PhD supervisor





	Professor Ihor PYLYPENKO human geography, spatial features of the interaction of nature and smaritime complexes, central-peripheral relations Kherson State University, Kherson, Ukraine		nature and society,	denovication had
		ian, Russian, English <u>1@i.ua</u> +380679576225; +3809946036	642	
Research gate: ORCID:	https://www.researchgate.net/profile/Vilina_Peresadko https://orcid.org/0000-0001-6640-1163			
Potential areas for PhD s	upervision:		Supervising experience:	
 Thematic mapping Systematic regional ecological and environmental mapping Medical and ecological maps and atlases design Special features of maps for children Mapping of criminogenic situation 			6 PhD students 1-2 master students (every year)	
Employment history in last 5 years				
2002 – present		Kherson State University		

Education – since bachelor degree:

of

1981

Ladoudon onlo bacher acgree			
2015	Doctor of sciences (geography), 11.00.02 – economic and social geography		
2004	PhD candidate in geography, 11.00.02 – economic and social geography		
1996	Melitopol State Pedagogical Institute, teacher of geography and biology		

Member of the Ukrainian Geographical Union

Selected recent papers:

Membership

professional association:

- Malchykova, D., Pylypenko, I., & Shelukhina, O. (2018). Spatial analysis of environmental and ameliorative factors of rural area development. Paper presented at the *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management*, SGEM, , 18(5.2) 889-896. doi:10.5593/sgem2018/5.2/S20.115
- Pylypenko, I., Malchykova, D., Davydov, O., & Baysha, K. (2018). Professional education for sustainable development: Experience of ecologists educational programs creating. Paper presented at the *International Multidisciplinary Scientific GeoConference Surveying Geology* and Mining Ecology Management, SGEM, , 18(5.4) 233-240. doi:10.5593/sgem2018/5.4/S22.030
- 3. Pylypenko, I. O., Malchykova, D. S., Davydov, O. V., & Baysha, K. M. (2019). Antropogenic factors of azov sea bioproductivity transformation: Ecological history of industrial epoch. *Indian Journal of Ecology, 46*(4), 892-900.
- 4. Davydov, O., Pylypenko, I., Zinchenko, M., & Simchenko, S. (2019). Morphostructural analysis of coastal zone of Kherson region, Ukraine. Paper presented at the International