

國立臺中教育大學111年外文論文編修補助申請清冊

年度	申請人	系所	篇名	期刊等級	期刊名稱	編修單位
111	陳鴻仁	數位內容 科技學系	Using Flipped Classroom to Improve the Learning Effectiveness of Digital Logic Courses	SCIE	electronics	Textcheck(USA)
	陳錦章	科學教育 與應用學 系	Controlled Hydrothermal Synthesis of $\text{BiO}_x\text{C}_{1-y}/\text{BiO}_m\text{Br}_n/\text{g-C}_3\text{N}_4$ Composites Exhibiting Visible-Light Photocatalytic Activity	SCI	Journal of Environmental Management	普菲諾科技語 文顧問有限公 司
			Preparation of perovskites-like $\text{PbBiO}_2/\text{g-C}_3\text{N}_4$ exhibiting visible-light-driven activity	SCI	Catalysis Today	普菲諾科技語 文顧問有限公 司
			One-pot synthesis of bifunctional heterogeneous solid catalysts as acid-base bifunctional catalysts for biodiesel production	SCI	Journal of Environmental Management	普菲諾科技語 文顧問有限公 司
			Eight crystalline phases of bismuth vanadate by controllable hydrothermal synthesis exhibiting visible-light-driven photocatalytic activity	SCI	Molecular Catalysis	普菲諾科技語 文顧問有限公 司
			Applications of $\text{M}_2\text{Z}_2\text{O}_7$ (M=Li,Na,K) composite as catalyst for biodiesel production	SCI	Fuel	普菲諾科技語 文顧問有限公 司
			Visible-light-driven photocatalysis of carbon dioxide and organic pollutants by $\text{MFeO}_2$ (M=Li,Na or K)	SCI	Journal of Colloid and Interface Science	普菲諾科技語 文顧問有限公 司
			$\text{Bi}_{12}\text{SiO}_{20}/\text{g-C}_3\text{N}_4$ heterojunctions: Synthesis, characterization, photocatalytic activity for organic pollutant degradation, and mechanism	SCI	Journal of the Taiwan Institute of Chemical Engineers	普菲諾科技語 文顧問有限公 司
蔡喬育	語文教育 學系	Constructing assessment indicators weight system of digital business Chinese materials	SSCI	SAGE Open	cactus communications services pte.Ltd	