 van.prof.dr.Alma Leto

Opći podaci

**Zvanje: vanredni profesor**

**e-mail: alma.leto@unmo.ba**

**telefon: 036-571-388**

Obrazovanje

**Diplomski studij: DIPLOMIRANI INŽENJER HEMIJE, PMF Univerzitet u Sarajevu,**

**Postdiplomski studij: 2007. GOD., MAGISTAR NAUKA , PPF Univerzitet u Sarajevu**

**Doktorski studij: 2011.GOD. DOKTOR NAUKA, AGROMEDITERANSKI FAKULTET UNIVRTZITET „ DŽEMAL BIJEDIĆ“ MOSTAR**

**Datum i oblast posljednjeg izbora: 25.5. 2017. VANREDNI PROFESOR na užoj naučnoj oblasti : HEMIJA I PRIMJENJENA HEMIJA**

**Važnije publikacije**

**1.ALMA LETO : OSNOVE HEMIJE TLA, 2017. GOD. , UDŽBENIK, IZDAVAČ: UNIVERZITET „DŽEMAL BIJEDIĆ“ U MOSTARU**

**2. ALMA LETO** :LEAD CONTENT IN SOILS AND TOBACCO OF HERZEGOVINA, 49 th CROATIAN AND 9 th INTERNATIONAL SYMPOSIUM ON AGRICULTURE, 16 th – 21 nd February 2014 | Dubrovnik | Croatia, ISBN 978-953-7871-22-2 ,67-71,

**3.** ČUSTOVIC H., **LETO A.,** LJUŠA M., 2013: INFLUENCE OF NITROGEN DYNAMICS IN SOIL ON CONCENTRATION OF PROTEINS IN HERZEGOVINIAN TOBACCOS, NÖVÉNYTERMELÉS (CROP PRODUCTION), VOL. 62, ISSN 0546-8191, STR. 87-90.

4. DOGAN, H., ERCISLI, S., JURIKOVA, T., TEMIM, E., **LETO, A.,** HADŽIABULIĆ, A., TOSUN, M., NARMANLIOGLU, H. K., ZIA-UL-HAQ, M., **2014.**: PHYSICOCHEMICAL AND ANTIOXIDANT CHARACTERISTICS OF FRUITS OF CAPE GOOSEBERRY (*PHYSALIS PERUVIANA* L.) FROM TURKEY, OXIDATION COMMUNICATIONS VOL. 37, NO 4, ISSN 0209-4541 STR. 1005–1014, SOFIA

5. . ERCISLI, S., DOGAN, H., JURIKOVA, T., TEMIM, E., **LETO, A.,** HADZIABULIĆ, A., **2016.**: CHEMICAL CONSTITUTIONS AND ANTIOXIDANT ACTIVITY OF *ZIZIPHORA CLINOPODIOIDES ECOTYPES* FROM TURKEY, ROMANIAN BIOTECHNOLOGICAL LETTERS VOL. 21, NO. 2, ISSN 1224-5984, STR.11298-11303

6. TEMIM E., **LETO A.,** HADŽIABULIĆ S., HADŽIABULIĆ A., DORBIĆ B. (2015): EFFECT OF DIFFERENT DORMANCY BREAKING TREATEMENTS ON GERMINATION OF *ALBIZIA JULIBRISSIN* SEEDS. 26TH INTERNATIONAL SCIENTIFIC EXPERT CONFERENCE ON AGRICULTURE AND FOOD INDUSTRY, 28-30 SEPTEMBER 2015, SARAJEVO, BOSNA I HERCEGOVINA. BH ISSN 0033-8583. VOL. LXI, NO. 66/1

7. TEMIM, E., HADŽIABULIĆ, A., **LETO, A**., HADŽIABULIĆ, S., ZUKIĆ, S., DORBIĆ, B., 2014.: EFFECTS OF GIBBERELLIC ACID (GA3) ON MORPHOLOGICAL CHARACTERISTICS OF PELARGONIUM (*PELARGONIUM X HORTORUM*), 24RD INTERNATIONAL SCIENTIFIC-EXPERTS CONGRESS ON AGRICULTURE AND FOOD INDUSTRY, SEPTEMBER 25-27, IZMIR