

CALL FOR Abstracts

The Organizing Committee Calls for Abstracts
for the Proceedings of the:
13th CUHAS Scientific Graduation Conference



Malaika Beach Resort Hotel Mwanza Tanzania

**Deadline for submission
30th September, 2023**

**08th – 09th
November 2023**

Kindly submit your structured abstract to:
graduationconference@gmail.com
Cc: **mshana72@bugando.ac.tz**

MAIN THEME

“Twenty years of CUHAS Collaborative Research for the Transformation of Health Services: Successes, Challenges and Prospects”

SUB THEMES

1. Infectious Diseases and Antimicrobial Resistance.
2. Non-Communicable Diseases and their Prevention.
3. Reproductive and Child Health.
4. Health System Research and Health-Care Delivery; Innovations for Advancing Health Services in Local Settings.
5. Surgery and Trauma.
6. Planetary Health: Healthier People and Communities on a Healthy Planet.
7. Innovative Technologies in Support of Medical Education.
8. Social Determinants of Health and the Power of Social Sciences.
9. Schistosomiasis: Parallel Session

The structured abstract should have:
Background; Methods; Results;
Conclusion; and Keywords (3-5).

Words: *Not more than 350*
Font type: *Book Antiqua*
Font size: *12 pts*
Spacing: *Single space*

For Enquiries:   **+255 737 749 902**



CALL FOR Abstracts

Parallel
Session

The Organizing Committee Calls for Abstracts
for the Proceedings of the:
13th CUHAS Scientific Graduation Conference

📍 Malaika Beach Resort Hotel Mwanza Tanzania

Deadline for submission
30th September, 2023

**08th – 09th
November 2023**

Kindly submit your structured abstract to:

graduationconference@gmail.com

Cc: abstractschistosomiasis@gmail.com/mshana72@bugando.ac.tz

MAIN THEME

“Twenty years of CUHAS Collaborative Research for the Transformation of Health Services: Successes, Challenges and Prospects”

SUB THEMES: SCHSTOSOMIASIS

1. Schistosomiasis epidemiology
2. Female genital schistosomiasis: current status and gaps
3. Schistosomiasis control: the role of sub-districts and micro-planning
4. Towards schistosomiasis elimination: The role of water, sanitation, and hygiene
5. The current status and gaps in pediatric schistosomiasis
6. Schistosomiasis diagnosis: Current status, challenges, and future options
7. The role of imaging in schistosomiasis epidemiology and management of chronic complications
8. Co-infections of schistosomiasis with other tropical diseases
9. Snails and malacology

The structured abstract should have:

Background; Methods; Results;
Conclusion; and Keywords (3-5).

Words: **Not more than 350**

Font type: **Book Antiqua**

Font size: **12 pts**

Spacing: **Single space**

For Enquiries:   **+255 786 060 067**

