

E-REPOSITORY (Edna Chebet Too)

<b>Staff Name</b>	<b>Publication Title</b>	<b>DOI</b>
Edna Chebet Too	A comparative study of fine-tuning deep learning models for plant disease identification	10.1016/j.compag.2018.03.032
Edna C.To	The Convolution Neural Network with Transformed Exponential Linear Unit Activation Function for Image Classification	International Conference on Image, Video and Signal Processing 2019
Edna Too	Learning graph matching with GNCCP	10.1145/3183586.3183608
Edna Too	Analysis of Virtual Machine Migration Security Architectures in Cloud Computing	International Journal of Scientific and Engineering Research 8(10):1753-1763
Edna Too	An Evaluation on Securing Cloud Systems based on Cryptographic Key Algorithms	10.1145/3242840.3242853