

# IJAGR at the International Medical Symposium Geography 2022 Edinburgh, Scotland

Donald P. Albert, Sam Houston State University, USA\*

## ABSTRACT

Donald Albert (co-Editor-in-Chief) from Sam Houston State University and Dhitinut Ratnapradipa (Associate Editor) from Creighton University participated in the 19th International Medical Symposium Geography (IMGS) from June 19-June 24, 2022, in Edinburgh, Scotland. The event operated out of the Royal College of Surgeons located in the Old Town of Edinburgh. This historic venue provided an appropriate setting to contemplate patterns of health and disease. Jamie Pearce and Niamh Shortt (University of Edinburgh) were co-Chairs of the IMGS 2022. The authors' poster abstract was entitled, "The International Journal of Applied Geospatial Research: Temporal Metrics and Coverage of Medical Geography, 2010-2021."

## PREFACE

### IJAGR at the International Medical Symposium Geography 2022: Edinburgh, Scotland

*Donald Patrick Albert*

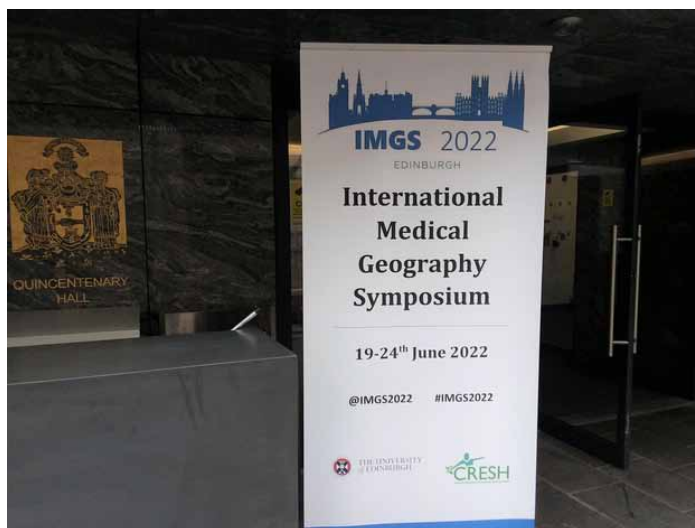
Dr. Donald Albert (co-Editor-in-Chief) from Sam Houston State University and Dr. Dhitinut Ratnapradipa (Associate Editor) from Creighton University participated in the 19<sup>th</sup> International Medical Symposium Geography (IMGS) from June 19-June 24, 2022 in Edinburgh, Scotland. The event operated out of the Royal College of Surgeons located in the Old Town of Edinburgh (Figure 1). This historic venue provided an appropriate setting to contemplate patterns of health and disease. Drs. Jamie Pearce and Niamh Shortt (*University of Edinburgh*) were co-Chairs of the IMGS 2022. Our poster abstract was entitled, *The International Journal of Applied Geospatial Research: Temporal Metrics and Coverage of Medical Geography, 2010-2021*. Dr. Samuel Adu-Prah (co-Editor-in-Chief) assisted with the content and design of the abstract and poster; I greatly appreciate his contribution. Some three-hundred and fifty participants registered for this event, and according to the organizers, this was the largest symposium since its inception. I have reproduced the abstract and several figures from our poster, together with two photographs from the symposium.

DOI: 10.4018/IJAGR.318138

\*Corresponding Author

This article published as an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/>) which permits unrestricted use, distribution, and production in any medium, provided the author of the original work and original publication source are properly credited.

Figure 1. Panel indicating the location of the International Medical Geography Symposium 2022 (Photo Source: Author)



## POSTER ABSTRACT

### **The *International Journal of Applied Geospatial Research*: Temporal Metrics and Coverage of Medical Geography, 2010-2021**

*Donald Patrick Albert (Sam Houston State University), Samuel Adu-Prah (Sam Houston State University), and Dhitinut Ratnapradipa, Creighton University*

The *International Journal of Applied Geospatial Research* (IJAGR), an IGI Global publication, has been active since 2010. IGI Global monitors its peer-review process to assure ethical standards and maintains full membership with the Committee on Publication Ethics (COPE). IJAGR's Co-Editors-in-Chief include Donald Patrick Albert and Samuel Adu-Prah (Sam Houston State University, USA). The Web of Science Emerging Sources Citation Index (ESCI), SCOPUS, INSPEC and 10 other indices catalog IJAGR. The Journal highlights geographic information science and technologies (GIS&T) application domains that span the social and physical sciences. IJAGR has generated 12 volumes, 48 issues, and 239 research articles from 2010-2021. SCOPUS has ranked IJAGR in the 3<sup>rd</sup> quartile six of ten years (2010-2020) in its Geography, Planning and Development category. The objectives of this study are 1) to quantify IJAGR's medical geography coverage and 2) to appraise its contribution using standard metrics. After 12 volumes, 12 percent of IJAGR's articles were on medical and health geography topics. These studies employed a notable range of geospatial techniques and technologies to explore health and disease issues occurring within a diverse range of countries, including Columbia, Greece, India, Kenya, South Korea, United States, and Zimbabwe. Our goal is to encourage medical and health geographers to support IJAGR with submissions, manuscript evaluations, and citations as IJAGR continues into its second decade. IJAGR's timeframe from *Submission to Acceptance is 14 - 18 weeks and Acceptance to Publication is 36 - 40 weeks*. Our *Acceptance Rate is 34%*, however, this statistic includes submissions rejected at the initial evaluation stage. IJAGR is available as individual subscriptions, and via IGI's 110+ e-Journal Collection (11 academic areas) or Computer Science and IT Knowledge Solutions e-Journal Collection. (Source: IMGS 2022, Online Abstract Submission Entry).

3 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: [www.igi-global.com/article/ijagr-at-the-international-medical-symposium-geography-2022-edinburgh-scotland/318138](http://www.igi-global.com/article/ijagr-at-the-international-medical-symposium-geography-2022-edinburgh-scotland/318138)

## Related Content

---

### Geospatial Web Service Chaining

Carlos Granell, Michael Gould and Miguel Ángel Esbrí (2009). *Handbook of Research on Geoinformatics* (pp. 189-195).

[www.irma-international.org/chapter/geospatial-web-service-chaining/20403](http://www.irma-international.org/chapter/geospatial-web-service-chaining/20403)

### Developing a Compendium of Ideas on Using the Retrospective Approach to Mine for GIS Nuggets: Initial Considerations

Barry Wellar (2016). *Geospatial Research: Concepts, Methodologies, Tools, and Applications* (pp. 459-476).

[www.irma-international.org/chapter/developing-a-compendium-of-ideas-on-using-the-retrospective-approach-to-mine-for-gis-nuggets/149506](http://www.irma-international.org/chapter/developing-a-compendium-of-ideas-on-using-the-retrospective-approach-to-mine-for-gis-nuggets/149506)

### Exploring Non-Linear Relationships between Landscape and Aquatic Ecological Condition in Southern Wisconsin: A GWR and ANN Approach

Richard R. Shaker and Timothy J. Ehlinger (2014). *International Journal of Applied Geospatial Research* (pp. 1-20).

[www.irma-international.org/article/exploring-non-linear-relationships-between-landscape-and-aquatic-ecological-condition-in-southern-wisconsin/119614](http://www.irma-international.org/article/exploring-non-linear-relationships-between-landscape-and-aquatic-ecological-condition-in-southern-wisconsin/119614)

### Client and User Involvement Through BIM-Related Technologies

Silvia Mastrolemo Ventura and Angelo L. C. Ciribini (2017). *International Journal of 3-D Information Modeling* (pp. 19-34).

[www.irma-international.org/article/client-and-user-involvement-through-bim-related-technologies/188401](http://www.irma-international.org/article/client-and-user-involvement-through-bim-related-technologies/188401)

### The Curriculum Development of a BIM Resilience Program for the National Institute of Building Science Facility Module

Alan Redmond, Bob Smith and Deke Smith (2014). *International Journal of 3-D Information Modeling* (pp. 49-60).

[www.irma-international.org/article/the-curriculum-development-of-a-bim-resilience-program-for-the-national-institute-of-building-science-facility-module/106852](http://www.irma-international.org/article/the-curriculum-development-of-a-bim-resilience-program-for-the-national-institute-of-building-science-facility-module/106852)