

1. Petre M., Petre V., 2018. Mushroom biotechnology for conversion of lignocellulosic wastes into fully biodegradable materials and organic food. Proceedings of the 25 European Biomass Conference, 14-17 may, Copenhagen, Denmark, pp 1075-1079
2. R.I. Teodorescu, F. Stănică, R.F. Teodorescu, C.A. Roșculete, V.Tudor, 2018. Bioconversion of lignocellulosic wastes into eco-friendly and useful products. XXX. INTERNATIONAL HORTICULTURAL CONGRESS, August 12-16, 2018 – Istanbul, TURKEY, ISSN 0567-7572 print , ISSN 2406-6168 electronic, *in curs de publicare*
3. Teodorescu Răzvan Ionuț, Stănică Florin, Tudor Valerica, Bacau Cristina, Rosculete Catalin, Tone Vlad, Barbulescu Diana, 2018. The valorizing of different woody wastes as natural substrates for intensive cultivation of mushrooms, Volumul "Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series" vol XLVIII nr.1/2018. ISSN 1841-8317, *in curs de publicare*