



KHURELTOGOO KHALTAR

Street 32-715, 31th khoroo, Bayanzurkh district, Ulaanbaatar, Mongolia

Tel: +97688458990

khureltogoo@stda.edu.mn

EDUCATION		
	School of Materials Science and Engineering, School of International Education, Inner Mongolia University of Technology, In China. Ph.D. in Material Science.	2014
	Dissertation: "Study on Microstructure and Properties of Q550 Steel Welded Joints of Hydraulic Support"	
	Physics and Electronics School, National University of Mongolia, Ulaanbaatar, Mongolia Master Degree of Physics	2008
	Dissertation: "Determination of CaF ₂ In Ore by internal standard method"	
	Physics and Electronics School, National University of Mongolia, Ulaanbaatar, Mongolia Bachelor Degree of Physics	2005
	Thesis: "Phase analysis of Ore"	
	The Secondary Education School no 15 th , Darkhan city, Darkhan-Uul Province Full Secondary Education	2001
WORK EXPERIENCE		
	Department of Fundamental Sciences, School of Technology in Darkhan-Uul, Mongolian University of Science and Technology. Teacher of physics	2022 to present
	Ikh Tamir, Arkhangai Province High school manager	2020-2022
	In Private company Chinese translator	2014-2020
	X-Ray laboratory, Physics and Electronics School, National University of Mongolia, Ulaanbaatar, Mongolia Laboratory assistant	2005-2008
RESEARCH INTEREST		
	X-ray microstructure analysis	
PUBLICATIONS AND PAPRES		
	"LJ707-CrNiMo Flux Cored Wire of Basic Slag System be Applied to Non-Preheating Welding Technology of HSLA" Applied mechanics and Materials Vol. 364 (2013) pp 584-588 © (2013) Trans Tech Publications, Switzerland. Doi: 10.4028/www.scientific.net/AMM.364.584	2013

	“X-Ray Diffraction studies of fluorite in Ores” Proceedings of Conferense on X-Ray Analysis. September 29-30, 2006 Ulaanbaatar, Mongolia	2006
	“Translate and structure of some chinese terminology in terminology of constraction materials” presented at “Translation and usage terminology” national conference Darkhan city.,2022	2022
	“About translation of some chinese terminology in Physics Science” presented at “Translation and usage terminology” national conference Darkhan city.,2023	2023
	“Some results of welding technology using HSLA Q550” at young research micheel institute 5 th international conference 2023	2023
FOREIGN LANGUAGE		
	Chinese language: HSK5 level	
	English language: elementary	