



# International Medical Geography Symposium (IMGS) 2024

## Thursday, July 18, 2024

**Poster Presentations - Knowles Conference Center/Third Level-304 - Faculty Commons (11:40 AM - 1:00 PM)**

[id] title	presenter	board
[89] <b>An image tells more than a thousand words: Mapping place perception through strhrougeet view images, crowdsourced stated preferences and artificial intelligence</b>	HELBICH, Marco	1
[108] <b>Disparities in canine rabies burden: An analysis of high-resolution spatial data from Arequipa, Peru</b>	XIE, Sherrie	2
[45] <b>Geographical distribution of mailed survey responses about flood risk perception</b>	RATNAPRADIPA, Dhitinut (DT)	3
[16] <b>Global positioning system-based food environment exposures, diet-related, and cardiometabolic health outcomes: a systematic review and research agenda</b>	MACKENBACH, Joreintje	4
[19] <b>Impact of Climate Change on Vector Species Suitability in Arkansas</b>	Mr WILLIAMS, Dalton	5
[88] <b>Incorporating Queueing Theory into a Spatial Optimization Framework to Improve Mass Vaccination Programs</b>	XIE, Sherrie	6
[84] <b>Inland flooding – mapping emergency department diagnoses with social vulnerability and flood risk to identify targeted educational outreach</b>	HORIO, Nicole	7
[169] <b>Proximity to Parks and Prevalence of Depression among Adults across North Carolina Census Tracts: An Ecological Study</b>	LEE, Gayoung	8
[91] <b>Quantifying livestock commingling in mapped areas of sustained Brucella spp. transmission in Kazakhstan</b>	Ms O'DELL, Aryn	9
[12] <b>STUDY ON ABUSE AND ITS ASSOCIATED FACTORS AMONG ELDERLY POPULATION OF KAMALAMAI MUNICIPALITY OF SINDHULI DISTRICT</b>	Ms SUBEDI, Jwala	10
[134] <b>Seasonal Impact of Greenspace on Child Opportunity: An Analysis of NDVI and the Child Opportunity Index Across US Census Tracts</b>	YANG, Jue	11