

Participation by correspondence ICNPU-2017

All listed authors under this section may kindly consider sending their posters as e-poster (acceptable formats are .pdf and .ppt/.pptx), which will be placed on the ICNPU-2017 homepage.

The deadline for the e-posters supply is 11.10.2017.

PbC 1: THE ESSENTIAL OILS COMPOSITION OF *THYMUS PRAECOX* SSP. *POLYTRICHUS* COLLECTED FROM FOUR DIFFERENT ALTITUDES

Irina Boz, Ioan Burzo, Corneliu Tănase

PbC 2: THE ANTIMICROBIAL ACTIVITY OF ESSENTIAL OILS OF *THYMUS DACICUS* COLLECTED AT THREE DIFFERENT PHENOPHASES

Irina Boz, Alexandra Filip, Simona Dunca

PbC 3: CONSERVATION AND SUSTAINABLE USES OF NATURAL RESOURCES IN SOME PROTECTED AREAS FROM THE NORTH - EASTERN PART OF ROMANIA

Mihai Costică, Naela Costică, Anișoara Stratu

PbC 4: THE INFLUENCE OF *EUPATORIUM CANNABINUM* L. EXTRACTS ON CANCER CELLS PROLIFERATION

Alice Grigore, Georgeta Neagu, Nicoleta Dobre, Adrian Albulescu, Lucian Ionita, Carmen Ionita, Radu Albulescu

PbC 5: OPTIMIZATION OF *LAPIEDRA MARTINEZII* LAG. (AMARYLLIDACEAE) PROPAGATION USING *IN VITRO* CULTURE SYSTEMS

Jorge Juan-Vicedo, Christoph Wawrosch, Segundo Ríos, Jose Luis Casas

PbC 6: CRYOPRESERVATION OF *LAPIEDRA MARTINEZII* LAG. (AMARYLLIDACEAE) SEEDS

Jorge Juan-Vicedo, Isaura Martín, Segundo Ríos, Jose Luis Casas

PbC 7: A NEGATIVE EFFECT OF AN ULTRASOUND-ASSISTED EXTRACTION ON MEROTERPENE BAKUCHIOL YIELD

Kateryna Lystvan

PbC 8: COMPARATIVE STUDY OF DOPAMINE CONTENT IN CALLUS CULTURE AND INTACT PLANTS OF *CELOSIA* GENUS

Kateryna Lystvan

PbC 9: BIOACTIVE CONSTITUENTS AND *IN VITRO* ANTIOXIDANT ACTIVITIES OF TWO ECOTYPES OF SOME SAUDI MEDICINAL HERBS

Mohammad Mobin, Mohammad Nasir Khan, Zahid Hameed Siddiqui, Zahid Khorshid Abbas

PbC 10: SIGNIFICANCE OF SULFUR IN HEAT STRESSED CLUSTER BEAN (*CYMOPSIS TETRAGONOLOBA* L. TAUB) GENOTYPES: RESPONSES OF GROWTH, SUGAR AND ANTIOXIDATIVE METABOLISM

Mohammad Mobin, Mohammad Nasir Khan, Zahid Khorshid Abbas, Khalid Awad Al-Mutairi

PbC 11: *IN VITRO* EFFECTS OF *JUNIPERUS COMMUNIS* L. EXTRACT ON NORMAL AND MALIGNANT MURINE CELL LINES

Georgeta Neagu, Adrian Albulescu, Alice Grigore, Cornelia Nichita

PbC 12: EFFECT OF EXTRACTION PROCEDURE, SOLVENT AND DRUG-TO-SOLVENT RATIO ON PHENOLIC CONTENT FROM *URTICAE DIOICA* FOLIUM

Nencu Ioana, Duțu Ligia Elena, Popescu Lidia Maria, Gîrd Cerasela Elena, Ancuceanu Robert

PbC 13: EFFECT OF STORAGE CONDITION ON PHENOLIC AND ASCORBIC ACID CONTENT FROM *PETROSELINUM CRISPUM* FOLIUM

Nencu Ioana, Manta Oana, Lidia Maria Popescu, Cerasela Elena Gîrd

PbC 14: THE TREATMENT OF EXTERNAL HEMORRHOIDS WITH NEW BIOAPIFIT® HERBAL ANTI-HEMORRHOIDAL OINTMENT

Višnja Oreščanin

PbC 15: THE TREATMENT OF OSTEOARTHRITIS WITH NEW BIOAPIFIT® PAIN-RELIEVING HERBAL OINTMENT

Višnja Oreščanin

PbC 16: CONCENTRATION-DEPENDENT DUAL PROOXIDANT/ANTIOXIDANT ACTIVITY OF A PRENYL FLAVONOID ON BIOFILMS

Mariana Andrea Peralta, María Gabriela Ortega, José Luis Cabrera, María Gabriela Paraje

PbC 17: HEAVY METAL OCCURENCE IN EDIBLE PLANTS - HEALTH RISK ASSESSMENT

Aida Sapcanin, Mirsada Salihovic, Mirha Pazalja, Emina Ramic, Ekrem Pehlic

PbC 18: EVALUTION OF PYROLLIZIDINE ALKALOIDS IN CERTAIN MEDICINAL PLANTS CORRELATED WITH THEIR TOXICITY

Oana C. Seremet, Claudia M. Gutu, Mihai G. Nitulescu, Mihaela Ilie, Denisa Margina, Simona Negres, Cristina E. Zbarcea, Carmen N. Purdel, Octavian T. Olaru

PbC 19: ANTITUMOR ACTIVITY OF FOUR PLANT EXTRACTS AND POTENTIATION OF IRINOTECAN EFFECTS AGAINST NEUROBLASTOM HUMAN CELLS LINES

Hlevca Cristina, Pirvu Lucia, Sha'at Fawzia, Neagu Georgeta, Păvăloiu Ramona-Daniela, Moisescu Mihaela-Georgeta, Savopol Tudor, Miclea Luminita-Claudia

PbC 20: LIPID VESICLES CONTAINING INDIGENOUS PLANT EXTRACTS WITH INCREASED ANTIOXIDANT ACTIVITY

Păvăloiu Ramona-Daniela, Corina Bubueanu, Sha'at Fawzia, Georgeta Neagu, Hlevca Cristina

PbC 21: ANTIBACTERIAL ACTIVITY OF COUMARINS ISOLATED FROM *SESELI DEVENYENSE* SIMOKAI FRUITS

Jarosław Widelski, Simon Vlad Luca, Tomasz Mroczek, Ioanna Chinou, Laurence Marcourt, Jean-Luc Wolfender, Krystyna Skalicka-Wozniak

PbC 22: RARE COUMARINS ISOLATED FROM *PEUCEDANUM LUXURIANS* AS A POTENT ANTIBACTERIAL AGENTS

Jarosław Widelski, Simon Vlad Luca, Tomasz Mroczek, Ioanna Chinou, Laurence Marcourt, Jean-Luc Wolfender, Krystyna Skalicka-Wozniak

