## World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:11, No:07, 2017

## Researches on Attractive Flowered Natural Woody Plants of Bursa Flora in Terms of Landscape Design

Authors: Elvan Ender, Murat Zencirkıran

**Abstract :** One of the most important criteria that increase the success of design in landscape architecture is the visual effect. The characteristics that affect visual appearance in plant design vary depending on the phenological periods of the plants. In plants, although different effects are observed in different periods of the year, this effect is felt most prominently in flowering periods. For this reason, knowing the flowering time, duration and flower characteristics should be considered as a factor increasing the success of plant design. In this study, flower characteristics of natural woody plants with attractive flowers have been examined. Because of the variability of these characteristics of plants in the region, consideration of these criteria in the planting design processes in the region may increase the success of the design. At the same time, when species selection is made considering the obtained data, visuality and sustainability of natural species can be possible in Bursa city with planting design.

**Keywords:** Bursa, flower characteristics, natural plants, planting design

Conference Title: ICEBESE 2017: International Conference on Environmental, Biological, Ecological Sciences and

Engineering

Conference Location: London, United Kingdom

Conference Dates: July 24-25, 2017