Frugal Innovations and Global Development: beyond technology?
May 10th 2016,
Delft Global Initiative Lunch meeting

Cees van Beers
Department Technology, Policy and Management,
Section Economics of Technology and Innovation

Please contact via:
c.p.vanbeers@tudelft.nl or harmsen@iss.nl
Frugal Innovations and Global Development: beyond technology?

What we do at CFIA?

We investigate how frugal innovation can contribute to inclusive growth and transformation in Africa.

How did we start?

The CFIA is one of the joint multidisciplinary centres of Leiden University, Delft University of Technology and Erasmus University Rotterdam in the Netherlands.

Leiden-Delft-Erasmus strategic alliance:
8 new research centres to demonstrate synergies.
Frugal Innovations and Global Development: beyond technology?

1. Frugal Innovations: definition plus examples
2. Background and Relevance
3. Beyond Technology
4. Concrete Research Project:
   
   Non-Technological Determinants and Design for successful Innovation Performance
Frugal Innovations and Global Development: beyond technology?

Frugal Innovations: definition plus examples
Frugal Innovations and Global Development: beyond technology?

Elements of a Definition

- Dramatically lowering costs
- Designed & engineered specifically to target Bottom of Pyramid consumers and lower middle class segment’s preferences while taking into account local constraints (example: TAHMO).
- User value for money and technological sophistication
Frugal Innovations and Global Development: beyond technology?

- Portable electrocardiogram for rural areas in India
- Sold at 10% of price for electrocardiograms developed for the US market

General Electric, Portable electrocardiogram (ECG)
Frugal Innovations and Global Development: beyond technology?

- **Leiden**: medical anthropology, Africa know-how, history, law (IPR)
- **Delft**: engineering, design, innovation management/entrepreneurship, ethics
- **Erasmus**: inclusive business models, local economic development

**Case Study Frugal Thermometer:**
- Robust, easy to use,
- Fits in local health system,
- Reduces pressure on health system

Next step: is there a business model?

www.cfia.nl
@FrugalAfrica
#FrugalInnovation
Frugal Innovations and Global Development: beyond technology?

Background and Relevance
Frugal Innovations and Global Development: beyond technology?

Background

Structural economic changes in business environment 1990-now:

- Liberalization of international trade and capital flows
- High economic growth (GDP), particularly in developing countries: strongly visible since crisis of 2008:
  - rising middle class
  - Bottom-of Pyramid (those living from $ 2,- a day maximum)
Frugal Innovations and Global Development: beyond technology?

Origin of World Growth

- Developed Countries
- Emerging and Developing Countries
- Linear (Developed Countries)
- Linear (Emerging and Developing Countries)

1983 1985 1987 1989 1991 1993 1995 1997 1999 2001 2003 2005 2007

- 77.9
- 63.8
- 36.4
- 36.2

www.cfia.nl
@FrugalAfrica
#FrugalInnovation
Frugal Innovations and Global Development: beyond technology?

Economic Growth in Africa: 6 out of 10 fastest growing economies are in African Countries

**World’s ten fastest-growing economies**

<table>
<thead>
<tr>
<th>Year</th>
<th>Country</th>
<th>GDP growth, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001-2010</td>
<td>Angola</td>
<td>11.1</td>
</tr>
<tr>
<td></td>
<td>China</td>
<td>10.5</td>
</tr>
<tr>
<td></td>
<td>Myanmar</td>
<td>10.3</td>
</tr>
<tr>
<td></td>
<td>Nigeria</td>
<td>8.9</td>
</tr>
<tr>
<td></td>
<td>Ethiopia</td>
<td>8.4</td>
</tr>
<tr>
<td></td>
<td>Kazakhstan</td>
<td>8.2</td>
</tr>
<tr>
<td></td>
<td>Chad</td>
<td>7.9</td>
</tr>
<tr>
<td></td>
<td>Mozambique</td>
<td>7.9</td>
</tr>
<tr>
<td></td>
<td>Cambodia</td>
<td>7.7</td>
</tr>
<tr>
<td></td>
<td>Rwanda</td>
<td>7.6</td>
</tr>
</tbody>
</table>

**GDP growth, unweighted annual average, %**

<table>
<thead>
<tr>
<th>Year</th>
<th>Asia</th>
<th>Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-2015</td>
<td>China</td>
<td>9.5</td>
</tr>
<tr>
<td></td>
<td>India</td>
<td>8.2</td>
</tr>
<tr>
<td></td>
<td>Ethiopia</td>
<td>8.1</td>
</tr>
<tr>
<td></td>
<td>Mozambique</td>
<td>7.7</td>
</tr>
<tr>
<td></td>
<td>Tanzania</td>
<td>7.2</td>
</tr>
<tr>
<td></td>
<td>Vietnam</td>
<td>7.2</td>
</tr>
<tr>
<td></td>
<td>Congo</td>
<td>7.0</td>
</tr>
<tr>
<td></td>
<td>Ghana</td>
<td>7.0</td>
</tr>
<tr>
<td></td>
<td>Zambia</td>
<td>6.9</td>
</tr>
<tr>
<td></td>
<td>Nigeria</td>
<td>6.8</td>
</tr>
</tbody>
</table>

Sources: The Economist, IMF

*Excluding countries with less than 10m population and Iraq and Afghanistan
†2010 estimate
‡Forecast
Frugal Innovations and Global Development: beyond technology?

**Background**

Innovation is a dominant force in economic transformation (Schumpeter, 1911)
Frugal Innovations and Global Development: beyond technology?

Africa is:
- growing rapidly
- transforming slowly

“Manufacturing has to move to higher levels of technology to compete, but the shares of medium and high technology in both production and exports are much lower than for comparators.”

“Higher investment rates are needed not only to expand production capacity but also to acquire new machinery, a channel for upgrading technology and boosting productivity.”
Frugal Innovations and Global Development: beyond technology?

Background


Frugal Innovations and Global Development: beyond technology?

Beyond Technology?
Frugal Innovations and Global Development: beyond technology?

Technology very important but there is more........

Requires two elements:

• Business models: private firms are the new actors, both MNCs and SMEs
• Elements of inclusive or responsible innovation through:
  - Maintaining quality (standards)
  - Value-sensitive design (BoP and emerging middle class)
Frugal Innovation in Africa: Different kind of business models

a) Multinational enterprises: Phillips, General Electric, Unilever, Tata: MNEs most dominant business model

b) Small and medium entrepreneurs

c) Hubs: Start up (local) entrepreneurs: high failure rate

d) Polycentric innovation: combination of a) with b) or c)? (global value chains, global diffusion of capabilities)
Frugal Innovations and Global Development: beyond technology?

• Inclusive business models: link between profits and local economic development

• From traditional product management to a new business eco-system leading to inclusive frugal innovations
Frugal Innovations and Global Development: beyond technology?

Inclusiveness: Local Economic Development

1. Low-income customers demand new products, services and systems addressing specific constraints in local economy (M-Pesa)

2. Local entrepreneurs contribution to global value chains be improved by frugal innovations that reduce unreliability and instability of existing technological and institutional infrastructures (CLCs).

Example: frugal weather stations provide data that can be communicated to farmers by cell phone improving decision making.
Frugal Innovations and Global Development: beyond technology?

Concrete Research Project: Non-Technological Factors for success

http://www.cfia.nl/themes/responsible-innovations
Frugal Innovations and Global Development: beyond technology?

Core questions

• Under which conditions are frugal innovations more developmental and how to increase that likelihood?

• Move beyond case studies and develop more systematic analytical frameworks, also to strengthen developmental and policy relevance
Frugal Innovations and Global Development: beyond technology?

Planned Research: product development cycle with value sensitive design

Centre for Frugal Innovation in Africa

Inclusive business model

Opportunity identification

Concept development

Product design

Process design

Production

Case 1

Case 2

Case 3

Case 4

Case 5

Cycle time

Stage gate: go / kill / recycle
Frugal Innovations and Global Development: beyond technology?

Cases: CLCs

Case 1: Philips Africa: Community Life Centers (CLCs)
Frugal Innovations and Global Development: beyond technology?
Cases: Water

Case 2: OASEN sees opportunities to link their knowledge on (potable) water provisions to the CLCs and use it to come to a sustainable and inclusive water supply at a decentralized level.

Case 3: Hatenboer: Dutch Water Limited (DWL) is a company based in Kenya and part of Hatenboer
Frugal Innovations and Global Development: beyond technology?

Cases: Health and Water

Case 4: TAHMO: The Trans-African Hydro-Meteorological Observatory is a hydro-meteorological measurement stations to be implemented in sub-Saharan Africa.

Case 5: Frugal Thermometer: The idea is to develop a thermometer without mercury that provides more accurate measurement of body temperature, through a device that is more robust and will be used by local health workers.
Frugal Innovations and Global Development: beyond technology?

How to bring in inclusiveness?

1. Local Economic conditions included
   by means of

2. Local Entrepreneurship
Frugal Innovations and Global Development: beyond technology?

Advantages Local Entrepreneurship in Polycentric business models

1. Distribution channel rolling out innovations to local communities, particularly relevant in remote areas.

2. Important sources on local user values but and hence important as (co-) innovators providing new ideas and values in innovation process.
Delft Global Initiative (DGI)

Finding concrete solutions for problems faced by people in developing countries. In close partnership with local scientists and entrepreneurs they aim to make an impact and improve people’s lives.

Four key elements:

1) Global Challenges,
2) High-Tech Science,
3) Co-Creation
4) Local Impact.
Frugal Innovations and Global Development: beyond technology?

Scientific interest

- Management theory studies with firm-level studies strongly focused on perspective of the firm
- Inclusive innovation / reverse innovation literature

George et.al (Journal of Management Studies: 2012: 665)

“the richness and variability of the phenomena involved highlight questions that remain unanswered by current organizational and management theory”