

The transportation sector as a lever for reducing long-term mitigation costs in China

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Context/Motivation

- **Chinese economic development** goes hand in hand with :
 - (i) A **growth of the production**
Accompanied with an increase of the FREIGHT transport
 - (ii) An **enriched population** and fast-growing urbanization
that induce increasing demand for passenger transport
(notably an increase of the motorization rate)
 - The **Transportation** sector is **crucial** for China
 - High reliance on oil products
 - Increasing energy demand
 - Increasing CO2 emissions
- Particularly regarding Energy Security and Climate Change issues

Rationale/Objective

- In its attempts to have a **sustainable development**
 - The **transportation** sector is indeed particularly **challenging** for China
- To avoid important “*lock-ins*” in **carbon-intensive pathways** ...
 - ... especially given
 - ✓ The high coal availability
 - ✓ The important life span of infrastructures
 - China has to redouble its efforts ...
 - ...with **voluntary schemes**

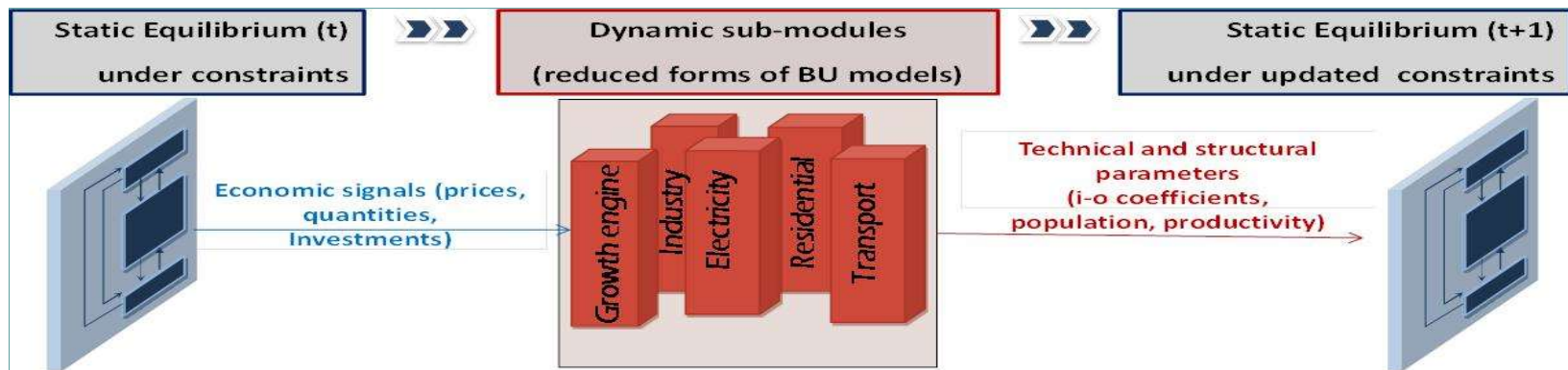
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 - ➔ China has to redouble its efforts ...
 - ...with **voluntary schemes**
- *The purpose of this paper is to investigate the role of passenger and freight transportation activities in the transition to a low carbon Chinese society*
 - ➔ It is an attempt to **quantify the impact of urban voluntary policies on Chinese mitigation costs.**
 - ➔ A particular attention is given to **specific measures designed to control the growth of mobility.**

The role of transport in low-carbon pathways

Methodology and Modeling approach

- IMACLIM-R** → Energy-Economy-Environment (E3) model
- allows an explicit representation of the **interplay** between:
- Transportation , Energy and Growth patterns**



- General equilibrium model: Hybrid, multi-region, multi-sector, Dynamic and Recursive
- Represents the “**second best**” **nature of economic interactions**, and the **inertias on technical systems** (that limits the flexibility of adjustments)
- Relies on hybrid matrices ensuring **consistency between money flows and physical quantities** (Mtoe, passenger.kilometers and ton.kilometres)
- Embarks a **detailed description of passenger and freight transportation**

Transportation in the IMACLIM-R model

The standard representation of transport technologies ...

... is supplemented by an explicit representation of the **“behavioral” determinants of mobility**

Utility Maximization:

$$U_k(\vec{C}_k, \vec{S}_k) = \prod_{\substack{\text{goods } i \\ \text{services } j}} (C_{k,i} - bn_{k,i})^{\xi_{k,i}} (S_{k,j} - bn_{k,j})^{\xi_{k,j}}$$

$$S_{k,mobility} = \left(\left(\frac{pkm_{k,air}}{b_{k,air}} \right)^{\eta_k} + \left(\frac{pkm_{k,public}}{b_{k,public}} \right)^{\eta_k} + \left(\frac{pkm_{k,cars}}{b_{k,cars}} \right)^{\eta_k} + \left(\frac{pkm_{k,nonmotorized}}{b_{k,nonmotorized}} \right)^{\eta_k} \right)^{-\eta_k}$$

Twofold constraint:

A standard income budget constraint

$$ptc_k \cdot Income_k = \sum_i pArmC_{k,i} \cdot C_{k,i} + \sum_{\text{Energies } Ei} pArmC_{k,Ei} \cdot (S_k^{cars} \cdot \alpha_{k,Ei}^{cars} + S_k^{m^2} \cdot \alpha_{k,Ei}^{m^2})$$

$$Tdisp_k = \sum_{\text{means of transport } T_j} \int_0^{pkm_{k,T_j}} \tau_j(u) du$$

A travel time budget constraint

Capacity=function (infrastructures, equipment)

Transportation in the IMACLIM-R model

This representation...

+

The dialogue between the *top-down* structure and the *bottom-up* modules allows to represent:

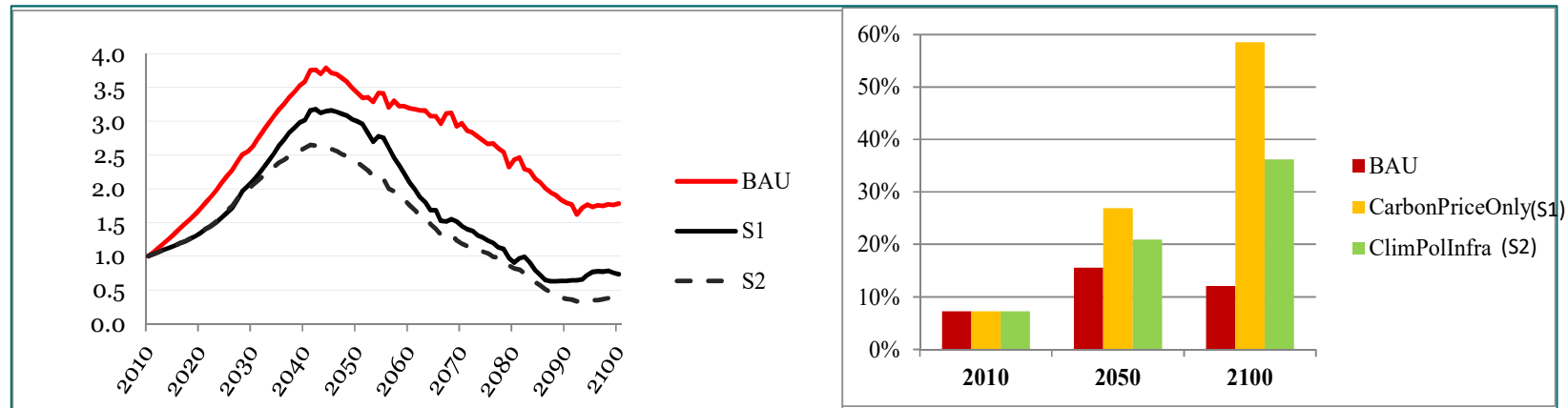
- The **rebound effect** of energy efficiency improvements on mobility
- Endogenous **mode choices** in relation with **infrastructure availability**
- The impact of **investments in infrastructure capacity** on the amount of **travel**
- The constraints imposed on mobility needs by firms' and households' location (**urban form**)

To assess the effects of mobility control measures on the Chinese economy

Three worlds are considered

- Reference: Business-As-Usual (**BAU**)
- A stringent climate objective (3.4W/m^2 in 2100)/ Satisfied by a “carbon price only” policy (**S1**)
- Complementarily to carbon pricing ...
 - ... we consider urban organization policies that aim at controlling the ‘behavioral’ determinants of the mobility demand (**S2**):
 - (i) Urban reorganization lowering the constrained mobility (i.e. mobility for commuting and shopping)
 - (ii) Reallocation of infrastructure investments in favor of public transportation modes
 - (iii) Adjustments of the logistics organization to decrease the transport intensity of production/distribution processes.

The transportation sector in the Chinese low carbon transitions

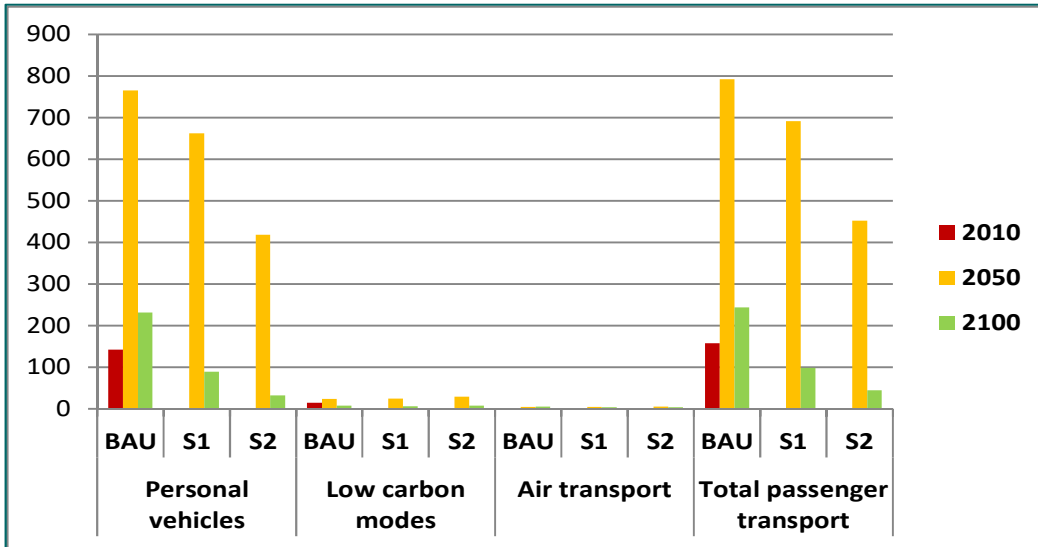


CO₂ emissions from transportation sector
(as an index of 2010 level)

**Share of emissions from Transport
in the total Chinese CO₂ emissions**

- Emissions decrease in the second half of the century ... *population* ...
- Despite this decrease ...
 - ... Emissions from transport represent a significant part of remaining emissions (60% in S1 et 37% in S2)
- Effects of the mobility control measures: Emissions in S2 are lower during the whole century.

Dynamics of passenger transport

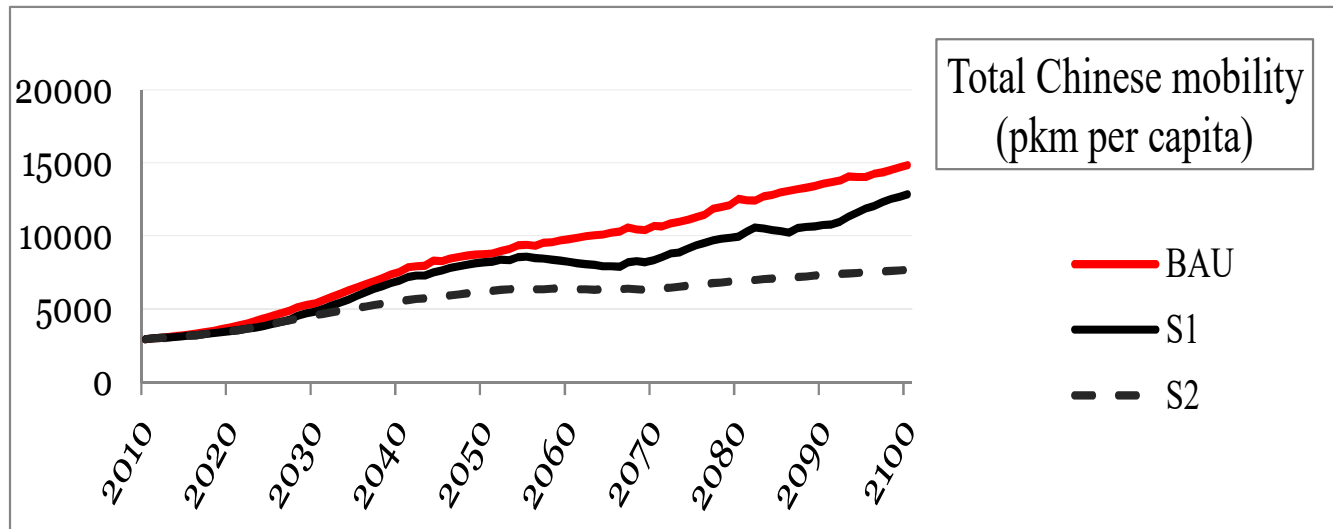


Chinese CO2 emissions from passengers transport (MtCO2)

Low carbon modes (public transport + non-motorized)

- Whatever the scenario, whatever the transportation mode...
Emissions increase significantly during the first half of the 21st century
- While they remain above their 2010 level in the BAU scenario ...
they become significantly lower in the stabilization scenarios
Particularly in S2! (-37% in S1 vs. -72% in S2)
- Mechanisms at play ?
 - The evolution of the total passenger mobility per capita
 - Modal structure evolution
 - Efficiency improvements and/or electrification of the vehicle fleet

Passenger Transport evolution



- The rapid increase of mobility in the baseline scenario ...
 - ... is only moderately affected by the mitigation policy when the carbon price is the sole used instrument (-7% in 2050 and -13% in 2100)
 - ➔ Limitation in the increase of fuel costs
(lower oil and coal demand induced by the climate policy)
 - ➔ Strong inertia of urban organizations (long-lived organization)
(The constrained mobility can't be changed overnight!)
- The mobility in S2 is significantly lower. (-29% in 2050 and -48% in 2100)
 - ➔ measures favoring urban sprawl moderation

Passenger Transport Modal breakdown

	2010	2050			2100		
		BAU	S1	S2	BAU	S1	S2
Personal vehicles	28%	78%	74%	60%	92%	88%	67%
Low carbon modes	72%	22%	25%	39%	7%	11%	31%
Air transport	0.2%	0.3%	0.4%	0.6%	0.6%	0.7%	1.5%

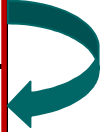
Modal distribution of the Chinese passenger mobility

➤ S1 and BAU are similar!

- ➔ The lowering of international oil and coal prices, due to the carbon price
Partially offset the increase of fuel costs
Motorized modes more accessible
- ➔ Investments in road infrastructures
Decreases road congestion
Favors the attractiveness of private cars at the expense of other transportation modes

Passenger Transport Modal breakdown

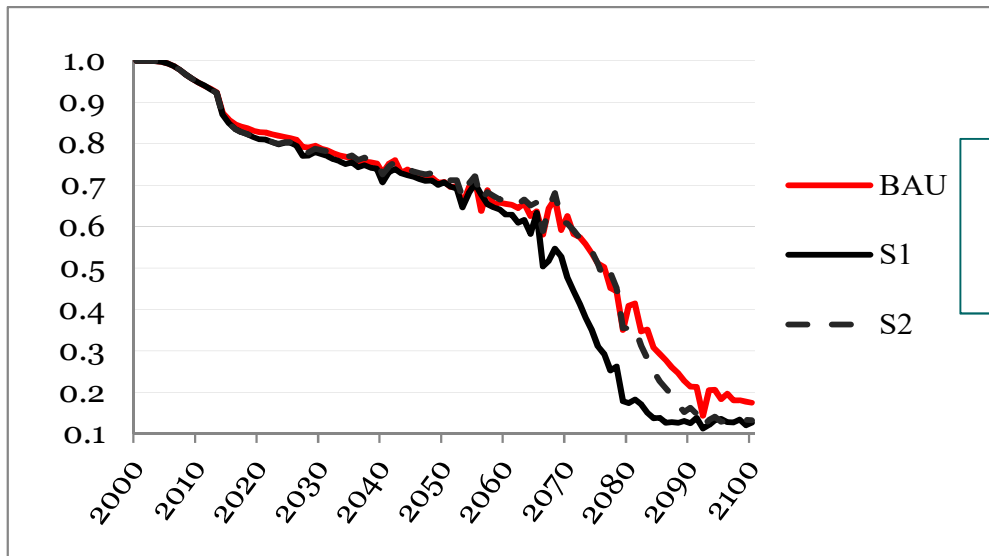
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Modal distribution of the Chinese passenger mobility

- With specific measures triggering a redirection of investments in favor of low-carbon transportation infrastructures:
 - ➔ Significant shift from personal vehicles to public and non-motorized modes

Passenger Transport Vehicles' Efficiency



**Liquid fuel consumption
of the Chinese personal vehicle fleet per pkm
(Index of 2000 level)**

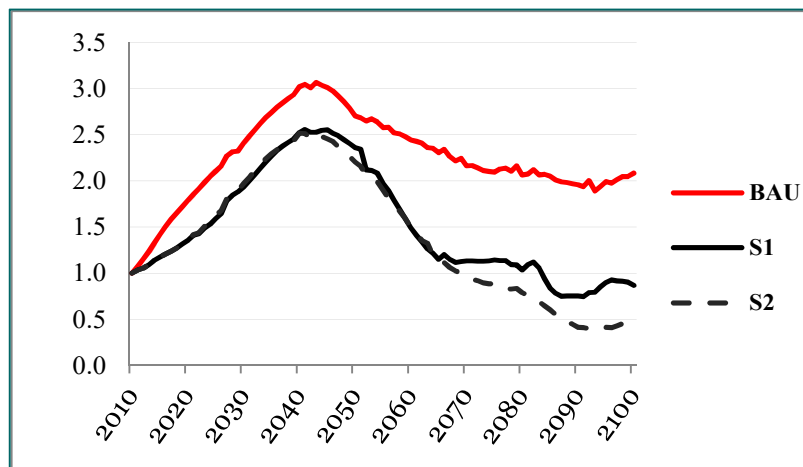
- To capture
 - The efficiency improvements of internal combustion engines (ICE)
 - The electrification of the fleet through the diffusion of hybrid and electric vehicles
- In the S1 scenario, the carbon price allows for significant vehicles efficiency improvements/BAU
- Lesser effect in S2, due to
 - Lower carbon prices
 - Slower fleet turn-over, due to lower vehicle use!

Passenger Transport

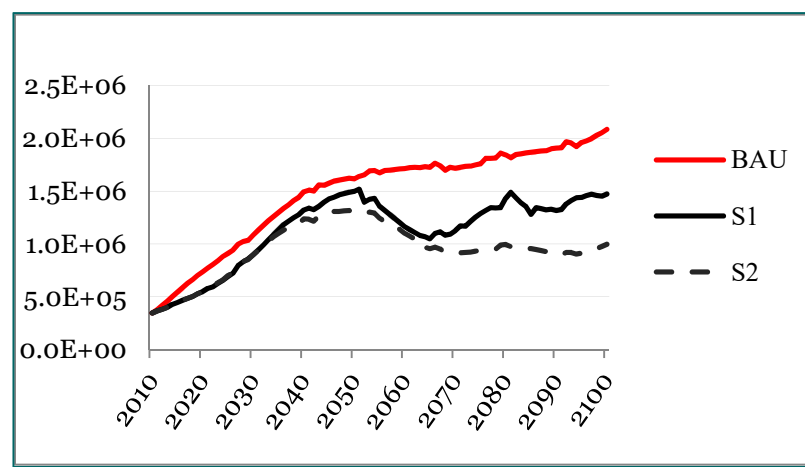
Determinants of emissions reductions

- Very different according to the implemented policies
- If the carbon price is the only instrument ...
 - the major effect comes from the diffusion of energy efficiency in vehicles
- When complementary policies are implemented ...
 - modal shifts towards low-carbon modes coupled with mobility reduction measures play a dominant role

Freight Transport



**Chinese CO2 emissions
from freight transportation**



**Chinese freight transportation activity
(tkm)**

➤ *Similar results ... but lack of time ...!*

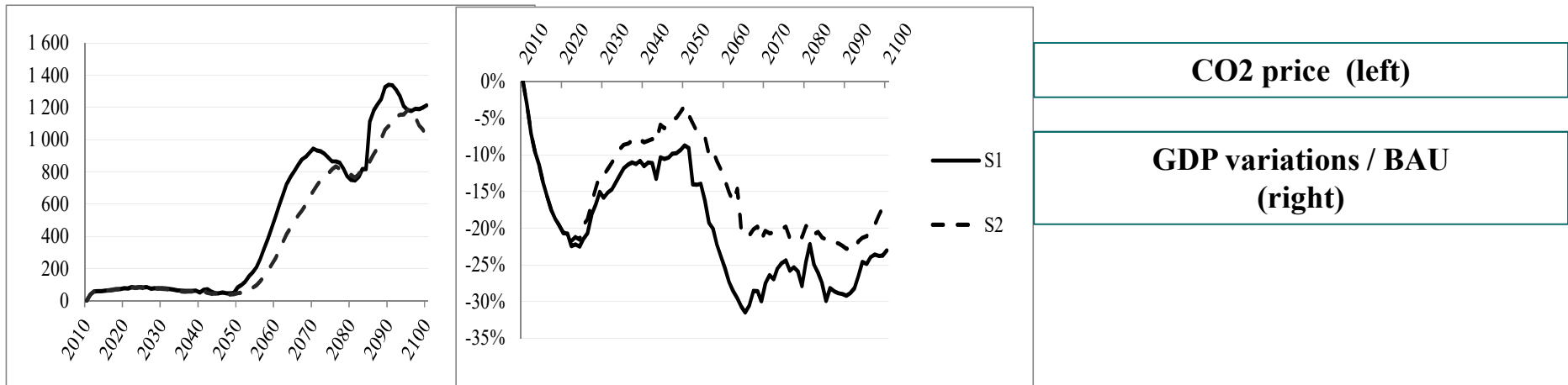
Mitigation efforts in the Chinese economy

		2010-2050	2050-2100
Transports	S1	2.2%	-2.8%
	S2	1.8%	-3.4%
Electricity	S1	-2.7%	-3.0%
	S2	-2.3%	-2.3%
Industry	S1	-0.3%	-6.5%
	S2	-0.1%	-6.2%

**Mean annual emissions variations
By period – Three main emitting sectors**

- Without specific measures aimed at reducing mobility, decarbonization efforts are mainly based on electricity and industry
- The “transportation policies”
 - ✓ increase the contribution of the transportation sector to mitigation efforts
 - ✓ allow the other main emitting sectors to slow their decarbonization efforts

Macroeconomic effects



- Very weak sensitivity of the transportation sector to price signals
 - Need for very high CO₂ prices during the second half of the century to reach the climate target
 - Significant macroeconomic costs if the CO₂ price is the only instrument
 - The implementation of **mobility growth control measures** offers **mitigation potentials independent of carbon prices**
 - These measures allow for important reductions in the level of carbon prices (on average 25% lower over 2050-2100)
 - Significant reductions of the macroeconomic mitigation costs
(costs are reduced by 5 points in 2050 and by 10 points in 2100)

Conclusion

- This study allows to highlight the role of transportation in the mitigation process
- Given a climate objective, ...
 - ... the implementation of measures fostering a modal shift towards low-carbon modes + a decoupling of mobility needs from economic activity prove to:
 - Modify the sectoral distribution of mitigation efforts
 - Contribute to avoid the risk of ‘lock-ins’ in carbon-intensive pathways
 - Significantly reduce the mitigation macro-economic costs relatively to a “carbon price only” policy
- **Early and voluntary infrastructure policies** have a key role to play...
 - ... as a **hedge against the risk of very high costs** of the climate stabilization that China seems to undertake ...



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Chaire Modélisation prospective
au service du développement durable

Thank you for your attention !!

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Modal distribution of the Chinese passenger mobility

- Although very small (1.5% in 2100), the share of the air transport is significantly higher in **S2**:

mobility needs are decreased due the **urban reorganization**, and can be satisfied by **low-carbon modes**, which **releases time and budget** to ... travel by plane.

Transportation in the IMACLIM-R model

- Improving the realism of the description of consumption patterns:

Energy consumption does not provide satisfaction by itself but through the services it delivers!

Utility Maximization:

$$U_k(\vec{C}_k, \vec{S}_k) = \prod_{\substack{\text{goods } i \\ \text{services } j}} (C_{k,i} - bn_{k,i})^{\xi_{k,i}} (S_{k,j} - bn_{k,j})^{\xi_{k,j}}$$

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Twofold constraint:

A standard income budget constraint

$$ptc_k \cdot Income_k = \sum_i p_{Arm} C_{k,i} \cdot C_{k,i} + p_{public} \cdot pkm_{public} + p_{air} \cdot pkm_{air} + (\alpha_{liquid}^{cars} \cdot p_{liquid} + \alpha_{elec}^{cars} \cdot p_{elec}) pkm_{cars}$$

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A travel time budget constraint

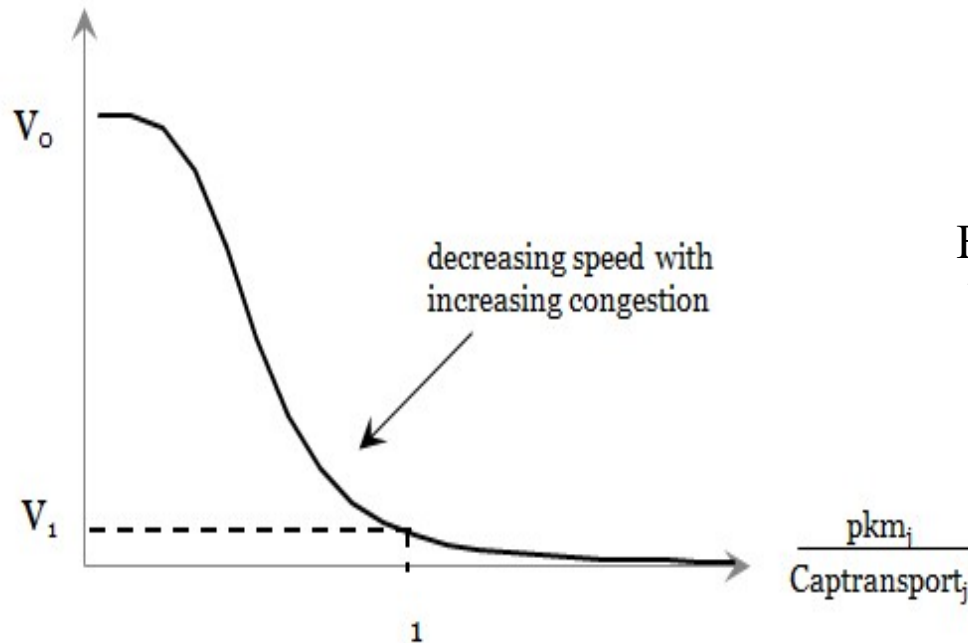
Zahavi's law: a constant time budget

Congestion = function (infrastructures)

Transport infrastructure and congestion

Marginal

speed V_j of the transportation mode $j \rightarrow$ the speed for an additional passenger-kilometer



For each mode j ,
 V_j is linked to congestion effects

$V_j =$ function (the utilization rate of transportation capacities $Captransport_j$)

- \rightarrow the higher the utilization rate
- \rightarrow the lower the effective speed of the mode
- \rightarrow the higher congestion.

Salient features of the IMACLIM-R framework (1)

Improving the realism of the description of consumption patterns

- Energy consumption does not provide satisfaction by itself but through the **services** (light, heating, devices) it delivers.
- Transport consumption shows specific patterns: **Zahavi's law** (constant time-budget), rebound effect, congestion, modal choice.
- Energy consumption and transportation are driven and constrained by the **ownership of durables**, cars and square meters of housing (themselves driven by their prices)