

## CALL FOR PAPERS LOCATION INTELLIGENCE TRACK HICSS-57 Honolulu HI, Jan 3-6, 2024

Subject Line: HICSS-57 – Location Intelligence Track – Call for Papers

Dear colleagues,

You are cordially invited to submit research papers to the <u>LOCATION INTELLIGENCE TRACK</u> at the <u>Hawaii</u> International Conference on System Sciences (HICSS-57, January 3-6, 2024, Honolulu, Hawaii).

HICSS is known worldwide as one of the longest-standing working scientific conferences in Information Technology Management. HICSS provides a highly interactive working environment for top scholars from academia and industry from over 60 countries to exchange ideas in various areas of information, computer, and system sciences. Papers published in HICSS proceedings have been cited extensively for many years, across a spectrum of disciplines.

Location Analytics has emerged as an important set of concepts, tools and techniques with increasingly critical applications in the private, public and non-profit sectors. The entire geospatial industry has grown to be a worldwide market of \$430 billion (MarketsandMarkets, 2021), fueled by advances in GIS spatial technology and a growing demand by organizations for use of location analytics across a spectrum of industries. The global location analytics market is projected to grow from USD 18 billion to USD 33.2 billion during 2022-2027 (MarketsandMarkets, 2022) fueled by the rising adoption of IoT and increasing demand for geospatial software services in various sectors and industries.

This year, the <u>Location Intelligence Track</u> has expanded to 5 mini-tracks, listed below. Click on the links to find more information about each mini-track, its scope, and do not hesitate to reach out to the mini-track chairs if you have any questions.

- <u>GEOSPATIAL BIG DATA ANALYTICS</u> (Chair: Dr. Joe Aversa, Toronto Metropolitan University, javersa@torontomu.ca)
- GIS, SUSTAINABILITY, AND CLIMATE ACTION (Co-Chairs: Dr. Namchul Shin, Pace University, <a href="mailto:nshin@pace.edu">nshin@pace.edu</a> & Dr. Dan Farkas, Pace University, <a href="mailto:dfarkas@pace.edu">dfarkas@pace.edu</a>)
- <u>LOCATION ANALYTICS RESEARCH IN SYSTEM SCIENCES</u> (Co-Chairs: Dr. James Pick, University of Redlands, <u>james pick@redlands.edu</u> & Dr. Avijit Sarkar, University of Redlands, avijit sarkar@redlands.edu)
- SUSTAINABLE AND INNOVATIVE LOCATION ANALYTICS APPROACHES TOWARD WORKFORCE

  <u>DEVELOPMENT</u> (Co-Chairs: Dr. Asish Satpathy, Arizona State University, <u>asatpat2@asu.edu</u>, Dr.

  Michael Erskine, Middle Tennessee State University, <u>michael.erskine@mtsu.edu</u>, and Dr. Andres

  Diaz Lopez, Arizona State University, <u>adiazlop@asu.edu</u>)
- <u>SDG FOR CITY AND LOCATION TECHNOLOGIES</u> (Co-Chairs: Dr. Stéphane Roche, Laval University, <u>stephane.roche@scg.ulaval.ca</u>, and Dr. Sehl Mellouli, Laval University)

## \*\*Important Dates\*\*

April 15: Paper submission system reopened for HICSS-57

June 15: Papers due

August 17: Notification of Acceptance/Rejection

September 22: Deadline for Authors to Submit Final Manuscript for Publication October 1: Deadline for at least one author of each paper to register for HICSS-56

## \*\* Author Instructors\*\*

HICSS accepts full papers only, abstract submissions are not accepted. Find instructions for authors at <a href="https://hicss.hawaii.edu/authors/">https://hicss.hawaii.edu/authors/</a>.

You can find papers published in HICSS-56 (2023) Proceedings as part of the Location Intelligence track here.

We encourage you to consider submitting your paper to any of the 5 mini-tracks of the Location Intelligence Track at HICSS-57 (2024).