



# S-DELI IN 10 YEARS:

# INDIGENOUS SIGN LANGUAGE STUDY IN AFRICA IN THE ERA OF GENERATIVE AI

A 10 DAY VIRTUAL AND IN-PERSON CONFERENCE FOLLOWING 10 YEARS OF S-DELI'S DEAF INTERVENTION AND SIGN LANGUAGE STUDY

### **CALL FOR PAPERS**

We are proud to invite contributions from international researchers to submit their papers for upcoming conference, 'S-DELI in 10 Years'. Join us in commemorating a decade of pioneering research in indigenous sign language in africa. S-DELI proudly celebrates its 10th anniversary As we reflect on a decade of transformative works, this conference invites researchers, linguists, educators, and language activists to share their, discoveries, innovations and ongoing projects relating to sign linguistic in africa. We welcome both empirical and conceptual reserach works. papers must be on sign language or directly related to the study of indigenous sign language in africa.

### RESEARCH THEMES

- Sign language study and interpreting in Africa
- Sign language and deaf studies in Africa
- Sign linguistics and mainstream linguistics in Africa
- Deaf education in Africa
- Sign language acquisition
- Sign language and cognition
- Sign language and other nonverbal communications
- Signs, codes, and symbols
- Indigenous sign language and STEM
- Sign language, multilingualism and linguistic diversity
- Deaf culture in Africa; Indigenous Sign language documentation

## **PUBLICATIONS**

Well researched and peer reviewed papers will be published on an open access online portal. Details of publications will be communicated to those whose presentations were selected after the conference. If you have any questions, please contact Dr. Emma Asonye at easonye@s-deli.org

#### **DEADLINES**

Abstract submission (300 words) **3rd March, 2024** 

Registration opens **6th June, 2024** 

Video Submission deadline

21st June, 2024

## **Abstract Submission**



m.edwards@s-deli.org (Dr. Mary Edward) aakpan@s-deli.org (Aniefon Akpan Daniel)

# **Registration Fee**

Nigeria: N20K Others: \$25

Non presenters: Free





