



# Capacity building

**Chairs:**

**Lars L Gustafsson, Stockholm**

**Olumide Ogundahunsi, Geneva**

**2.30-4.35 pm**



# MIM model

$$E = \frac{K * M^3}{B^5}$$

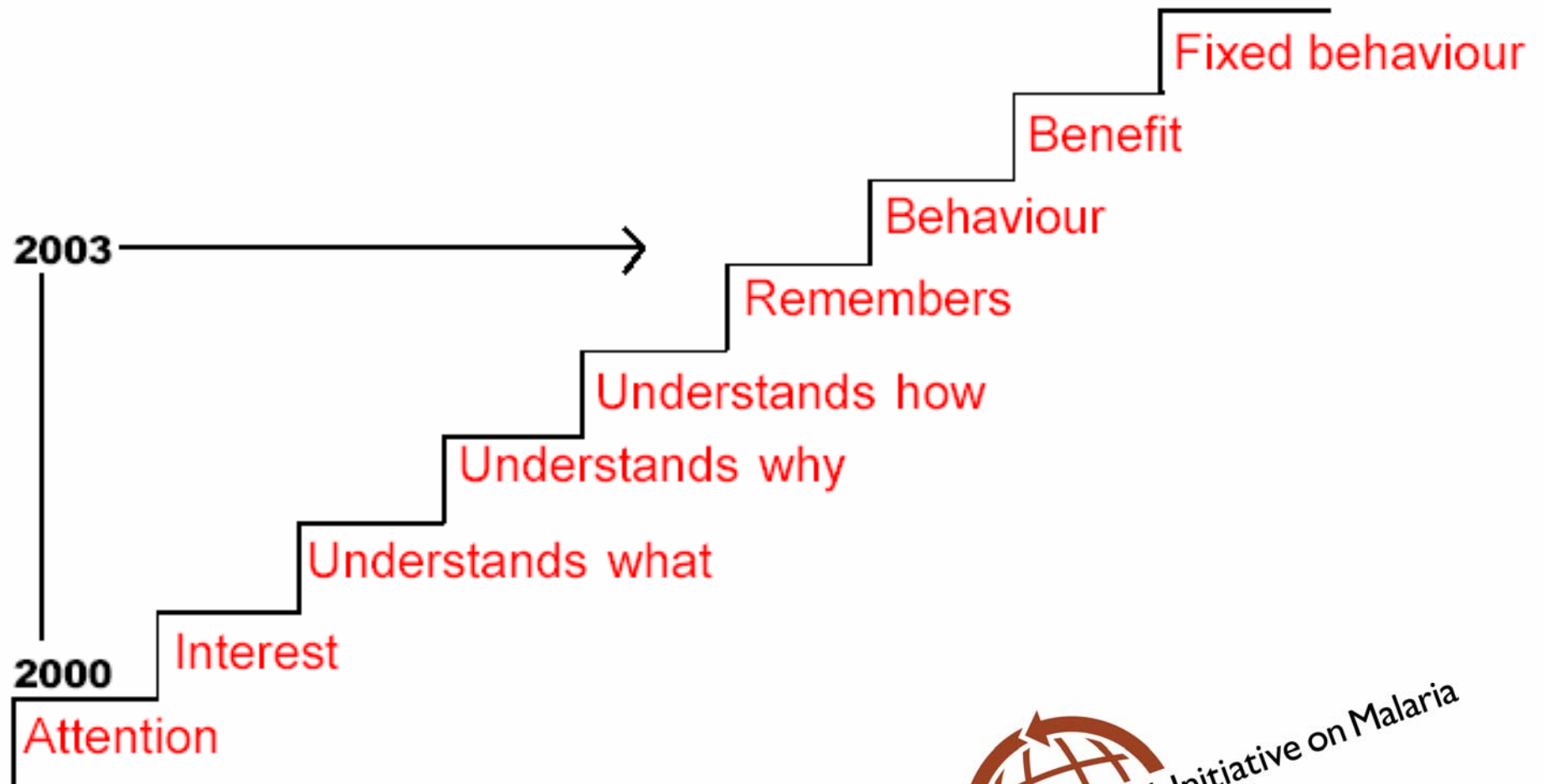


*E = Effect*

*M = Motivation*

*B = Barrier*

# Capacity built by climping the ladder





## **Invited speakers**

**Dr Jessica Milman, Bethesda 2.30-2.55**

**Dr Olumide Ogundahunsi, Geneva: Capacity  
Building 2.55-3.20**

## **Oral presentations**

**Dr David Owuor, Nairobi: Use of community resource  
persons effective in malaria control 3.20-3.35**

**Chris White, Nairobi: Supporting national community  
health schemes- lessons from Uganda 3.35-3.50**

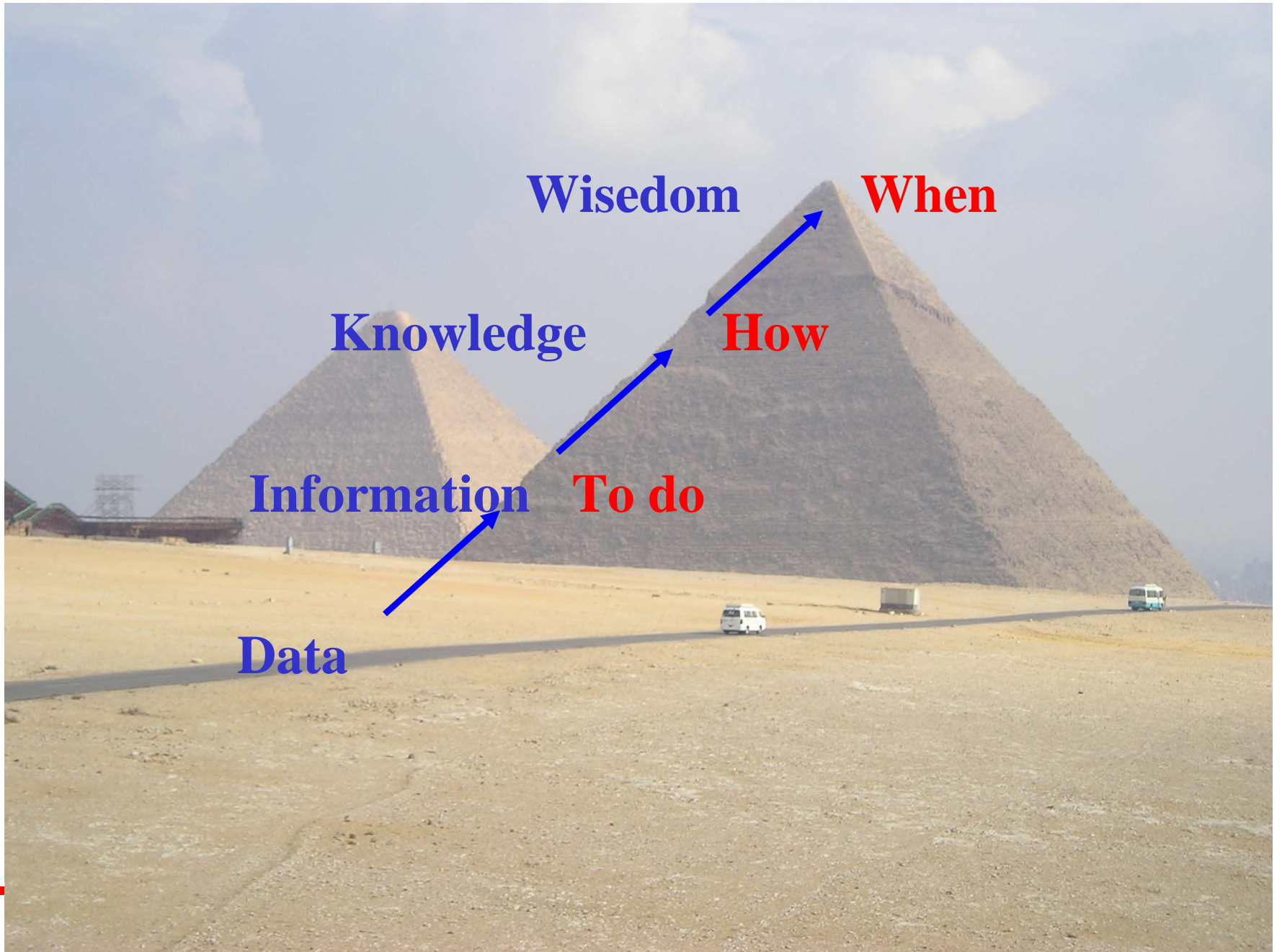


## **Oral presentations**

**Dr Sungano Mharakurwa, Choma: Development of malaria field research station in Zambia 3.50-4.05 pm**

**Dr Said Al-Hussein, Legon: Building multidisciplinary teams for malaria control in sub-Sahara Africa 4.05-4.20 pm**

**Dr Liliana Mammino, Thohoyandou: Computational chemistry as part of capacity building in malaria research in the African continent 4.20-4.35 pm**



**Wisdom**

**When**

**Knowledge**

**How**

**Information**

**To do**

**Data**