



# CUD Digital Repository

This work is licensed under Creative Commons License. The full text can be accessed through the publisher's website.

Title (Article)	Nested ensemble selection: An effective hybrid feature selection method
Author(s)	Kamalov, Firuz Sulieman, Hana Moussa, Sherif Reyes, Jorge Avante Safaraliev, Murodbek
Journal Title	<i>Heliyon</i>
Citation	Kamalov, F., Sulieman, H., Moussa, S., Reyes, J. A., & Safaraliev, M. (2023). Nested ensemble selection: An effective hybrid feature selection method. <i>Heliyon</i> , 9(9), e19686. <a href="https://doi.org/10.1016/j.heliyon.2023.e19686">https://doi.org/10.1016/j.heliyon.2023.e19686</a>
Link to Publisher Website	<a href="https://doi.org/10.1016/j.heliyon.2023.e19686">https://doi.org/10.1016/j.heliyon.2023.e19686</a>
Link to CUD Digital Repository	<a href="#">CUD Digital Repository</a>
Date added to CUD Digital Repository	October 19, 2023
Term of Use	<a href="#">Creative Commons Attribution (CC BY 4.0)</a>