

# State-of-the-Art of Energy Research in Ghana – A Concise Bibliometric Study

*By Paul NDUHUURA*

**Res**  **Prac**

**PAUWES**

**RESEARCH 2 PRACTICE  
FORUM 2018**

**ENERGY, WATER SECURITY  
AND CLIMATE CHANGE IN AFRICA**

**16th - 18th APRIL, 2018  
TLEMEN, ALGERIA**



African Union Commission



Federal Ministry  
for Economic Cooperation  
and Development



Federal Ministry  
of Education  
and Research

Supported by:

**giz**



DLR Projektträger

**DAAD**



Pan African University  
Institute of Water  
and Energy Sciences



UNITED NATIONS  
UNIVERSITY  
**UNU-EHS**  
Institute for Environment  
and Human Security



Center for Development Research  
Zentrum für Entwicklungsforschung  
University of Bonn

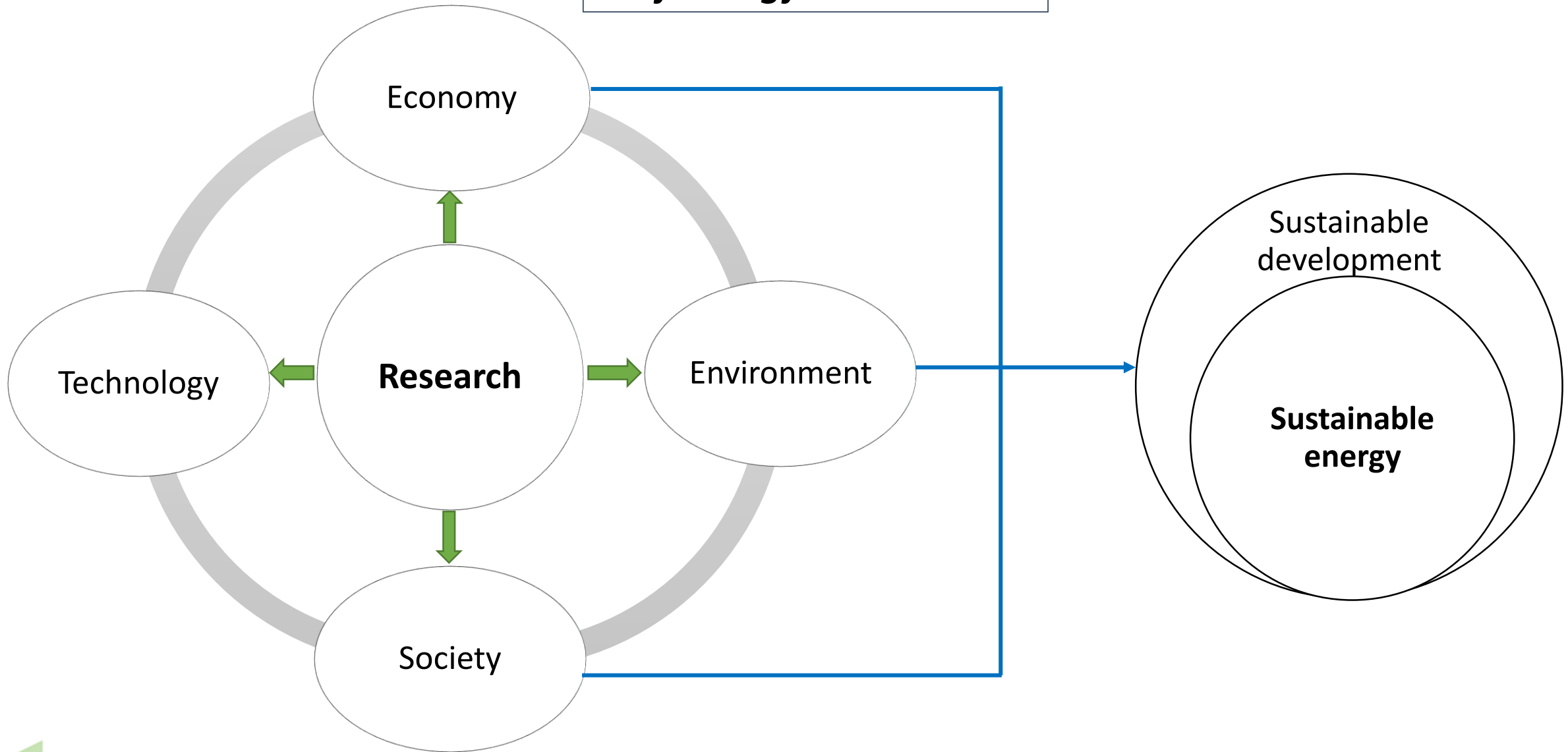
**ITT**

Institute for Technology and  
Resources Management in  
the Tropics and Subtropics



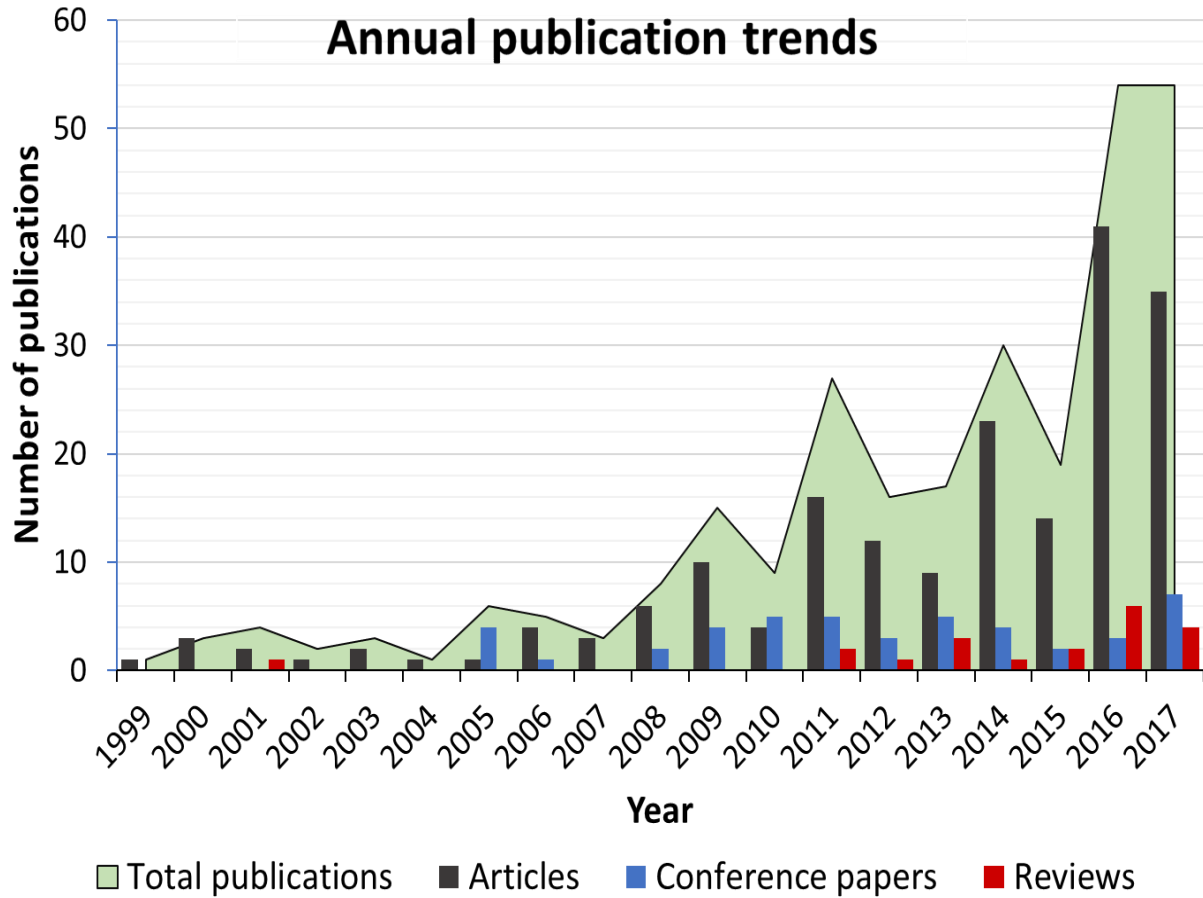
**Res**  **Prac**

# Why Energy Research?

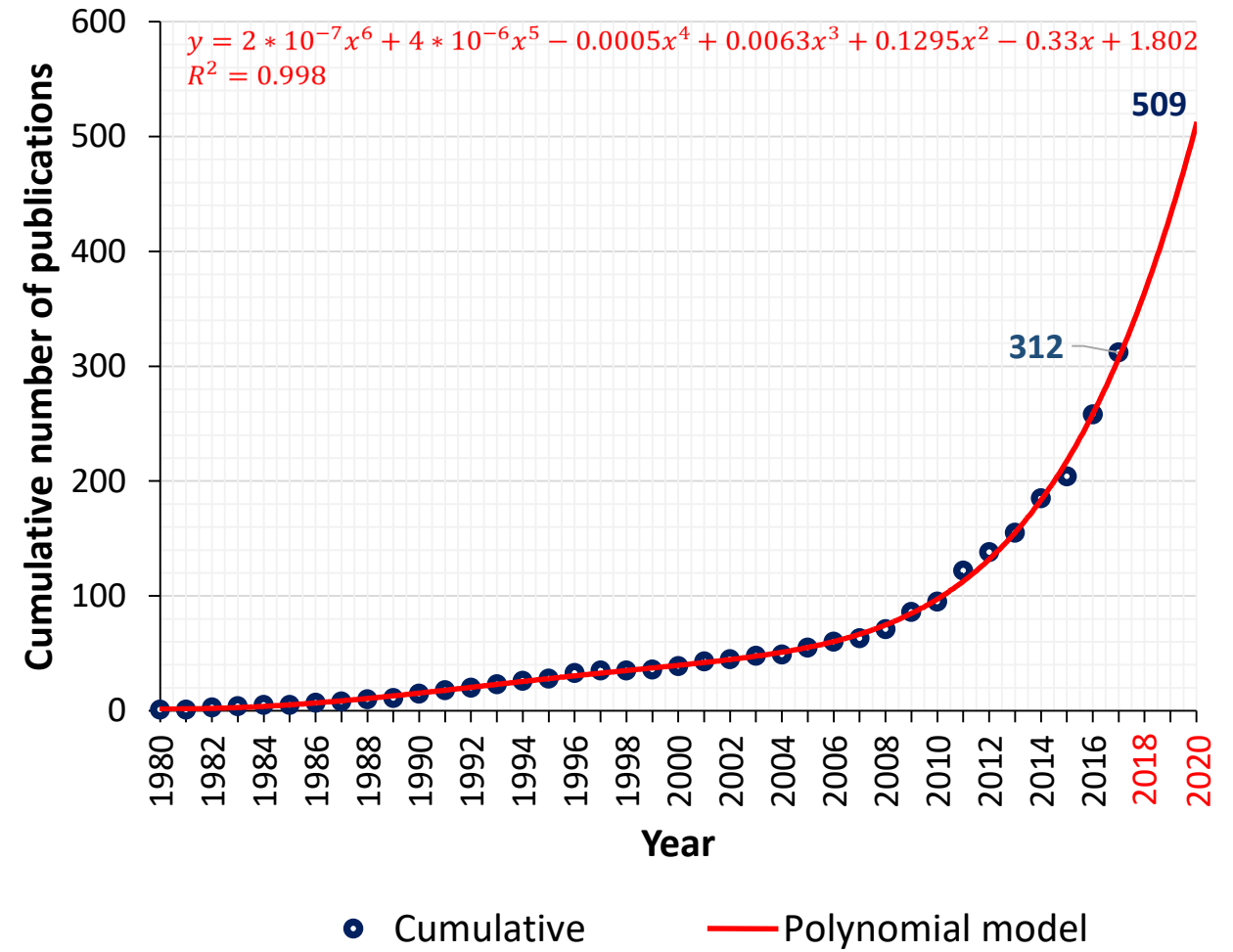


# Past and predicted future energy research patterns

## Annual publication trends

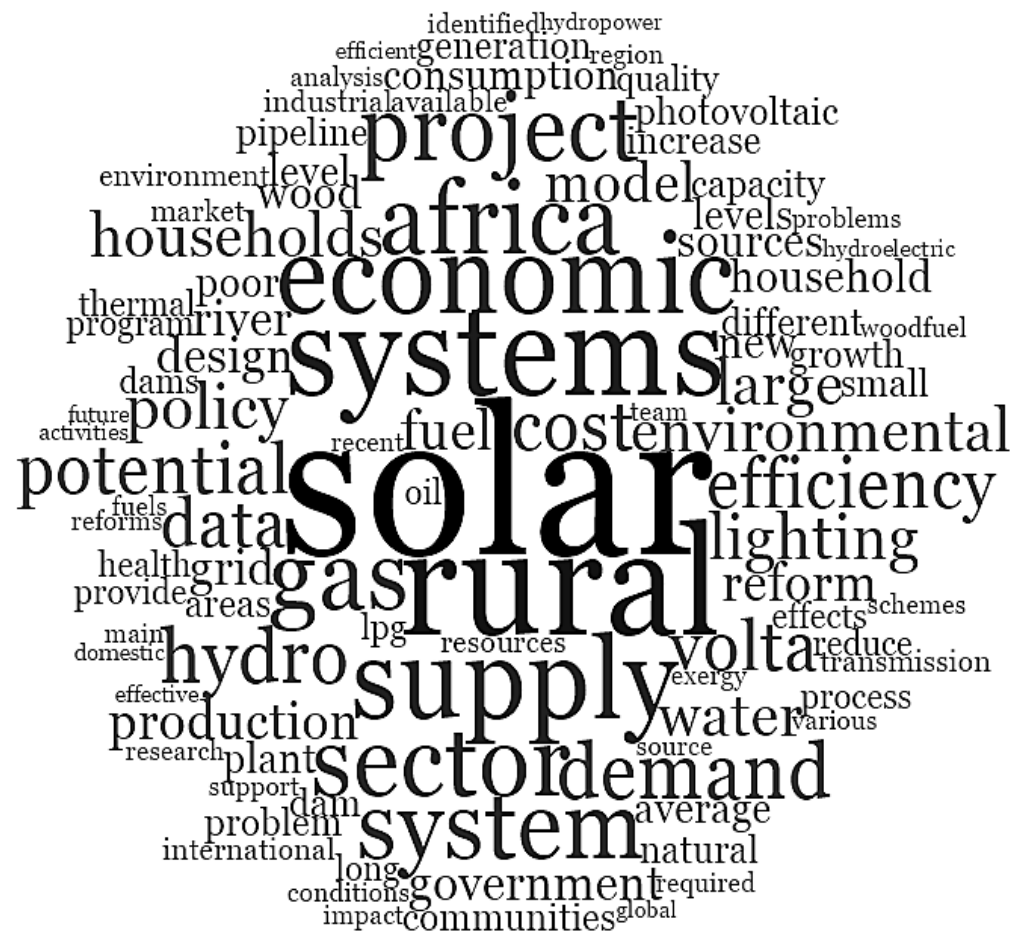


## Growth modelling of energy publications in Ghana



# Key energy research themes generated using Nvivo software

## Historical epoch (1980 – 2009)



## Contemporary epoch (2010 – 2017)



**THANK YOU FOR YOUR ATTENTION**