

# A Fair, Preference-Based Posted Price Resale E-Market Model and Clearing Heuristics for Circular Economy

Ali Haydar Özer\*

Department of Computer Engineering,

Faculty of Engineering,

Marmara University, Istanbul, Turkey.

E-mail address: *haydar.ozer@marmara.edu.tr*

This is the accepted version of the article submitted to Applied Soft Computing journal. This version contains all the materials without professional editing. The published journal article is available at <https://doi.org/10.1016/j.asoc.2021.107308>

Full Citation:

Ali Haydar Özer,

A fair, preference-based posted price resale e-market model and clearing heuristics for circular economy,

Applied Soft Computing,

Volume 106,

2021,

107308,

ISSN 1568-4946,

<https://doi.org/10.1016/j.asoc.2021.107308>.

---

\*Address: Department of Computer Engineering, Faculty of Engineering, Marmara University, 34722, Istanbul, Turkey. Tel: +90-216-777-3533 E-mail address: haydar.ozer@marmara.edu.tr