To the Editorial Board of JBEF

November 30, 2018

Dear Editor,

I am hereby submitting a paper with enlcosed *oTree* source-code for consideration of publication in JBEF. The title of the paper is "RAM: A Collection of Mechanisms for (Indivisible) Resource Allocation in oTree".

The manuscript has not been published elsewhere and that it has not been submitted simultaneously for publication elsewhere. I also have no conflicts of interest to disclose. In this paper, I introduce a software package for the oTree framework, consisting of six applications that model the most prominent solution algorithms for allocation problems. It covers the classes of School Choice and Multi-Unit Resource Allocation problems. All standalone apps are easy to use and customizable for many purposes of experimental hypothesis testing in the field of matching theory. This project is to be seen as a constantly growing set of applications and more features will be implemented in the future. Therefore, it is highly recommended to the reviewers to always download the latest version of the software package (I included a link on the title page of the paper).

If you feel that the manuscript is appropriate for your journal, I suggest Felix Holzmeister as a reviewer, since he is a very good *Python* programmer. Thank you very much for the consideration of my paper.

Yours Sincerely,

Benjamin Pichl