

The Institute of Land Administration of Bahir Dar University organizes the 3rd Annual Land Conference from May 15-16/2018.



Conference Theme: "Promoting an Evidence-Based Land Administration Systems in Ethiopia"

Call for Abstract Submission

Background

Land is a prime resource for Ethiopia and has remained a contentious political issue among the academia and the general public. The quality of any decision making on land depends on the evidence at hand. In Ethiopia, huge efforts have been going on both on the rural and urban land sectors to modernize the land administration systems. However, there is limited experience and knowledge gap in implementing an Evidence-Based decision making in the areas of land and land related issues. The Institute of Land Administration of Bahir Dar University strongly believes that deliberations on an Evidence-Based decision making by government circles, policy makers, and development institutions substantially contributes to improve Land Administration and Governance Systems in the country.

You are kindly invited to submit an abstract of maximum 500 words on one of the following Evidence-Based research thematic areas

- ⇒Land Governance,
- ⇒Land policy,
- ⇒Land rights,
- ⇒Innovative Land Information Systems,
- ⇒Land Registration,
- ⇒Surveying and Mapping,
- ⇒Land Market and Finance,
- ⇒Land Fragmentation and Consolidation,
- ⇒Land Tenure management,
- ⇒Land Use Planning and Land Development Control,
- ⇒Urban Development/Expansion and Land Acquisition,
- ⇒Institutional Setting,
- ⇒ Expropriation, Valuation and Compensation,
- ⇒Large Scale Agricultural Investment,
- ⇒ Women and Vulnerable Groups Land Right
- ⇒ And any land related papers

Abstract Submission E-mails: annual.landconference@gmail.com, berhanu_k2003@yahoo.com Contact Berhanu Kefale (PhD) - +251-918767303

Important Dates:

- ⇒ April 2/20018—Deadline for Abstract Submission
- ⇒ April 10/2018—Notifying accepted Abstracts
- ⇒ April 30/2018—Deadline for Full Paper Submission (Only for accepted Abstracts)