

# A Probabilistic Seismic Hazard Model for Sub-Saharan Africa

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working together  
to assess risk

**GEM** **OO**  
GLOBAL EARTHQUAKE MODEL OPENQUAKE

# Introduction to GEM

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**GEM (Global Earthquake Model)** is a no-profit organization funded by public and private partners aimed to stimulate the awareness on seismic hazard and risk worldwide

The overall goal of the **hazard component** of the GEM community is:

- the construction of a global mosaic of open hazard models
- to provide the community with tools, datasets and knowledge to achieve this goal



# GEM's Philosophy

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All GEM products (models, software, databases, training material) are meant to be:



## 1) Collaborative

We promote interaction and collaboration between scientists, professionals and experts from African institutions and worldwide



## 2) Open and transparent

All input information, data and results are openly accessible to the community for verification, improvement or any other use

# GEM's Philosophy

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Why is it useful?

- Transparency and reproducibility can increase acceptability
- It can reduce erroneous criticism
- Testing becomes a more effective process (feedback process, identification of bugs...)

Only in this way it's possible to ensure long term maintenance, incorporate newest ideas and features and aim at a large community of users

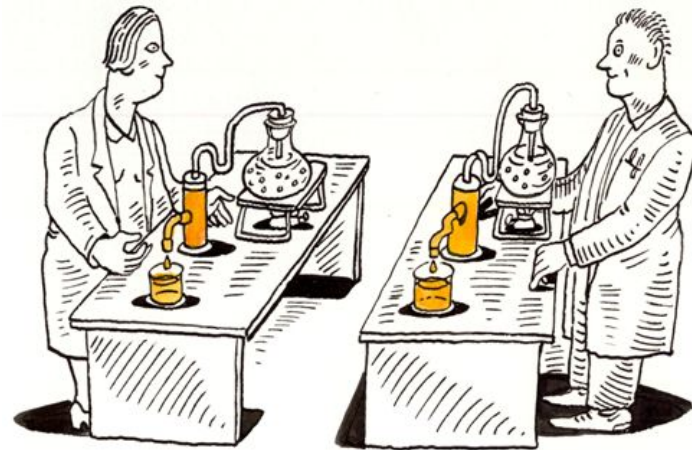


# Reproducibility in Seismic Hazard

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What's a reproducible PSHA model?

- The basic information used for its construction is openly accessible on public repositories
- The tools used for the construction of the hazard model are accessible on a public repository
- The model building process is documented in a way that an independent modeller will be able to reproduce the model
- The calculation are performed with a freely accessible software (possibly open-source)



# GEM Hazard - Open Products

Basic datasets

Tools for pre-processing data and build models



python™

QA and testing



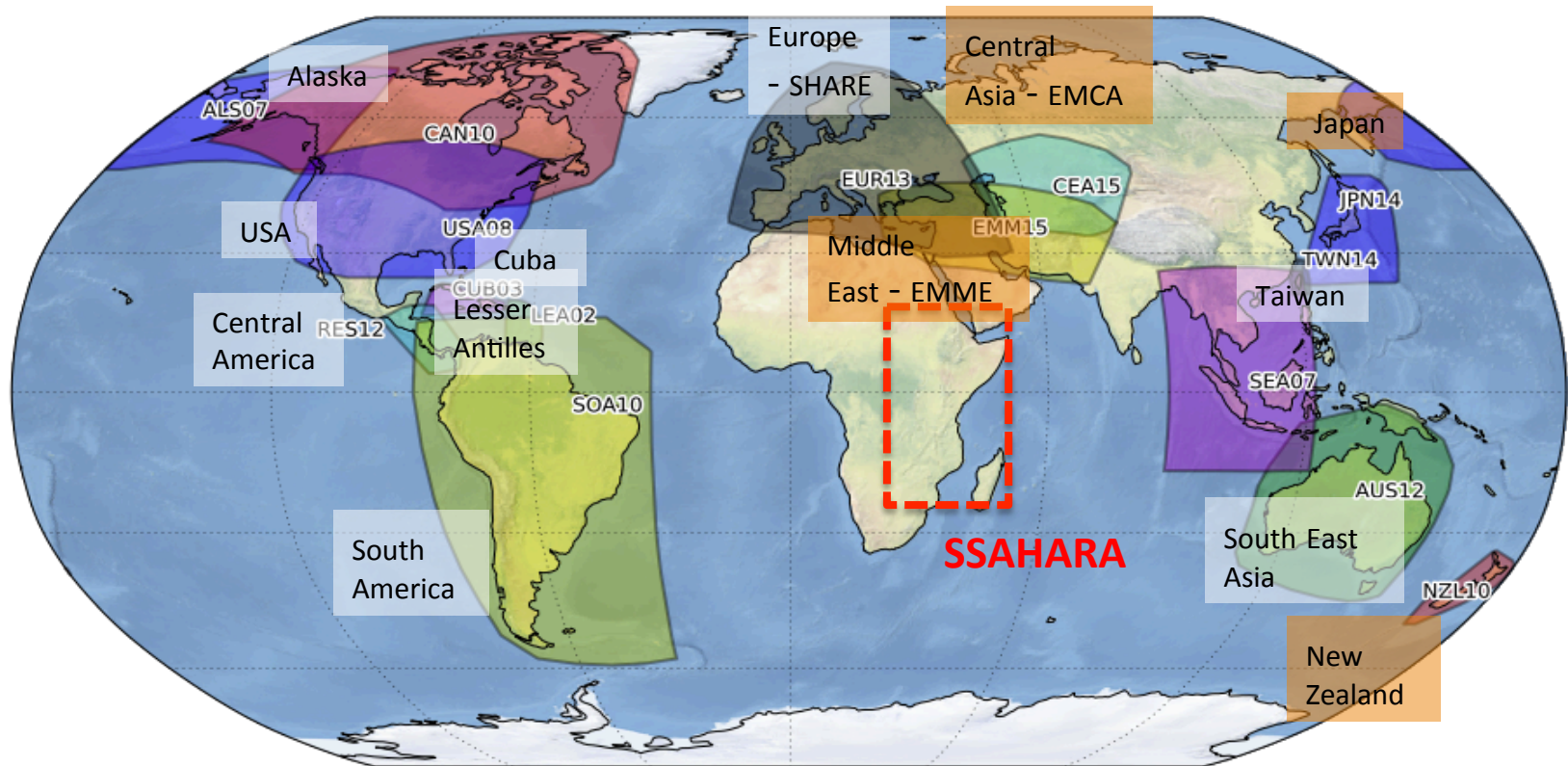
Hazard models database

Hazard calculation engine





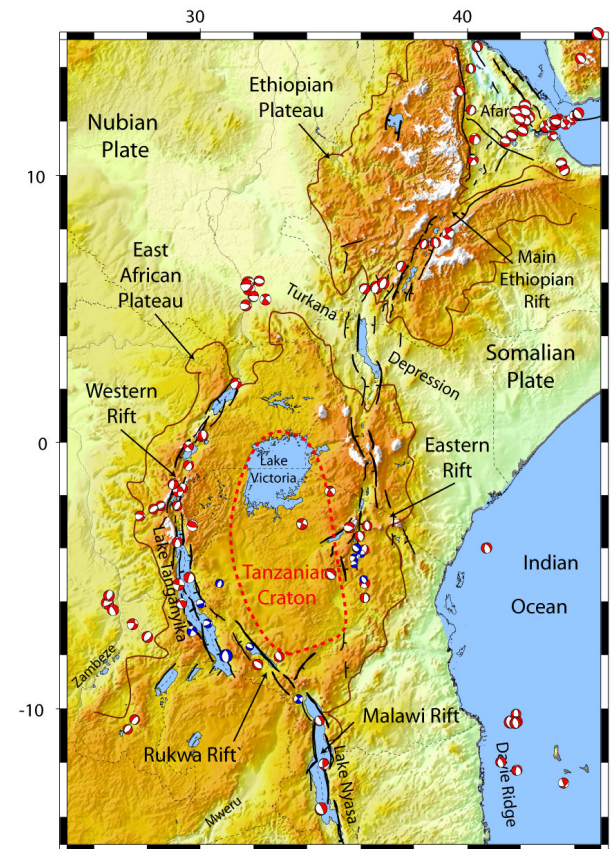
# GEM Global Database of Hazard Models



The DB contains hazard models developed by national agencies and international projects which are openly distributed

# Earthquake Hazard in Sub-Saharan Africa

- ① The **East African Rift System** (EARS) is the major active tectonic feature of the **Sub-Saharan Africa** (SSA) region
- ② Several past large earthquakes caused a non-negligible level of damage
- ③ A reliable risk assessment is therefore essential, which requires a state-of-art hazard assessment for the region
- ④ There is a need for a new **probabilistic seismic hazard model** based on the most recent and up to date available information





# The Sub-Saharan Africa Hazard Model

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Sub-Saharan Africa (SSA) Hazard Model is a pilot project led by GEM and **AfricaArray** and supported by **U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT (USAID)**



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## Original goals:

- Development of an explorative hazard model for SSA region
- Assess the usefulness of **AfricaArray** data for hazard mitigation

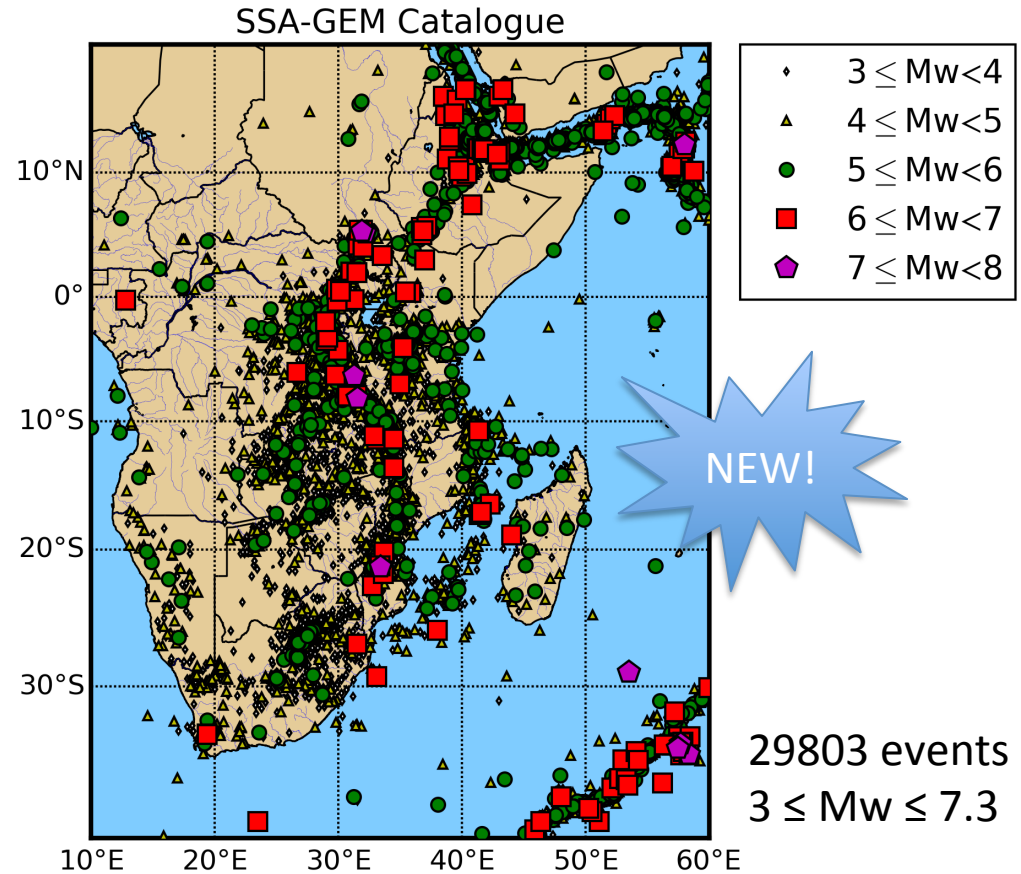
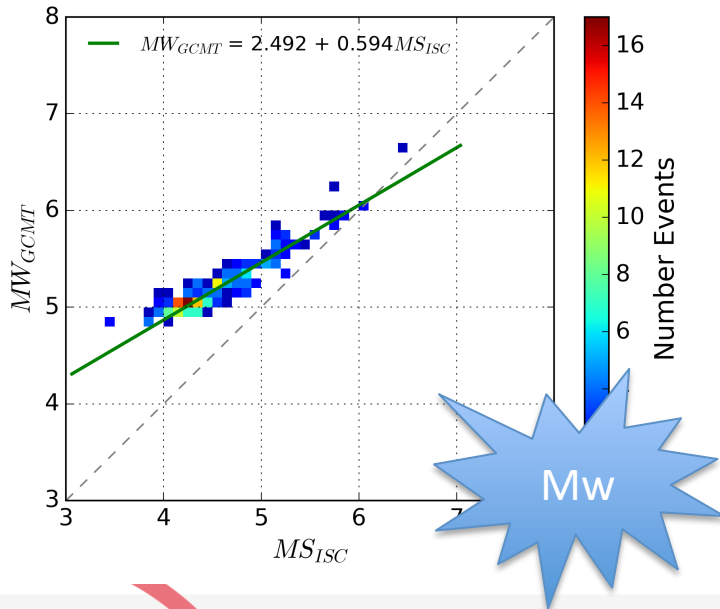
## Available components / achievements:

- Improved earthquake catalogue
- Source zonation model and regional seismicity analysis
- Strain rate model
- Final hazard model



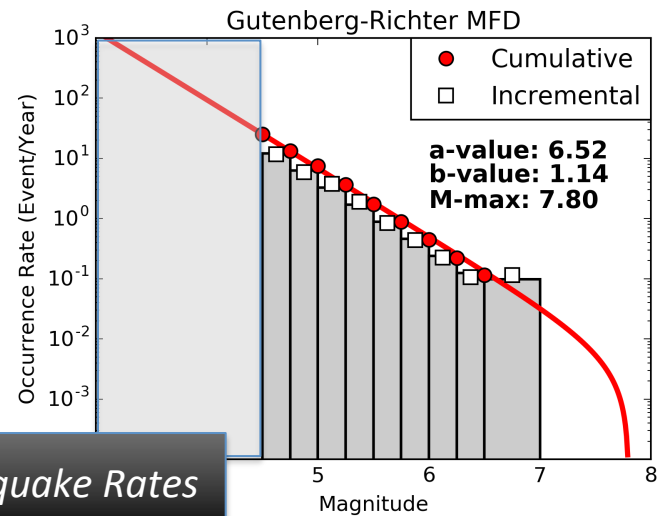
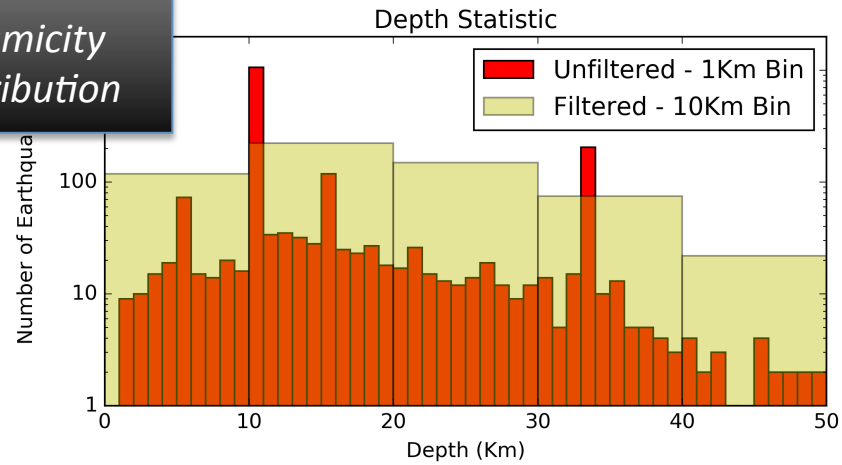
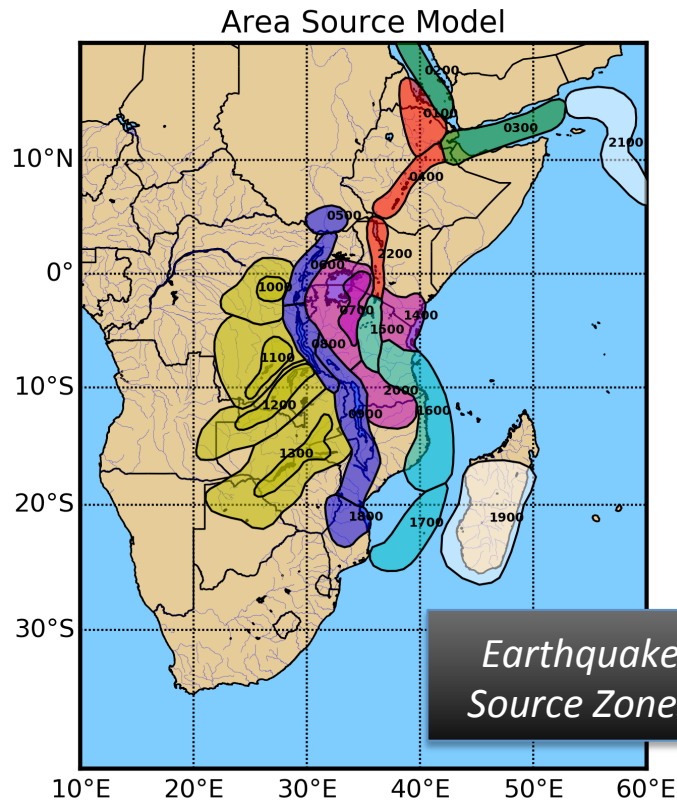
# SSA Hazard Model – Improved Earthquake Catalogue

SSA Catalogue is obtained by harmonization of global bulletins with data from local agencies and regional projects, particularly from the **AfricaArray** framework

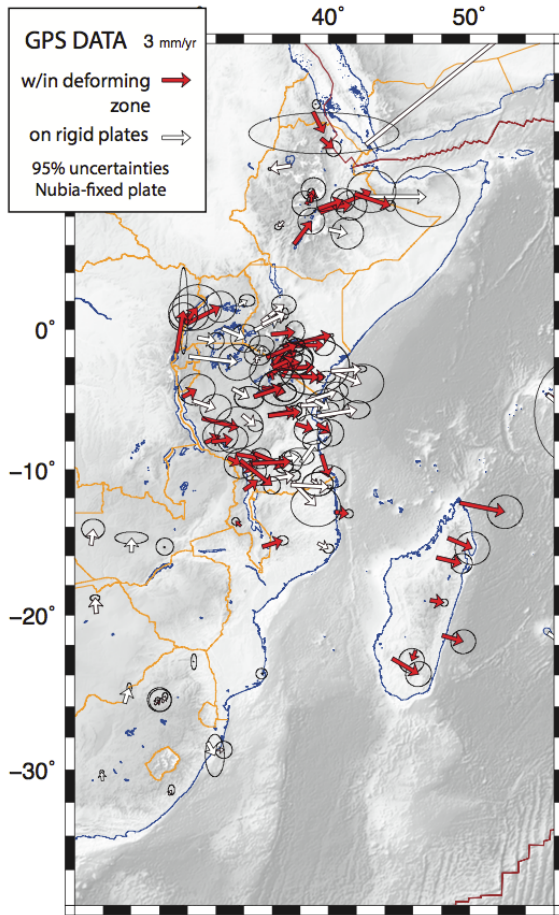


# SSA Hazard Model – Regional Seismicity Analysis

## Seismicity Distribution

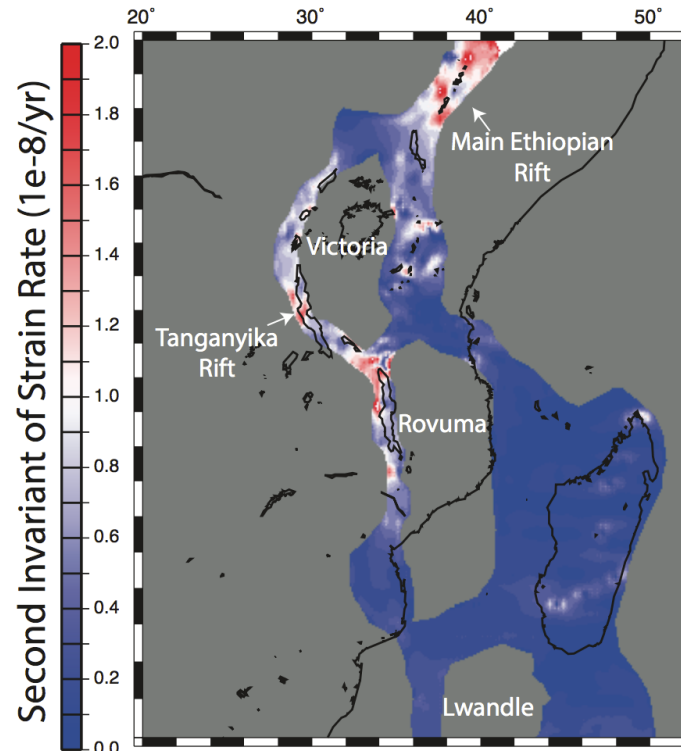


# SSA Hazard Model – Strain Rate Model

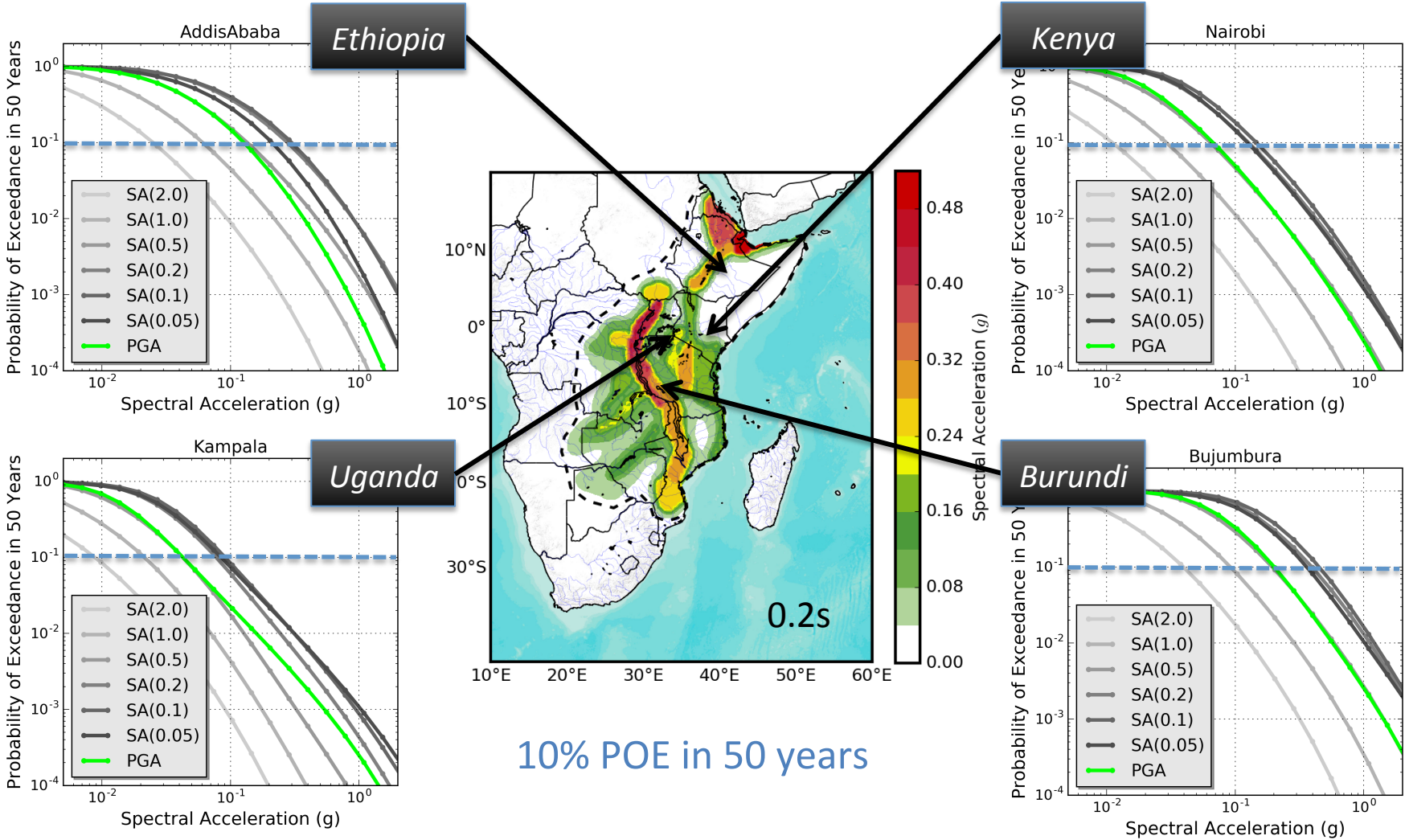


Stamp et al. 2015

A geodetic strain-rate model from observed GPS displacement have been elaborated with a collaboration between African and US scientists



# Hazard Curves @ African Capitals



# Missing Components

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The SSA Hazard model is presently just in a pilot version, that will be eventually improved and expanded within future collaborations with African scientific community

Many components are still missing, such as:

- Active faults information and paleoseismicity
- Integration of local hazard studies
- Strong motion recordings from local networks
- Site-specific studies and microzonation

Need for a  
collaborative  
effort





# Moving Forward

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## Outlook:

- Review/integration of the open SSA model by African community
- Integration of the model with new national models currently under development
- Creation of a **core group of experts** on African hazard
- Extend model to a continental scale
- Extend model to a national scale and integrate with local building codes

## What GEM is presently offering to make that happen:

- High-level scientific expertise
- Tested and openly available tools for earthquake hazard mitigation
- Community-based development and networking
- Support for initiatives at local and national scale
- Training and capacity development

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# Thank you!

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