|  |  |  |
| --- | --- | --- |
| **Manuscript Id** | **:** | **JTEN-2021-734** |
| **Title** | **:** | [Freeze-Drying Kinetics and Diffusion Modelling of Hawthorn](https://eds.yildiz.edu.tr/EditorInChiefTool/GetManuscriptByManuscriptId?ManuscriptId=20873) |
| **Scope(Resarch Sub Area)** | **:** | Heat and mass transfer, Forced, natural, combined convection, Special/actual topics in heat transfer and thermodynamics |
| **Version:** | **:** | 2 |
| **Journal** | **:** | Journal of Thermal Engineering |
| **Issue** | **:** | 2022-8-2-March |
| **First Submission Start Date** | **:** | 8.12.2021(110) |
| **Peer Review status** | **:** | Under Review 8.3.2022(20) |
| **Corresponding Author** | **:** | ABDULLAH DAĞDEVİREN (L) |
| **Author(s)** | **:** | Khaled Ali Hagig- (L) bahadır acar- (L) ABDULLAH DAĞDEVİREN- (L) edip taşkesen- (L) mehmet özkaymak- (L) |