World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:17, No:08, 2023

Beginner Steps of the First Dendrochronology Lab in Montenegro -Dendrochronology Research in The Bosnian Pine (Pinus heldreichii) Forests

Authors: Jelena Popović, Andrijana Mićanović

Abstract : Officially, 60% of Montenegrin territory is covered in forests, but they are continually being destroyed by illegal cutting, concession politics and wildfires. Montenegrin Ecologists Society started the first dendrochronology lab in Montenegro, and data collection began in the Summer of 2021. The cores were taken from 3 localities around the peak Lisac on the mt. Prekornica, where biggest P.heldreichii forests existed until recent huge wildfires. This research is the first step towards comprehensive dendrochronology research in Montenegro. It will show how old certain forest stands of Pinus heldreichii on mountain Prekornica are, that were not destroyed in huge wildfires from the recent years. It will also show how do they correlate between each other. Per locality 15 trees were sampled. Electric sanders (150 - 2000) were used for preparation. Cores were scanned, then measured in CooRecorder. Analysis is done in Cofecha. Process will be repeated with Lintab 6 and TSAP (Time Series Analysis and Presentation for Dendrochronology and Related Applications) - Win Scientific software by Rinntech. Since this is the first dendrochronology research entirely done in Montenegro it is a foundation for the dendroclimatology research. Besides, it'll contribute to the understanding of the life of these forests in this part of its areal, and in designing good management practices.

Keywords: dendrochronology, bosnian pine, pinus heldreichii, montenegro, forests

Conference Title: ICDTRD 2023: International Conference on Dendrochronology and Tree Ring Dating

Conference Location : Budapest, Hungary **Conference Dates :** August 17-18, 2023