

Publikimet e Prof. Ass. Dr. Faruk Bojaxhi		
Revistat Shkencore		
<i>Titulli i punimit</i>	<i>Emri i revistes</i>	<i>Viti / Vellimi/faqet</i>
"The Growth of Bosnian Pine (<i>Pinus heldreichii</i> Christ.) at Tree-Line Locations from Kosovo and its Response to Climate"	SEEFOR South-East European Forestry . ISSN:1847-6481	2016 Vol.7, No.2 - Bojaxhi et al 10 faqe
"Spatial and temporal variation in Bosnian pine (<i>Pinus heldreichii</i> Christ.) growth due to climate in Kosovo,,	International Journal of Development and Sustainability ISSN: 21868662	Volume 6. Number 1(2017): Pages 1-15
"Spatial and Temporal Growth Variation of <i>Pinus heldreichii</i> Christ. Growing along a Latitudinal Gradient in Kosovo and Albania,	SEEFOR South-East European Forestry . ISSN:1847-6481, e-ISSN:1849-0891 (online).	2017 Vol.8, No.2 Bojaxhi et al 8 faqe
Growth response of Silver fir and Bosnian pine from Kosovo	SEEFOR South-East European Forestry . Link: http://dx.doi.org/10.15177/seeфор.10-03	SEEFOR (Iune 2010), Vol 1 No 1 – Contents, Recived 19.02. 2010.
Punime shkencore (abstrakte) ne Konferencat Nderkombetare dhe Kombetare Shkencore		
<i>Titulli i punimit</i>	<i>Konferenca</i>	<i>Viti / Vellimi /faqet</i>
"Relationship between climate and radial growth of Bosnian Pine (<i>Pinus Heldreichii</i> Christ) from three sites along the longitudinal gradient in Albania"	International Conference of Ecosystems, (ICE 2016),, Essays on Ecosystems and Environmental Research Journal" ISBN: 978-9928-4248-5-3,	3-6 Qershor 2016, Vol-1-2016 pp 644-651.

<p>“Spatial and temporal variation in Pinus heldreichii growth at tree line locations in Kosovo”,</p>	<p>Trace 2016, Conference of Tree Rings in Archaeology, Climatology and Ecology” Bialwieza Poland.</p>	<p>11-15 Maj 2016. Abstract Book faqe 62.</p>
<p>“Spatial and temporal variation in Pinus Heldreichii growth at tree line locations in Kosovo”</p>	<p>International Conference of Ecosystems, (ICE 2016),, Essays on Ecosystems and Environmental Research Journal” ISBN: 978-9928-4248-5-3</p>	<p>3-6 Qershor Vol-1-2016 pp 652-661.</p>
<p>Reagimi rritjes radiale te grumbujve te Pinus heldreichii. Christ ndaj kushteve klimatike lokale nga rajoni Prevalles, në juglindje të Kosovës.</p>	<p>Instituti Alb-Shkenca, Takimi i X Vjetor Shkencor Nderkombetar</p>	<p>28-30 Gusht 2015, Libri i permbledhje ve 10, faqe 137</p>