. S. (2008). Biodiversity of rock-inhabiting fungi and their role in biodeterioration, 14th International Biodeterioration and Biodegradation Symposium, 6 - 8 Ottobre S. Alessio Siculo (ME), Italia.
 26. Pangallo D., Chovanová K., Drahovska H., De Leo F., Urzì C. (2008). Fluorescence Internal Transcribed Spacer –PCR as molecular method for the selection and the preliminary identification of environmental bacterial strains. 14th International Biodeterioration and Biodegradation Symposium, IBBS-14, 6 - 8 Ottobre S. Alessio Siculo (ME), Italia.
 27. Bruno L., De Leo F., Urzì C., Albertano P. (2008). Genotypic identification of bacteria associated to cyanobacteria in epilithic biofilms in roman hypogea. 14th International Biodeterioration and Biodegradation Symposium IBBS-14, 6 – 11 Ottobre S. Alessio Siculo (ME), Italia.
 28. Urzì C., De Leo F., Albertano P. , De Philippis R., Adhikary S.P. (2007). The Method of Adhesive Tape (MAT) for the sampling of biofilms on Indian temples. III International Study Meeting - The Material and the Signs of History - Science and Cultural Heritage in the Mediterranean area, Palermo, 18-21 Ottobre, Palermo, Italia.
 29. Zammit G., De Leo F., Urzì C., Albertano P. (2007). Non-invasive approach to the polyphasic study of biodeteriogenic biofilms at St Agatha Crypt and Catacombs at Rabat, Malta. III International Study Meeting - The Material and the Signs of History-Science and Cultural Heritage in the Mediterranean area, 18-21 Ottobre, Palermo, Italia.
 30. Santoro M., Bruno L., De Leo F., Jurado V., Albertano P. Urzì C. (2007). Fluorescent In Situ Hybridization applied to cyanobacteria-associated bacteria from roman hypogea biofilms. BIOMICROWORLD 2007 - II International Conference on Environmental Industrial and Applied Microbiology, 28 Novembre -1 Dicembre, Sevilla, Spain.
 31. Foti M., Bottari, T., Marino F., De Leo F., Rinaldo, D., Vitale F. (2006). (Focolai di encefalo-retinopatia virale VER) in impianti di maricoltura in Calabria. LX Convegno Nazionale della Società Italiana delle Scienze Veterinarie (SISVET), 27-30 Settembre 2006, Città del Mare, Terrasini, Palermo Italia.
 32. Urzì C., De Leo F. (2005). Utilizzo di tecniche di campionamento non distruttive per lo studio di microrganismi biodeteriogeni da superfici di interesse storico-artistico. Workshop su 'L'approccio multidisciplinare allo studio e alla valorizzazione dei Beni Culturali. 28-29 Ottobre 2005, Siracusa, Italia.
 33. De Leo F., Urzì C. (2004). Funghi meristemati estremotolleranti isolati da rocce, suoli e monumenti. Bertinoro Meeting di Microbiologia ambientale, 28-29 Maggio, 2004 Bologna, Italia.
 34. Urzì C., De Leo F., Donato P., La Cono V. (2004). Use of Molecular Tools as Complementary

- Techniques to Study Biodeterioration of Monuments-. 5th Latin American Biodegradation and Biodeterioration Symposium, 27 Marzo – 1 Aprile Campeche, Mexico.
35. Florio S., Brusoni M., Valcuvia M., Damiani G., De Leo F., Urzi C., Savino E. (2003). Analisi floristica di licheni sassicoli e funghi presenti in diversi monumenti medioevali del nord Italia. 98° Congresso della Società Botanica Italiana, 24-26 Settembre, Catania, Italia.
 36. Donato P., La Cono V., De Leo F., Urzi C. (2003). Analisi di popolazioni batteriche isolate da cava mediante PCR-16S-23S Interspacer (ITS) region. 5° Convegno FISV, 10-13 Ottobre, Rimini, Italia.
 37. Urzi C., De Leo F., Donato, P., La Cono, V. (2002). CATS: Interactions and Diversity of Microorganisms Isolated from the Roman Catacombs of St. Callistus and Domitilla, Rome, Italy. 5th EC Conference, 16-18 Maggio, Kracow, Polonia.
 38. Donato, P. La Cono, V. De Leo F., Urzi C. (2002). Caratterizzazione di comunità microbiche colonizzanti le catacombe di S. Callisto e di Domitilla (Roma) mediante Single Strand Conformation Polymorphism (SSCP). 4° Convegno FISV, 20-23 Settembre, Riva del Garda (TN), Italia.
 39. Florio S., De Leo F., Damiani G., Savino E., Urzi C. (2002). Funghi meristemati isolati da monumenti medioevali. Convegno "La ricerca micologica nella Società Botanica Italiana, anno 2002: stato attuale e prospettive future" 15 -16 Novembre, Torino, Italia.
 40. De Leo F., Salamone P., Urzi C. (2001). Evaluation of microbial colonization on treated stone surfaces through a non destructive sampling method. 3rd International Congress on "Science and Technology for the safeguard of Cultural Heritage in the Mediterranean Basin", 9-14 Luglio, Alcalá de Henares, Spagna.
 41. Garcia-Valles M., De Leo F., Salamone P., Urzi C., Vendrell-Saz M. (1999). Biological Weathering and Mineral deposits of the Belevi's quarry marble (Efes, Turkey). International Congress on Biodeterioration and Biodegradation, 1- 6 Agosto Washington, U.S.A.
 42. Urzi C., Salamone P. De Leo F. - Galletta M., Balzarotti R. (1999). Effetto a lungo termine sulla colonizzazione microbica. Il caso del tempietto di Mudejar, Guadalupe, Spagna. 27° Congresso Nazionale della Società Italiana di Microbiologia, 13-16 Ottobre, Reggio Calabria, Italia.
 43. De Leo F., Salamone P., Criseo G., Urzi C. (1998). Crescita di funghi neri meristemati in differenti condizioni ambientali. XVII Convegno congiunto ABI-ABCD-SIBBM-SIMGBM 1-4 Ottobre 1998, Montesilvano (PE), Italia.
 44. Urzi C., Salamone P., De Leo F. (1998). Ecologia e tassonomia di Attinomiceti isolati da substrati inorganici. Abstract book 5° Congresso S.I.M., sezione Siculo-Sardo-Calabra, 16-19. Settembre 1998 Acireale (CT), Italia.
 45. Urzi, C. De Leo F., Salamone P., Criseo G. (1998). Airborne fungal spores connected with marble colonisation, monitored in the terrace of Messina Museum. Abstract book 6th International Congress on Aerobiology, 31 Agosto-5 Settembre 1998, Perugia, Italia.
 46. De Leo F., Urzi C., Criseo G., Salamone P. (1997). Caratterizzazione eco-fisiologica e nutrizionale di lieviti neri isolati da substrati organici ed inorganici. XVI Convegno S.I.M.G.B.M., 30 Settembre -3 Ottobre 1997, Montesilvano Lido (PE), Italia.
 47. De Leo F., Criseo G., Urzi C. (1996). Impact of surrounding vegetation and soil on the colonization of marble statues by dematiaceous fungi. - 8th International Congress on the deterioration and conservation of stone, 30 Settembre - 4 Ottobre 1996, Berlino, Germania.
 48. De Leo F., Giunta I., Criseo G., Urzi C., Wollenzien U. (1994). Ecologia e distribuzione di funghi dematiacei colonizzanti piante, suolo e substrati marmorei in un ambiente semiconfinato. - Convegno Congiunto: Associazione di Biologia Cellulare e del Differenziamento; Associazione Genetica Italiana; Società Italiana di Biofisica e Biologia Molecolare; Società Italiana di Microbiologia Generale e Biotecnologie Microbiche; - 27-30 Settembre 1994, Montesilvano Lido (PE), Italia.
 49. Criseo G., De Leo F., Bolignano M. S., Morabito A. (1993). Caratterizzazione microbiologica di mieli di produzione siciliana con particolare riferimento a microrganismi patogeni e biodeteriogeni. - 3° Congresso Società Italiana di Microbiologia Sezione Siculo-Sardo-Calabra. 10-12 Giugno 1993, Copanello (CZ), Italia.
 50. Criseo G., Morabito A., Bolignano M. S., De Leo F. (1993). Azione di alcuni inibitori della crescita fungina su *A. flavus* ed *A. parasiticus*: effetti sul diametro della colonia e sulla produzione di aflatossina su Coconut Agar Medium. - 3° Congresso Società Italiana di Microbiologia Sezione Siculo-Sardo-Calabra. 10-12 Giugno 1993, Copanello (CZ), Italia.
 51. Criseo G., Bolignano M. S., Morabito A., De Leo F. (1993). Evidence of canary droppings as important reservoir of *Cryptococcus neoformans*. 2nd International Conference on Cryptococcus & Cryptococcosis - 19-23 Settembre 1993, Milano, Italia.
 52. Criseo G., Bolignano M. S., De Leo F., Morabito A. (1993). Fonti ambientali di *Cryptococcus neoformans* nei centri urbani di Messina e Reggio Calabria. - XII Convegno Scientifico della Società Italiana di Microbiologia Generale e Biotecnologie Microbiche. 26-29 Settembre 1993, Camerino (MC), Italia.
 53. Criseo G., Bolignano M. S., De Leo F., Aureli P. (1992). Diffusione di spore di *C. botulinum* in

- campioni di miele di produzione siciliana. - 2° Congresso Internazionale "La Microbiologia degli Alimenti e dei Cosmetici in Europa alle soglie del 1993". 2 Luglio 1992. Ispra (VA), Italia.
54. Criseo G., Ferrò G., Morabito A., Sanfilippo C., Bolignano M. S., De Leo F. (1992). Ricerca ed identificazione di *Bacillus cereus* in cereali e farine destinati all'alimentazione umana: utilizzazione di varie metodiche. - XI Convegno Scientifico della Società Italiana di Microbiologia Generale e Biotecnologie Microbiche. 4-7 Ottobre 1992, Gubbio (PG), Italia.

Ai sensi del D. Lgs. 196/03, la sottoscritta FILOMENA DE LEO autorizza il destinatario del presente al trattamento e cessione a terzi dei dati personali sopra riportati, ai fini dell'attribuzione di incarichi professionali e/o altre proposte di lavoro. Dichiaro inoltre di essere a conoscenza dei diritti a lui riservati dalla citata legge in materia di accesso, modifica, blocco e cancellazione dei suoi dati personali.

Dichiaro altresì che ai sensi degli articoli 46 e 47 del DPR 445 del 28/12/2000 che tutti i dati riportati nel presente documento corrispondono a verità.

Messina 10/05/2019

Firma

A handwritten signature in blue ink, appearing to read "Filomena De Leo". The signature is written in a cursive, flowing style.