

## Abnormal Publication Patterns by WANG Entong, Lyuliang University

WANG Entong (王恩通) with Lyuliang University (吕梁学院) has published 4 article until recently, 2 of them have fishy authorship. The article [1] was coauthored by 8 authors from 10 universities in 7 nations, ranging from China, Malaysia, to Iraq, Iran, Turkey and others. The article [2] was coauthored by 4 authors from 3 universities in 3 nations, including China, Republic of Korea, and Iran. The authorship for the article [3] is also questionable, it was coauthored by 3 authors from 3 universities in two 2 nations, China and Pakistan. It is interesting to note that, authors outside China in above-mentioned articles have no common name, suggesting the collaborations were hardly real.

DOI	Title	Authors	Remark
10.1016/j.icheatmasstransfer.2025.108618	Effects of thermal shock on the performance of welded metallic compounds: A molecular dynamics approach	<b>Entong Wang</b> (王恩通, <b>Lyuliang University, China</b> ), Ali Basem (Warith Al-Anbiyaa University, Iraq), Zahraa Abed Hussein (Al-Manara College for Medical Sciences, Iraq), Narinderjit Singh Sawaran Singh (INTI International Universit, Malaysia), Orabi Al Rawi (University of Petra, Jordan), Barno Abdullaeva (Tashkent State Pedagogical University, Uzbekistan), Soheil Salahshour (Istanbul Okan University, Turkey; Bahcesehir University, Turkey; Piri Reis University, Turkey), Sh. Baghaei (Islamic Azad University, Iran)	10 universities in 7 nations
10.1016/j.est.2020.101881	One-pot electrochemical assembling of porous cobalt hydroxide/nitrogen-doped porous graphene onto Ni foam as a binder-free electrode for supercapacitor applications	<b>Entong Wang</b> (王恩通, <b>Lyuliang University, China</b> ), Shanshan Jiang (姜姗姗, <b>Lyuliang University, China</b> ; <b>Naval University of Engineering, China</b> ), Xiaodan Bu (Central South University, China)	3 universities in 1 nation
10.1016/j.ceramint.2020.07.318	Enhanced microwave absorption characteristic of decorated MWCNTs with La <sub>0.9</sub> Bi <sub>0.1</sub> Fe <sub>0.8</sub> Co <sub>0.2</sub> O <sub>3</sub> multiferroic nanoparticles via coating by PEDOT/Polyaniline co-polymer	<b>Shanshan Jiang</b> (姜姗姗, <b>Lyuliang University, China</b> ; <b>Naval University of Engineering, China</b> ), <b>Entong Wang</b> (王恩通, <b>Lyuliang University, China</b> ), Majid Niaz Akhtar (Muhammad Nawaz Sharif University of Engineering and Technology, Pakistan)	3 universities in 2 nations
10.1016/j.colsurfa.2018.04.032	A new methodology based on micromechanics model to predict the tensile modulus and network formation in polymer/CNT nanocomposites	<b>Entong Wang</b> (王恩通, <b>Lyuliang University, China</b> ), Mehran Soltani Tehrani (Islamic Azad University, Iran), Yasser Zare (Islamic Azad University, Iran), Kyong Yop Rhee (Kyung Hee University, Republic of Korea)	3 universities in 3 nations

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[2] 10.1016/j.colsurfa.2018.04.032

[3] 10.1016/j.ceramint.2020.07.318

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