

KONSTANTINOS ZOUKIDIS	
2015	<p>Gertsis, A., C. Vasilikiotis and K. <b>Zoukidis</b>. 2015. <a href="#"><u>Management Zones delineation in olive grove and a vineyard using an Unmanned Aerial Vehicle (UAV)</u></a> HAICTA International conference, Kavala, Greece 14-17 Sept.2015.</p> <p>Gertsis, A., K. <b>Zoukidis</b> and C. Vasilikiotis. 2015. <a href="#"><u>Evaluation of an irrigation water treatment technology (MAXGROW) on its effects to vegetable species yield.</u></a> HAICTA International conference, Kavala, Greece 14-17 Sept.2015.</p> <p>C. Vasilikiotis, A. Gertsis, K. <b>Zoukidis</b> and A. Nasrallah. 2015 <a href="#"><u>Multi-species cover crop biomass evaluation using a hand-held Normalized Difference Vegetation Index (NDVI) sensor and Photosynthetically Active Radiation(PAR) sensor.</u></a> HAICTA International conference, Kavala, Greece 14-17 Sept. 2015.</p>
2014	<p>K. <b>Zoukidis</b> and Th. Matis. 2014. <a href="#"><u>Use of boron laden magnesia as an amendment for acid soils</u></a>. Soil Science.</p> <p>K. Zoukidou, A. Semos, K. <b>Zoukidis</b>, 2014. <a href="#"><u>Intra – Industry analysis of Greek Olive Oil</u></a>. Geotechnical Scientific Issues. 23 : 12-20.</p>
2011	<p>K. Zoukidou., A.B. Semos and K. <b>Zoukidis</b> 2011. <a href="#"><u>Analysis of the structure of trade of Greek olive oil</u></a>. Journal Agriculture - Livestock, No. 7/2011, pp. 44-49.</p>
Conference proceedings	
2012	<p>K. <b>Zoukidis</b> and Th. Matis, 2012. <a href="#"><u>The use of B laden Magnesia could be used as an amendment for acid soils?</u></a> .In Proc. of 14h National Soil Science Conference. Thessaloniki, Greece.</p> <p>K.P.Panagiotopoulos, D. Emmanoulidis, K. Papatolios, E. Drosidis, K. <b>Zoukidis</b>, F. Tsifoutis and G. Smagas, 2012. <a href="#"><u>Move the water movement of shared clay in undisturbed soil columns Alfisols</u></a>. In Proc. of 14h National Soil Science Conference. Thessaloniki, Greece.</p>