

Перелік штатних науково-педагогічних та наукових працівників Тернопільського національного технічного університету імені Івана Пулюя, які працюють за основним місцем роботи не менше шести місяців і мають не менше п'яти наукових публікацій у періодичних виданнях, які на час публікації було включено до наукометричної бази Scopus, або Web of Science Core Collection із переліком цих публікацій

№ з/п	Прізвище, ім'я, по батькові працівника	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва науково метричної бази
1	Андрійчук Володимир Андрійович	5156314250000	1. Andriychuk, V.A., Nakonechny, M.S., Osadtsa, Y.M., Filiuk, Y.O. Behavior of Led Light Sources in Pulse Power. Technical Electrodynamics, 2021, (1), pp. 68–72 https://www.scopus.com/record/display.uri?eid=2-s2.0-85100715412&origin=recordpage	Scopus
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