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Tug'ilgan joyi: Khorazm, O'zbekistan	Tu'gilgan sana: 06-May-1980					
						
Ta'lim:						
2019	PostDok, Geoegologiya kafedrasи Martin-Luther-Universität Halle-Wittenberg, Galle Universiteti					
2017	PhD , O'zbekistan Milliy Universiteti/Julius-Maximilians-Universiteti, Würzburg					
2005	MSc diplom "Ecologiya", "Eco-GIS kafedrasи", Tashkent Irrigatsiya va Melioretsiya Institutи					
2003	Bakalavr Diplom, Geograf, Urgench Davlat Universiteti					
Ish tajribasi:						
2007- dan	O'qituvchi, Urgench Davlat Universiteti					
2015-2017	PhD , O'zbekistan Milliy Universiteti/Julius-Maximilians-Universiteti, Würzburg					
Since-2012	GIS coordinator, KRASS-NGO (Xorazm Agromaslaxat Markazi)					
2006-2011	GIS assistent, ZEF/UNESCO Khorezm loyihasi, O'zbekistan					
Ilmiy tadqiqot yo'nalishi						
Qishloq xo'jaligida Yer resurslaridan foydalanish: Yer va suv resurslarini boshqarish, Tadqiqot ob'ekti: Oral havzasi, Masofadan zondlash: Kosmik usullar asosida agro-ekologik va biofizik omillar tahlili						
Chop qilingan maqolalari:						
Remelgado, Ruben; Zaitov, Sherzod; Kenjabaev, Shavkat; Stulina, Galina; Sultanov, Murodjon; Ibrakhimov, Mirzakhayot; Akhmedov, Mustakim; Dukhovny, Victor; Conrad, Christopher. A crop type dataset for consistent land cover classification in Central Asia. <i>Sci. Data</i> 7 , 1–6 (2020).						
Mirzakhayot Ibrakhimov, Usman Khalid Awan, Murodjon Sultanov, Akmal Akramkhanov, Kakhramon Djumaboev, Christopher Conradd, J. L. Combining remote sensing and modeling approaches to assess soil salinity in irrigated areas of the Aral Sea Basin. <i>Cent. Asian J. Water Res.</i> 5 , 65–81 (2019).						
Sultanov, M., Ibrakhimov, M., Akramkhanov, A., Bauer, C. & Conrad, C. Modelling End-of-Season Soil Salinity in Irrigated Agriculture Through Multi-temporal Optical Remote Sensing, Environmental Parameters, and In Situ Information. <i>PFG - J. Photogramm. Remote Sens. Geoinf. Sci.</i> 86 , (2018).						
Amit Kumar Basukala, Carsten Oldenburg, Jürgen Schellberg, Murodjon Sultanov & Olena Dubovyk. Towards improved land use mapping of irrigated croplands: performance assessment of different image classification algorithms and approaches. 2017. European Journal of Remote Sensing. NO. 50:1. 187-201.						
Kenjabaev Sh. and Sultanov M. 2016. Estimation of groundwater contribution to crop water use in Kulavat irrigation command area in Khorezm, Uzbekistan. International Journal of Agricultural Policy and Research Vol.4. (11). 249-255.						
Christopher Conrad, Gunther Schorcht, Bernhard Tischbein, Sanjar Davletov, Murodjon Sultanov, Sultanov and John P.A. Lamers. 2012. Agro-Meteorological Trends of Recent Climate Development in Khorezm and Implications for Crop Production. Cotton, Water, Salts and Soums. 25-36.						
Usman Khalid Awan, Bernhard Tischbein, Christopher Conrad, Murodjon Sultanov, John P. A. Lamers. 2012. Irrigation and Drainage Systems in Khorezm, Uzbekistan. ZEF work papers for sustainable development in Central Asia #12. 1-45.						
Christopher Conrad, Sebastian Fritsch, Sylvia Lex, Fabian Löw, Gerd Rücker, Gunther Schorcht, Murodjon						

Sultanov, John Lamers. 2011. Potential of the 'Red Edge' channel of RapidEye to distinguish and monitoring of agricultural crops grown on the example of Uzbekistan's Khorezm irrigation system. RESA workshop 4. 203-2017/

Graduate Advisory Experience

B.Sc. students (Urgench State University),

MSc. or Diploma students (TIMI), and

PhD students (National University of Uzbekistan, Julius-Maximilians-University, Würzburg)