Birth name W	en Yubo	gender	male			
E years	mail wenyubo@ntu.	edu.cn in May 1987				
Mobile 15751868576 Title			Associate Professor			
Doctorate		andenic quilitations	PhD			
Current unit		Nantong university				
contact address		No. 9, Sieyuan Road, Nantong City, Jiangsu Province				
Main research fields Soil env		ironmental geochemistry, environmental quality assessment				
Personal profile		The research field is soil environmental geochemistry, and the main research direction is geological high-background Biogeochemical cycling of heavy metal elements in scenic areas, heavy metal elements at the molecular scale In situ storage state of prime, etc. In Environmental Pollution Chemosphere, Applied , Geochemistry and other environmental science and geochemistry Published more than ten papers in international mainstream SCI journals, one of which was ESI high Cited 2 papers with nearly 300 citations. Presided over the National Natural Science Youth Fund, Nantong Basic Science Research Program and other projects, selected as "Double Entrepreneurship Doctor" in Jiangsu Province Only plan.				
Only plan.   1. Wen, Yubo; Li, Wei; Yang, Zhongfang; Zhuo, Xiaoxiong;   Guan, Dong-Xing; Song, Yinxian; Guo, Chao; Ji, Junfeng,   Evaluation of various approaches to predict cadmium   bioavailability to rice grown in soils with high geochemical   background in the karst region, Southwestern China,   Environmental Pollution, 2020, 258: 113645. (IF=9.988)   ESI Highly Cited Papers   2. Wen, Yubo; Li, Wei; Yang, Zhongfang; Zhang, Qizuan;   Ji, Junfeng, Enrichment and source identification of Cd and   other heavy metals in soils with high geochemical background   in the karst region, Southwestern China, Chemosphere, 2020, 245: 125620. (IF=8.943) ESI   Highly Cited Paper   3. Wang Yuanyuan; Hua Ming; Jin Yang; Cui Xiaodan; Xu Weiwei; Li Wenbo; Liu Weijing; V   Zilyi; Wen Yubo* Analysis of temporal and spatial changes of soil monitoring indicators based on GIS   wwysix, downywear and downameter Exprogr2023, 47(01): 217-227.						

## "Global Environment Science" Youth Editorial Board Application Form

	Start and end year	institutions	major				
	2005.9-2009.7 China	a University of Geosciences (B	eijing) Geology (base class)				
learning experience	2009.9-2012.7 China University of Geosciences (Beijing) Geochemistry						
	2013.9-2020.7	Nanjing University	Environmental Geochemistry				
I promise to fill in the above information truthfully and assume relevant responsibilities.							
sign: 文字母 May 29, 2023							