

- Radovi u časopisima koji su u međunarodnim bazama podataka

- Selan Laura, Artini Marco, Patsilinakos Alexandros, Papa Rosanna, **Božović Mijat**, Sabatino Manuela, Garzoli Stefania, Vrenna Gianluca, Tilotta Marco, Pepi Federico, Ragno Rino:  
*Antimicrobial activity of essential oils from different Mediterranean plants against Pseudomonas aeruginosa*, Bioorganic & Medicinal Chemistry, 2017 (submitted).
- Garzoli Stefania, **Božović Mijat**, Baldisserotto Ana, Sabatino Manuela, Cesa Stefania, Pepi Federico, Vincentini Ciara Beatrice, Manfredini Stefano, Ragno Rino:  
*Essential oil extraction, chemical analysis and anti-Candida activity of Foeniculum vulgare Mill. - new approaches*, Natural Products Research, 2017, 1-6, DOI: 10.1080/14786419.2017.1340291.
- Di Sotto Antonella, Di Giacomo Silvia, Abete Lorena, **Božović Mijat**, Parisi Olga, Barile Fabio, Vitalone Annabella, Izzo Angelo, Ragno Rino, Mazanti Gabriela:  
*Genotoxicity assesment of piperitenone oxide: an in vitro and in silico evaluation*, Food and Chemical Toxicology, 2017, 106, 506-513, DOI: 10.1016/j.fct.2017.06.021.
- **Božović Mijat**, Navarra Alberto, Garzoli Stefania, Pepi Federico, Ragno Rino:  
*Essential oils extraction: a 24-hour steam distillation systematic methodology*, Natural Products Research, 2017, 1-10, DOI: 10.1080/14786419.2017.1309534.
- **Božović Mijat**, Ragno Rino:  
*Calamintha nepeta (L.) Savi and its main essential oil constituent pulegone: biological activities and chemistry*, Molecules, 2017, 22 (2): 290, DOI: 10.3390/molecules22020290.
- **Božović Mijat**, Garzoli Stefania, Sabatino Manuela, Pepi Federico, Baldisserotto Ana, Andreotti Elisa, Ramagnoli Carlo, Mai Antonello, Manfredini Stefano, Ragno Rino:  
*Essential oil extraction, chemical analysis and anti-Candida activity of Calamintha nepeta (L.) Savi subsp. glandulosa (Req.) Ball - new approaches*, Molecules, 2017, 22 (2), 203, DOI: 10.3390/molecules22020203.
- Stešević Danijela, **Božović Mijat**, Tadić Vanja, Rančić Dragana, Dajić Stevanović Zora:  
*Plant-part anatomy related composition of essential oils and phenolic compounds in Chaerophyllum coloratum L., a Balkan endemic species*, Flora - Morphology Distribution Functional Ecology of Plants, 2016; 220: 37-51, DOI: 10.1016/j.flora.2016.01.006.
- **Božović Mijat**, Pirolli Adele, Ragno Rino:  
*Mentha suaveolens Ehrh. (Lamiaceae) essential oil and its main constituent piperitenone oxide: biological activities and chemistry*, Molecules, 2015; 20(5): 8605-8633, DOI: 10.3390/molecules20058605.
- Garzoli Stefania, Pirolli Adele, Vavala Elisabetta, Di Sotto Antonella, Sartorelli Gianni, **Božović Mijat**, Angioletta Letizia, Mazzanti Gabriela, Peri Federico, Ragno Rino:  
*Multidisciplinary approach to determine the optimal time and period for extracting the essential oil from Mentha suaveolens Ehrh.*, Molecules, 2015; 20(6): 9640-9655, DOI:10.3390/molecules20069640.

- Radovi u časopisima koji nijesu u međunarodnim bazama podataka

- Božović Mijat:

*Riparian vegetation of Montenegro: review of previous researches, importance and vulnerability of these habitats,*

Natura Montenegrina, **2011**, (3) 10, 201-214.

- Božović Mijat, Milić Milena, Radonjić Milutin, Lalić Jelena, Mijanović Milica, Ajanović Erna, Perović Svetlana:

*Antibacterial activity of the essential oil of Hyssopus officinalis L. (Lamiaceae),*

Scripta Scientiarum Naturalium, 1, Faculty of Natural Sciences and Mathematics, **2010**, Research papers: 123-131.

- Radovi na kongresima/simpozijumima/seminarima

- Božović Mijat, Ragno Rino:

*Prolonged and fractionated steam distillation methodology for essential oil extraction,*

7<sup>th</sup> International Symposium of Ecologists of the Republic of Montenegro: 4-7 October **2017**; Sutomore, Montenegro, Oral presentation (accepted).

- Papa Rosanna, Vrenna Gianluca, Božović Mijat, Ragno Rino, Selan Laura, Artini Marco:

*Essential oils against *Staphylococcus* spp. and *Pseudomonas aeruginosa* biofilms,*

1709 Eubiofilms Congress: 19-22 September **2017**; Amsterdam, The Netherlands, Poster session (accepted).

- Božović Mijat, Ragno Rino:

*A 24-hour systematic steam distillation methodology for essential oil extraction,*

4° Congresso Nazionale della SIROE: 25-26 November **2016**; Rome, Italy, Oral presentation.

- Božović Mijat, Ragno Rino:

*Biological activities of essential oils and extracts of a selection of plant species,*

Workshop sulla Ricerca: Dipartimento di Chimica e Tecnologie del Farmaco, September **2015**; Rome, Italy, Poster session.

- Pirolli Adele, Božović Mijat, Sabatino Manuela, Ragno Rino:

*Chemoinformatics in drug discovery: different fields of application and future perspectives,*

Workshop sulla Ricerca: Dipartimento di Chimica e Tecnologie del Farmaco, September **2015**; Rome, Italy, Oral session.

- Bojović Dragica, Tadić Vanja, Stešević Danijela, Božović Mijat:

*Hemjska analiza etarskog ulja *Satureja cuneifolia* Ten. (Lamiaceae) i mogućnost njene primjene,*

Drugi Kongres farmaceuta Crne Gore: 28-31 May **2015**; Budva, Crna Gora, Poster prezentacija.

- Božović Mijat, Tadić Vanja, Arsić Ivana, Stešević Danijela:

*Comparative anatomical and chemical studies on endemic *Chaerophyllum coloratum* L. (Apiaceae) from Montenegro,*

17<sup>th</sup> International Congress Phytopharm: 8-10 July **2013**; Vienna, Austria, Poster session.

- Perović Svetlana, Božović Mijat, Perović Andrej, Šuković Danijela, Damjanović-Vratnica Biljana:

*Chemical composition and antibacterial effect of the essential oil of *Hyssopus officinalis* L. (Lamiaceae) from Montenegro,*

42<sup>nd</sup> International Symposium of Essential Oils: 11-14 September **2011**; Antalya, Turkey, Poster presentation.

- Božović Mijat:  
*Riparian vegetation of Montenegro: review of previous researches, importance and vulnerability of these habitats*,  
 4<sup>th</sup> International Symposium of Ecologists of the Republic of Montenegro: 6-10 October **2010**, Budva, Montenegro, The book of abstracts and program, 53.
- Perović Svetlana, Mijanović Milica, Božović Mijat, Perović Andrej, Krivokapić Sladana:  
*In vitro antibacterial activity of several honeys from area of Montenegro*,  
 4<sup>th</sup> International Symposium of Ecologists of the Republic of Montenegro: 6-10 October **2010**, Budva, Montenegro, The book of abstracts and program, 123.
- Božović Mijat, Damjanović-Vratnica Biljana, Šuković Danijela, Perović Svetlana:  
*Chemical composition and antibacterial activity of essential oil of Chaerophyllum coloratum L. (Apiaceae)*,  
 2<sup>nd</sup> Symposium of Chemistry and Environment: 16-19 September **2009**; Bar, Montenegro, Book of Abstracts.
- Leka Zorica, Miljanić Nataša, Božović Mijat, Perović Svetlana:  
*Antibacterial effect of newly synthesised dithiocarbamate K-DAAP*,  
 2<sup>nd</sup> Symposium of Chemistry and Environment: 16-19 September **2009**; Bar, Montenegro, Book of Abstracts.
- Božović Mijat, Knežević Branka, Stešević Danijela:  
*Flora of the southern part of Piperi (Montenegro)*,  
 2<sup>nd</sup> International Symposium of Ecologists of the Republic of Montenegro: 20-24 September **2006**; Kotor, Montenegro, Proceedings of the Symposium, 101-113.
- Petrović Danka, Vuksanović Snežana, Božović Mijat:  
*Cypripedium calceolus L. - new finding in Montenegro*,  
 2<sup>nd</sup> International Symposium of Ecologists of the Republic of Montenegro: 20-24 September **2006**; Kotor, Montenegro, The book of abstracts and programme, 34.
- Božović Mijat:  
*Prilog poznavanju flore južnih Pipera*,  
 Contemporary Mathematics, Physics and Biology: Workshop devoted to the 25<sup>th</sup> anniversary of the Faculty of Sciences of the University of Montenegro, Podgorica, Montenegro, **2005**, Abstracts, 6.
- Božović Mijat, Knežević Branka, Stešević Danijela:  
*The contribution to the knowledge of the flora of southern part of Piperi (Montenegro)*,  
 1<sup>st</sup> International Symposium of Ecologists of the Republic of Montenegro: 18-24 October **2004**; Tivat, Montenegro, Abstract Book, 21.

## - Ostalo

- Božović Mijat (Doctoral Dissertation):  
*Multidisciplinary approach in determination of optimal conditions for essential oil extraction from selected Lamiaceae and Apiaceae species*,  
 Sapienza University of Rome, Faculty of Pharmacy and Medicine, **2017**.
- Božović Mijat (Magistarski rad):  
*Hemski sastav i antibakterijska aktivnost etarskog ulja Chaerophyllum coloratum L.*,  
 Univerzitet Crne Gore, Prirodno-matematički fakultet, **2009**.