

CUD Digital Repository

This work is licensed under Creative Commons License and the full text is openly accessible in CUD Digital Repository.

Title (Article)	Performance evaluation of college laboratories based on fusion of decision tree and BP neural network
Author(s)	Yujie, Chang Weimin, Gao Chelli, Karim Muttar, Ahmed K. H.
Journal Title	<i>Applied Mathematics and Nonlinear Sciences</i>
Citation	Yujie, C., Weimin, G., Chelli, K., & Muttar, A. K. H. (2022). Performance evaluation of college laboratories based on fusion of decision tree and BP neural network. <i>Applied Mathematics and Nonlinear Sciences</i> , 7(2), 1-14. https://doi.org/10.2478/amns.2022.1.00001
Link to Publisher Website	https://doi.org/10.2478/amns.2022.1.00001
Link to CUD Digital Repository	https://repository.cud.ac.ae/items/839282d7-542c-413e-95e5-131d388ebcbd
Date added to CUD Digital Repository	May 22, 2022
Term of Use	Creative Commons Attribution 4.0 International License
Copyright	© 2021 Chang Yujie et al., published by Sciendo.