



# NELGA NA

## Activities

**Prof. Dr. Heba Khalil, Cairo University**

---

*Professor of Sustainable urbanism, Department of Architecture,*

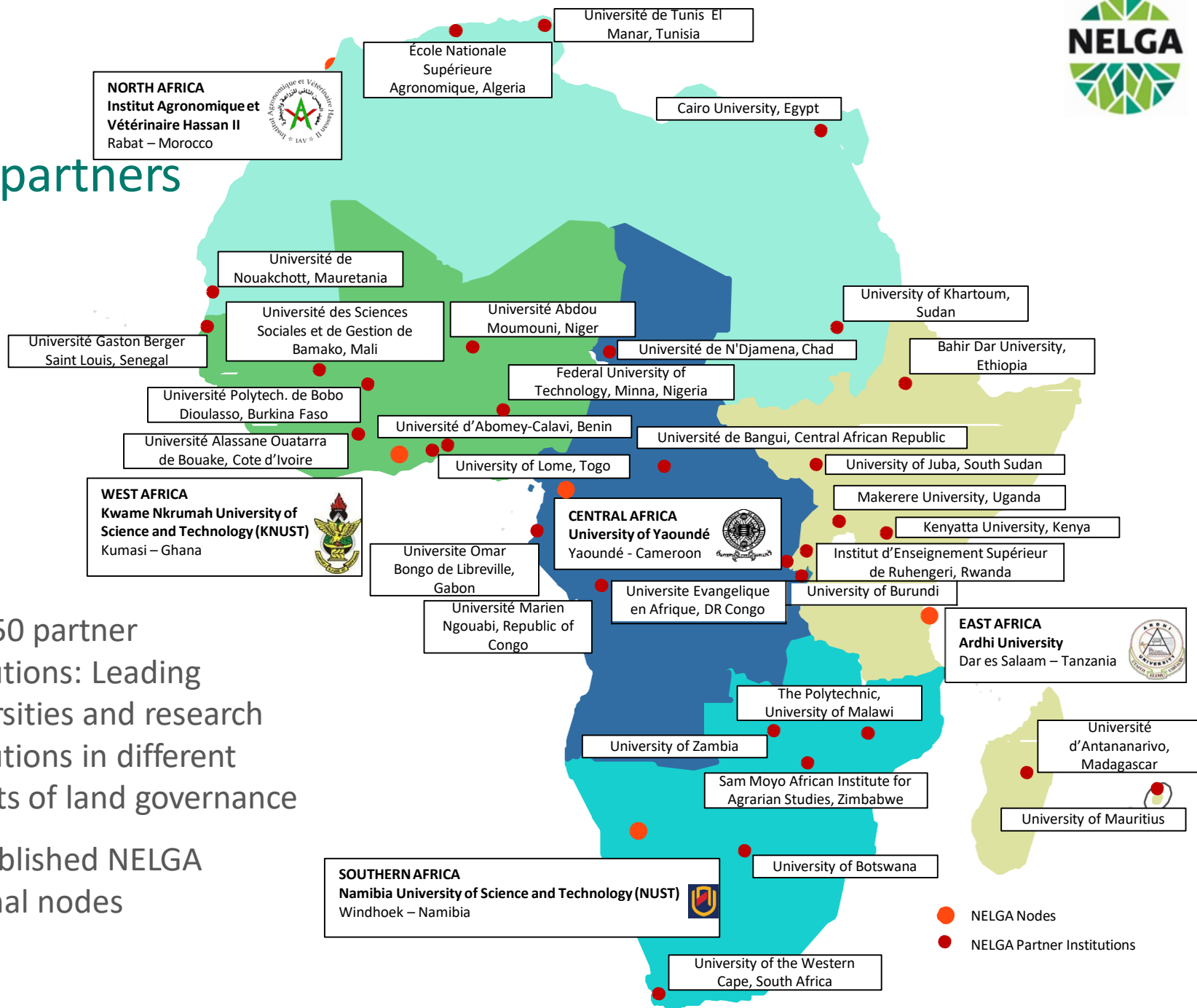
*Senior coordinator, Architectural Engineering and technology program, Faculty of engineering, Cairo university*

*Visiting Professor, Chalmers University of Technology, Gothenburg, Sweden 2022-2024*

*Humphrey 2016/2017 Fellow, SPURS, DUSP, MIT.*



# NELGA partners



- Over 50 partner institutions: Leading universities and research institutions in different aspects of land governance
- 5 established NELGA regional nodes

# Activities (Phase 1 & 2)

- **NELGA NA Network meeting January 2018**
- **Land Tenure Systems in North Africa: A scoping study (2021), ISBN : 978-9920-34-357-2**
  - Prof. Moha EL-AYACHI, Prof. Heba Allah ESSAM KHALIL, Prof. Ousmane WAGUE, Prof. Eltaib GANAWA, Dr. Said EL AZRAK, Prof. Salwa SAIDI, Prof. Siraj SAIT, Dr. Nabila Zouhiri
  - Needs Assessment on Land Governance in Egypt (2019-2020)
- **African Journal on Land Policy and Geospatial Sciences (2020- Now)**
- **Short courses for Continuous Professional Development (CPD) (2020-2022)**

# Activities (Phase 3)

- **NELGA NA International Knowledge Forum, from 20th to 22nd June 2023, at IAV Hassan II.**
  - Strategy for Research Project Land Governance and Sustainable Cities,
  - Masters of Real Estate Development and Land Governance
- **Development of the Northern Africa Research Agenda (2022-2024)**
  - The SDG indicators and land governance: Do the North African Countries meet the agenda 2030? (SDG1.4, , 2.3, 5.a, 5.a.1, 5.a.2)
    - Navigating the Desert Sands: An Expert's View on Egypt's Progress towards Land-related SDGs
  - Thematic research in the domain of land governance in North Africa
    - Land Governance Tools and Approaches to Achieve Sustainable Development in Existing Egyptian Cities.
  - **Research Forum on Land Governance: Dialogue Promoting Research in North Africa, April 2024**
  - **2<sup>nd</sup> International Knowledge Forum (IKF2024) 25 - 27 September 2024, Institute of Agronomy and Veterinary Medicine Hassan II, under the theme “Geo-Intelligence: Smart Land Governance for resilient territories”**
  - Research: Towards a Climate Resilient Land Governance in the Egyptian Context

**THANK YOU FOR YOUR ATTENTION**

**Heba Allah Essam E. Khalil, PhD  
Department of Architecture, Faculty of Engineering,  
Cairo University, Cairo, Egypt.  
Humphrey 2016/2017 Fellow, SPURS, DUSP, MIT.  
hebakhil@eng.cu.edu.eg  
URL: <http://scholar.cu.edu.eg/hebakhil>**