

# Models to support discussion on the climate/development nexus

## The IMACLIM experience

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# Presentation outline

- Methodology
  - The economy-wide dimension of the energy transition modelling challenge at a glance
  - IMACLIM: A hybrid top-down/bottom-up modelling architecture
  - ...Operating in 'second-best' transitional setting
  - ...Covering distributional issues
- Applied analysis
  - Brazil: oil exploration in a low-carbon development context
  - South Africa: technical rigidities/carbon tax recycling into education
  - Saudi Arabia: macroeconomics of oil price variations

# Methodology

# The economy-wide dimension of the low-carbon transition modelling challenge at a glance

- Energy transitions are an **investment challenge**: they can crowd out other investment and raise the risk of stranded assets
- They change **costs** of E services, which prompts **structural change** of economic activity via **Input-Output relationships** under **inertia** of consumption and production structures
- They are framed by direct & indirect, price & non-price **public policies**
- **Distributional impacts** affect aggregate savings and investment behaviour
- **Exchange rate adjustments** compensate trade balance impacts and retroact on domestic purchasing power—**or do not**
- Economy-wide impacts feed back on **energy mix, energy costs** and **merit order** of technological options

# The economy-wide dimension of the low-carbon transition modelling challenge at a glance

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**In total,**

**What aggregate impact on**

**growth, unemployment,**

**income inequality?**

# A hybrid TD/BU modelling architecture

- ‘Top-down’ (TD) **economy-wide** analysis
  - Input-output accounts of **comprehensive economic flows interactions** inc. international trade, disaggregated in **2 to 20+ sectors** depending on focus
- Coupled to ‘bottom-up’ (BU) modelling of **energy systems**
  - Because standard optimisation functions of households’ and firms’ choices ill-adapted to complex aggregate adjustments of inert, discrete systems
  - Soft coupling with **local-partner** BU models via iteration of linking-variables exchange, to convergence
- Based on **reconciled energy balance and national accounts data**
  - Matrices of **energy expenses & flows** linked by explicit consumer-price matrix
  - Modelling of **agent-specific prices** beyond tax differentiation

# ...That accounts for transition dynamics rather than model long-term equilibria

- Imperfect factor mobility and input substitution
  - Labour segmented in **skill levels** hampers sectoral mobility
  - Investment flow, **not K stock**, mobile and technologically flexible
  - **Technical asymptotes** constrain conventional substitution, when used
- Regulated markets
  - **Equilibrium unemployment** to account for L regulations/market imperfections
  - Agent-specific prices allow modelling **administered prices**
  - Real exchange rate variations reflect **fixed nominal rate** if required
- ‘Second best’ economic setting if only for distorting tax systems
  - 1<sup>st</sup> best options not necessarily... 1<sup>st</sup> best (Lipsey and Lancaster, 1956)

# ...In a framework that captures income distribution issues

- IO framework extended to Social Accounting Matrix
  - Income of primary factors including **natural resource rent** properly distributed across households, firms, public administrations—**public involvement** issues
  - Secondary distribution via transfers including direct taxes, social transfers and interest payments on **net debt positions** tracked as accumulated deficits
- Transition policies mix of market incentives and regulations that affect **public income** via structural change and relative price shifts
- Distribution across agents of aggregate gains or losses hangs on **public budget closure** assumption: adjusting taxes vs expenses vs public debt

...to capture distributional impacts and shifts of  
aggregate Investment and Savings behavior

# Applied analysis

## 3 illustrations

# IMACLIM-Brazil

## A co-development with COPPE-UFRJ

- Base year 2005, SAM from IBGE, E balance from EPE – ministry of energy
- 12 sectors, 6 E: bioenergy, coal, oil, natural gas, refined oil, electricity; 6 non-E: freight transportation, passenger transportation, livestock, agroindustry, industry, composite
- Coupled to MATRIZ or BLUM models at COPPE
- Transport and fuel demand modelling: private transport bundle with LDVs in utility function; substitution between gasoline and ethanol to reflect the specifics of the Brazilian LDV fleet ('flex fuel')
- Oil sector modelling: exogenous output, endogenous domestic demand defines export capacity

## Low-carbon development and oil exploration

- 2°C-compatible Deep Decarbonisation scenario has low GDP cost ... thanks to oil exports that leak CO2 emissions and hamper economic diversification

|                               | GOVERNMENTAL<br>NDC scenario | OIL-intensive<br>scenario | Deep Decarb.<br>scenario |
|-------------------------------|------------------------------|---------------------------|--------------------------|
| Real GDP deviation (% GOV)    | -                            | +0.44                     | -0.14                    |
| Real exch. rate dev. (% GOV)  | -                            | -1.5                      | +3.0                     |
| Real Hh income dev. (% GOV)   | -                            | +0.3                      | +0.9                     |
| Industry exports dev. (% GOV) | -                            | +0.8                      | -1.8                     |
| Industry output dev. (% GOV)  | -                            | +0.9                      | -1.5                     |
| Oil exports revenue (% GDP)   | 2.7                          | 2.5                       | 3.0                      |

Source: Lefèvre, Wills and Hourcade, 2018, *Climate Policy*

# IMACLIM-South Africa

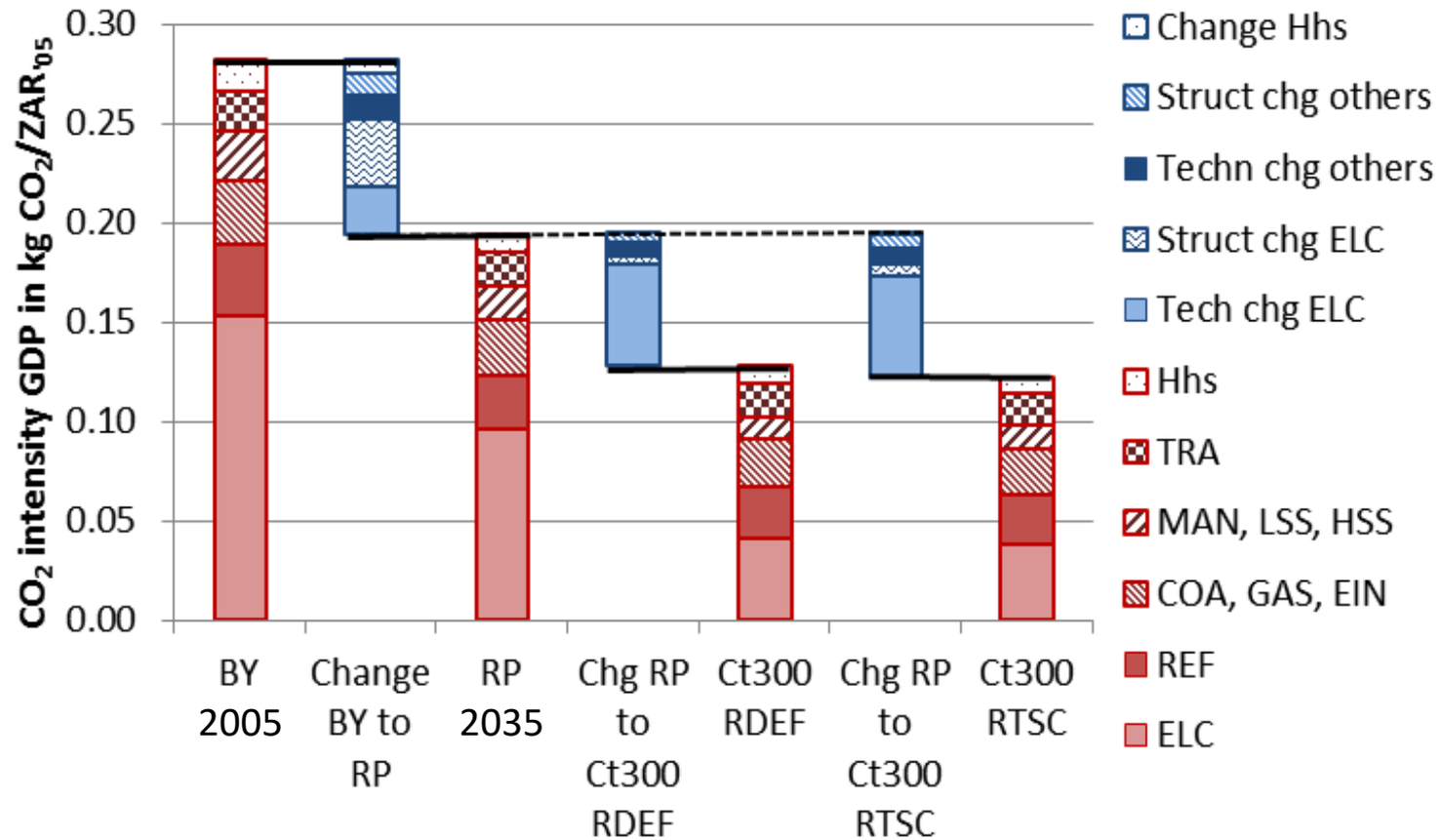
## With academic support from ERC-CTU

- Base year 2005, SAM from StatsSA, energy data from RSA, ERC, IEA
- 10 Sectors, 5E: coal, oil, natural gas, refined oil, electricity;  
5 non-E: energy-intensive industries, manufacturing, transport services, low-skill sector, high-skill services
- Partial hybridisation with South Africa TIMES model (SATIM) of ERC on technical coefficients of electricity sector
- Labour disaggregated in 3 segmented, imperfect, skill markets
- 5 household classes

*Financial support from*  
Agence Française de Développement (AFD)

# South-Africa 2035

## Mitigation potential mostly in power generation



Source: Schers, J., PhD thesis, CIRED

## Closing the 'skills gap' favours activity... and CO<sub>2</sub>

- 2035 impact of yearly diverting ZAR7.5B of carbon tax proceeds (ca 10% of ZAR100 carbon tax income) to allow 750k additional high-skill actives in 2035 (+11%)
- For 3 carbon tax scenarios with different recycling options

| Scenario                               | 2035 GDP | 2035 <i>u</i> | 2035 CO <sub>2</sub> | 2035 CO <sub>2</sub> /GDP | Income gap* |
|--|----------|---------------|----------------------|---------------------------|-------------|
| ZAR100 C tax funding<br>L subsidies    | +5.7%    | -2.2 pts      | +4.6%                | -1.0%                     | -2.2%       |
| ZAR300 C tax funding<br>L subsidies    | +4.3%    | -1.4 pts      | +3.5%                | -0.8%                     | -2.4%       |
| ZAR100 C tax funding<br>sales tax cuts | +5.1%    | -2.2 pts      | +4.5%                | -1.0%                     | -2.2%       |

\*Income gap measured as ratio of household-class-5 income to class-1 income

Source: Schers, J., PhD thesis, CIRED

# IMACLIM-Saudi Arabia

## With academic support from KAPSARC

- Base year 2010, SAM from SAMA, energy data from SAMA, IEA, ARAMCO...
- Compact 2-sector 'KLEM' aggregation to tackle macroeconomics of currency peg: 3.75 Saudi Riyals to 1 USD since 1986 ⇒ hard link between trade balance contribution to GDP and real effective exchange rate
- (13-sector version at trial stage ⇒ diversification issues)
- Hybridisation with Kapsarc Energy Model (KEM), one-way so far
- Planned disaggregation of labour in high/low skill and national/foreign

*Financial support from  
Electricité de France (EDF)*

# Saudi Arabia 2032

## Global mitigation & cumulated foreign assets

- 2032 impact of IEA World Energy Outlook 2016 scenarios changing oil price only: +14% in CPS, -28% in 450S compared to NPS baseline---constant oil exports
- Maintaining investment share reduces GDP loss but at the cost of much-reduced domestic savings---what share of decrease supported by public budgets?

| Scenario               | 2032 GDP<br>2011 = 1 | 2032 <i>u</i> rate<br>2011 = 5.4% | 2032 REER<br>2011 = 1 | 2032 B/GDP<br>2011 = 29.3% | CFA*<br>Bn 2011 USD |
|------------------------|----------------------|-----------------------------------|-----------------------|----------------------------|---------------------|
| NPS<br>Includes NDCs   | 1.711                | 6.4%                              | 1.160                 | 9.6%                       | 1,261               |
| CPS                    | 1.724                | 5.7%                              | 1.130                 | 13%                        | 1,678               |
| 450S<br>2°C-compatible | 1.683                | 7.9%                              | 1.225                 | 2.5%                       | 499                 |

*\*Cumulated foreign assets from 2011 to 2032*

Source: Soummane, Gherzi, WP CIRED

# Co-development of IMACLIM-country models

## A critical challenge to facilitate NDC discussion

- Running
  - Global IMACLIM-R (EMF, IAMC)
  - France
  - Brazil with COPPE-UFRJ
  - South Africa with ERC-CTU
- Expected end-of-year
  - Saudi Arabia with KAPSARC
  - India with PSG-IIMA
  - China with EEE-Tsinghua
- Starting
  - Russia with CENRE-NRU HSE Moscow
  - Argentina with Bariloche F.
- **Methodological frontier**
  - Informal economies
  - Macro-financial issues and stranded assets threats
  - Link to industrial policies and trade issues ⇒ diversification

Thank you for your attention

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IMACLIM Network webpage under construction at

<http://www.centre-cired.fr/index.php/en/imaclim-network/>