

Pubblicazioni 2016

Amendola V., Bergamaschi G., **Boiocchi M.**, Fusco N., La Rocca M.V., **Linati L.**, Lo Presti E., Mella M., Metrangolo P., Miljkovic A. "Novel hydrogen- and halogen-bonding anion receptors based on 3-iodopyridinium units" RSC Advances, 2016, 6, 67540-67549. DOI: 10.1039/c6ra14703h.

Amendola V., Bergamaschi G., **Boiocchi M.**, Legnani L., Lo Presti E., Miljkovic A., Monzani E., Pancotti F. "Chloride-binding in organic-water mixtures: the powerful synergy of C-H donor groups within a bowl-shaped cavity" Chemical Communications, 2016, 52, 10910-10913. DOI: 10.1039/c6cc04978h.

Boiocchi M., Fabbrizzi L., Fusco N., Invernici M., Licchelli M., Poggi A. "Anion Binding by Dimetallic Nickel(II) and Nickel(III) Complexes of a Face-to-Face Bicyclam: Looking for a Bimacrocyclic Effect" Inorganic Chemistry, 2016, 55, 2946-2959. DOI: 10.1021/acs.inorgchem.5b02826.

Callegari A.M., **Boiocchi M.** "Crystal structure refinement of margarosanite $\text{PbCa}_2\text{Si}_3\text{O}_9$ and relationship with walstromite $\text{BaCa}_2\text{Si}_3\text{O}_9$ " Neues Jahrbuch Fur Mineralogie-Abhandlungen, 2016, 193/2, 205-213. DOI: 10.1127/njma/2016/0302.

Mancini A., Quadrelli P., Amoroso G., Milanese C., **Boiocchi M.**, Sironi A., Patrini M., Guizzetti G., Malavasi L. "Synthesis, structural and optical characterization of APbX_3 (A = methylammonium, dimethylammonium, trimethylammonium; X = I, Br, Cl) hybrid organic-inorganic materials" Journal of Solid State Chemistry, 2016, 240, 55-60. DOI: dx.doi.org/10.1016/j.jssc.2016.05.015.

Nitti A., Signorile M., **Boiocchi M.**, Bianchi G., Po R., Pasini D. "Conjugated Thiophene-Fused Isatin Dyes through Intramolecular Direct Arylation" The Journal of Organic Chemistry, 2016, 81(22), 11035-11042. DOI: 10.1021/acs.joc.6b01922.

Oberti R., **Boiocchi M.**, Hawthorne F.C., Ball N.A., Ashley P.M. "Oxo-mangani-leakeite from the Hoskins mine, New South Wales, Australia: occurrence and mineral description" Mineralogical Magazine, 2016, 80(6), 1013-1021. DOI: 10.1180/minmag.2016.080.037.

Oberti R., **Boiocchi M.**, Hawthorne F.C., Ball N.A., Cámera F., Pagano R., Pagano A. "Ferro-ferri-hornblende from the Traversella mine (Ivrea, Italy): occurrence, mineral description and crystal-chemistry" Mineralogical Magazine, 2016, 80(7), 1233-1242. DOI: 10.1180/minmag.2016.080.060

Oberti R., **Boiocchi M.**, Hawthorne F.C., Ball N.A., Chiappino L. "Magnesio-ferri-fluoro-hornblende from Portoscuso, Sardinia, Italy: description of a newly approved member of the amphibole supergroup" Mineralogical Magazine, 2016, 80(2), 269-275. DOI: 10.1180/minmag.2016.080.008.

Oberti R., **Boiocchi M.**, Zema M., Della Ventura G. "Synthetic Potassic-Ferro-Richterite: 1. Composition, Crystal Structure Refinement, and HT Behavior By In Operando Single-Crystal X-Ray Diffraction" The Canadian Mineralogist, 2016, 54, 353-369. DOI: 10.3749/canmin.1500073.

Zema M., Tarantino S.C., **Boiocchi M.**, Callegari A.M. "Crystal structure of adamite at high temperature" Mineralogical Magazine, 2016, 80(5), 901-914. DOI: 10.1180/minmag.2016.080.030.

Savio M., Ferraro D., Maccario C., Vaccarone R., Jensen L.D., **Corana F.**, **Mannucci B.**, Bianchi L., Cao Y., Stivala L.A. "Resveratrol analogue 4,4'-dihydroxy-trans-stilbene potently inhibits cancer invasion and metastasis" Sci Rep. 2016 Feb 1; 6:19973. DOI: 10.1038/srep19973.

Marra A., Rossi D., Maggi L., **Corana F.**, **Mannucci B.**, Peviani M., Curti D., Collina S. "Development of easy-to-use reverse-phase liquid chromatographic methods for determining PRE-084, RC-33 and RC-34 in biological matrices. The first step for in vivo analysis of sigma1 receptor agonists" Biomed Chromatogr. 2016 Apr;30(4):645-51. DOI: 10.1002/bmc.3609.

Briasco B., Capra P., Cozzi A.C., **Mannucci B.**, Perugini P. "Packaging Evaluation Approach to Improve Cosmetic Product Safety" Cosmetics 2016, 3(3), 32; DOI:10.3390/cosmetics3030032.

Di Lorenzo A., Nabavi S.F., Sureda A., Moghaddam A.H., Khanjani S., Arcidiaco P., Nabavi S.M., Daglia M. "Antidepressive-like effects and antioxidant activity of green tea and GABA green tea in a mouse model of post-stroke depression" Mol Nutr Food Res. 2016 Mar; 60(3):566-79. DOI: 10.1002/mnfr.201500567.

Cochis A., Azzimonti B., Della Valle C., De Giglio E., Bloise N., Visai L., Cometa S., Rimondini L., Chiesa R. "The effect of silver or gallium doped titanium against the multidrugresistant *Acinetobacter baumannii*" Biomaterials 80 (2016), 80-95.

Vercellino M., Ceccarelli G., Cristofaro F., Balli M., Bertoglio F., Bruni G., Benedetti L., Avanzini M.A., Imbriani M., Visai L. "Nanostructured TiO₂ Surfaces Promote Human Bone Marrow Mesenchymal Stem Cells Differentiation to Osteoblasts" Nanomaterials 2016, 6, 124. DOI: 10.3390/nano6070124.

Patrucco A., Cristofaro F., Simionati M., Zoccola M., Bruni G., Fassina L., Visai L., Magenes G., Mossotti R., Montarsolo A., Tonin C. "Wool fibril sponges with perspective biomedical applications" Mater Sci Eng C Mater Biol Appl. 2016 Apr 1; 61:42-50. DOI: 10.1016/j.msec.2015.11.073.

Merli D., Pivi F., Profumo A., Quadrelli P., Milanese C., Risi G., Visai L. "Carboxymethylinulin-Chitosan Nanoparticles for the Delivery of Antineoplastic Mitoxantrone" ChemMedChem. 2016 Oct 5. DOI: 10.1002/cmdc.201600385.

Chlapanidas T., Perteghella S., Faragò S., Boschi A., Tripodo G., Vigani B., Crivelli B., Renzi S., Dotti S., Preda S., Marazzi M., Torre M.L., Ferrari M. "Platelet lysate and adipose mesenchymal stromal cells on silk fibroin nonwoven mats for wound healing". J. Appl. Polym. Sci. 2016; 133(17). DOI: 10.1002/APP.42942.

Canobbio I., Visconte C., Oliviero B., Guidetti G., Zarà M., Pula G., Torti M. "Increased platelet adhesion and thrombus formation in a mouse model of Alzheimer's disease" Cell Signal. 2016 Dec; 28(12):1863-1871. DOI: 10.1016/j.cellsig.2016.08.017.