



ACC DAR Adapting to Climate Change in Coastal Dar es Salaam

International Workshop

TOWARDS SCENARIOS FOR URBAN ADAPTATION PLANNING
Assessing seawater intrusion under climate and land cover changes in
Dar es Salaam, Tanzania



Round Table

Rome, 22 April 2013



SAPIENZA
UNIVERSITÀ DI ROMA



Silvia MACCHI

Sapienza University of Rome, Italy

Dept. of Civil, Building and Environmental Engineering

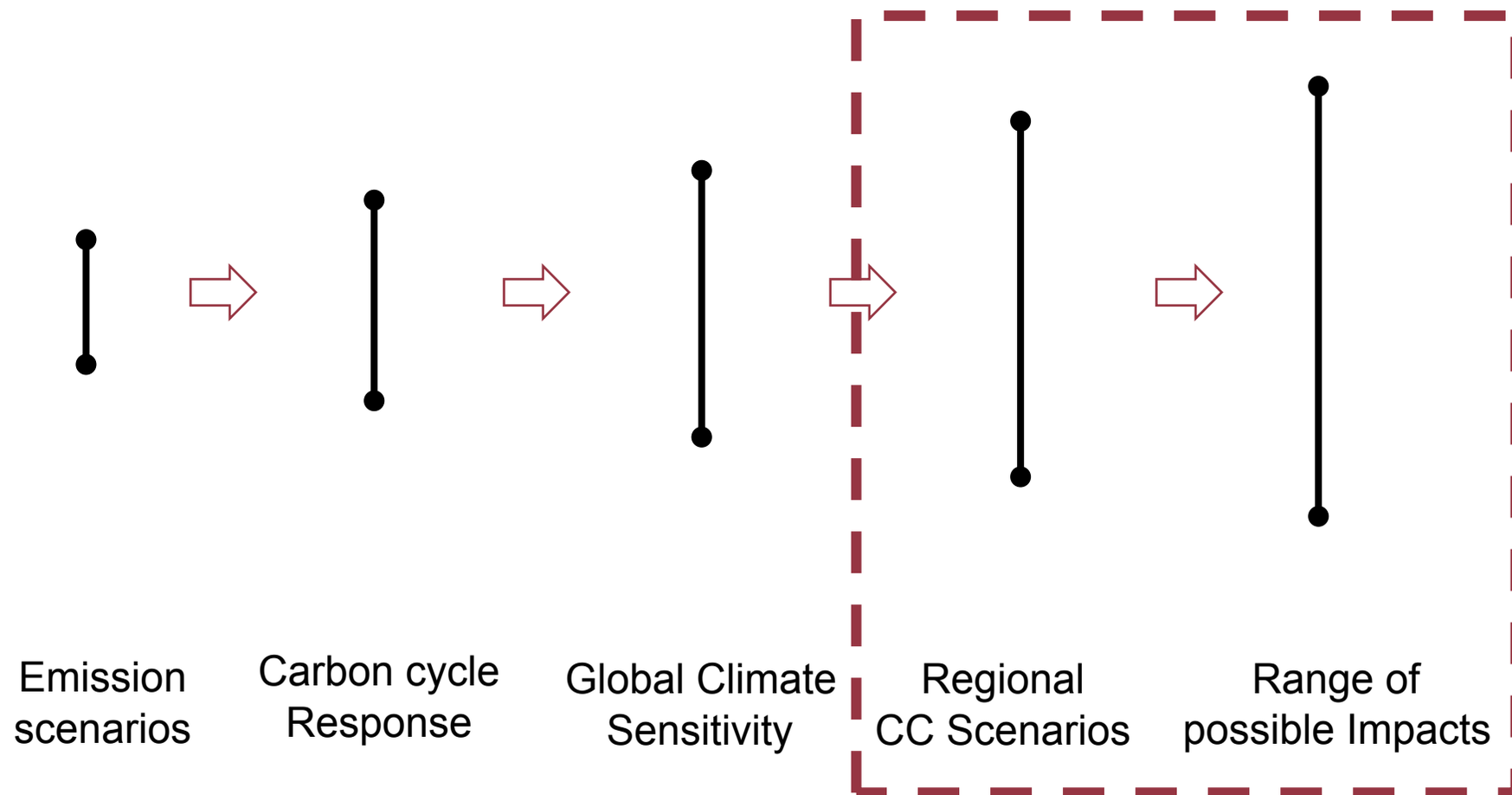
silvia.macchi@uniroma1.it

Round Table Objective and Organization

To explore whether and how to integrate the use of scenario methods into the process for the identification of adaptation objectives

1. G. Faldi will present the Project Approach (5 minutes)
2. The Invited Speakers will present their work (5 minutes each)
3. Comments and questions (15 minutes)
4. The Invited Speakers will be asked to answer the following questions:
 - **Why and to what extent the approaches/tools presented are relevant for effective adaptation planning and/or CC vulnerability reduction?**
 - **What questions remain unaddressed and should guide future research related to CC adaptation?**

The Cascade of Uncertainty



Invited Speakers

- **D. Gaudioso (ISPRA)**

CLIMATE SCENARIOS FOR URBAN ADAPTATION PLANNING

- **F. CIOFFI (Sapienza University)**

STATISTICAL METHODS FOR DOWNSCALING CC GLOBAL PREDICTIONS

- **F. ATTORRE (Sapienza University)**

ENVIRONMENTAL PROGRAMMES DECISION SUPPORT SYSTEM

- **C. CARANTI (Bologna Municipality)**

THE BLUE AP PROJECT: AN ADAPTATION PLAN FOR THE CITY OF BOLOGNA

- **A. CECCHINI (University of Sassari)**

- **D. VERDE (Acqualatina)**

ACCDAR Project Approach

