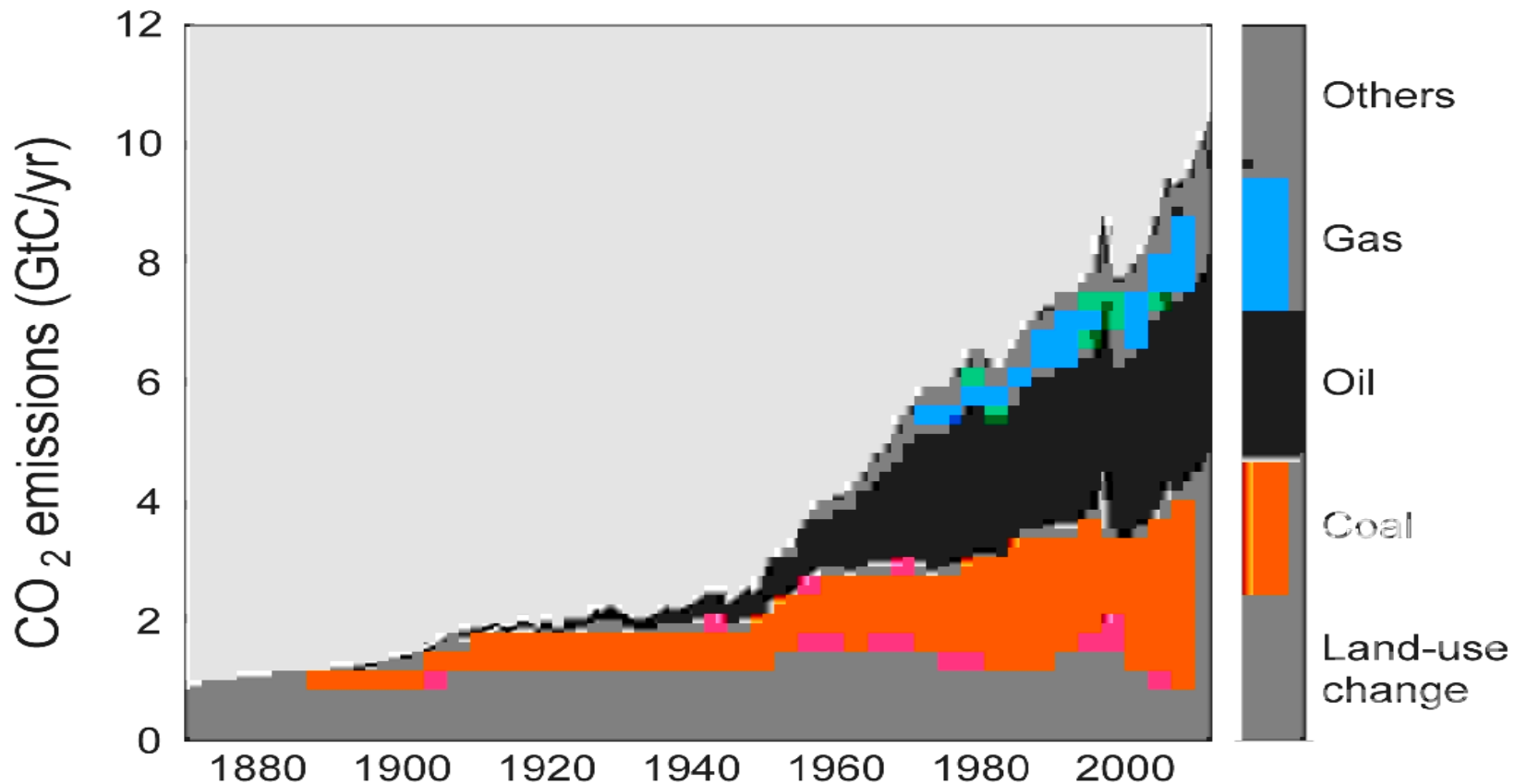


# **Figures de l'anhydride carbonique**

# Total Global Emissions of CO<sub>2</sub>



Others: Emissions from cement production and gas flaring.

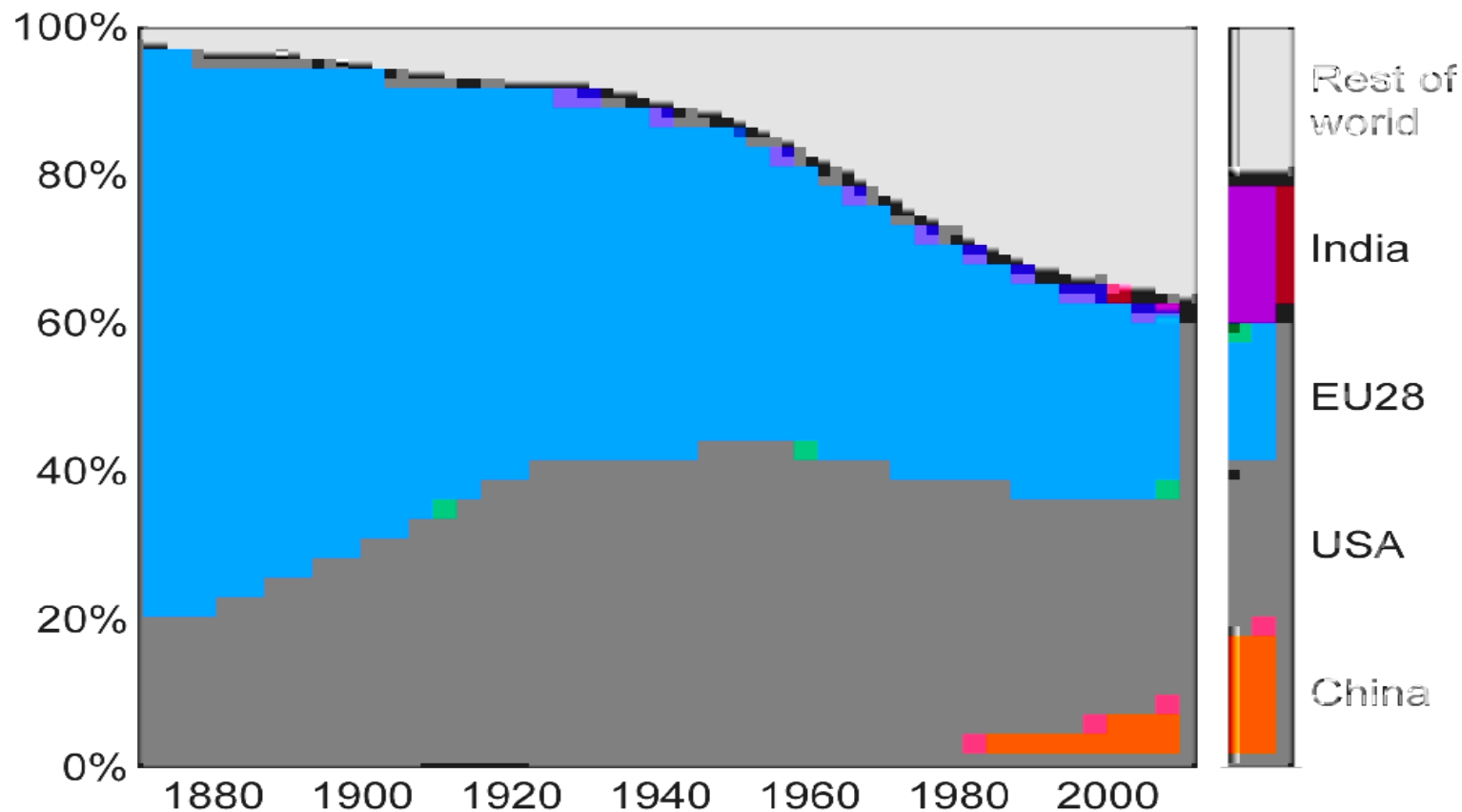
Source: [CDIAC Data](#); Houghton & Hackler (in review); [Global Carbon Project 2013](#)

Cumulative emissions from fossil-fuel and cement (1870–2012) :

USA (26%), EU28 (23%), China (11%), and India (4%) [64% of the total]

Cumulative emissions (1990–2012) :

USA (20%), EU28 (15%), China (18%), India (5%) [58% of the total]

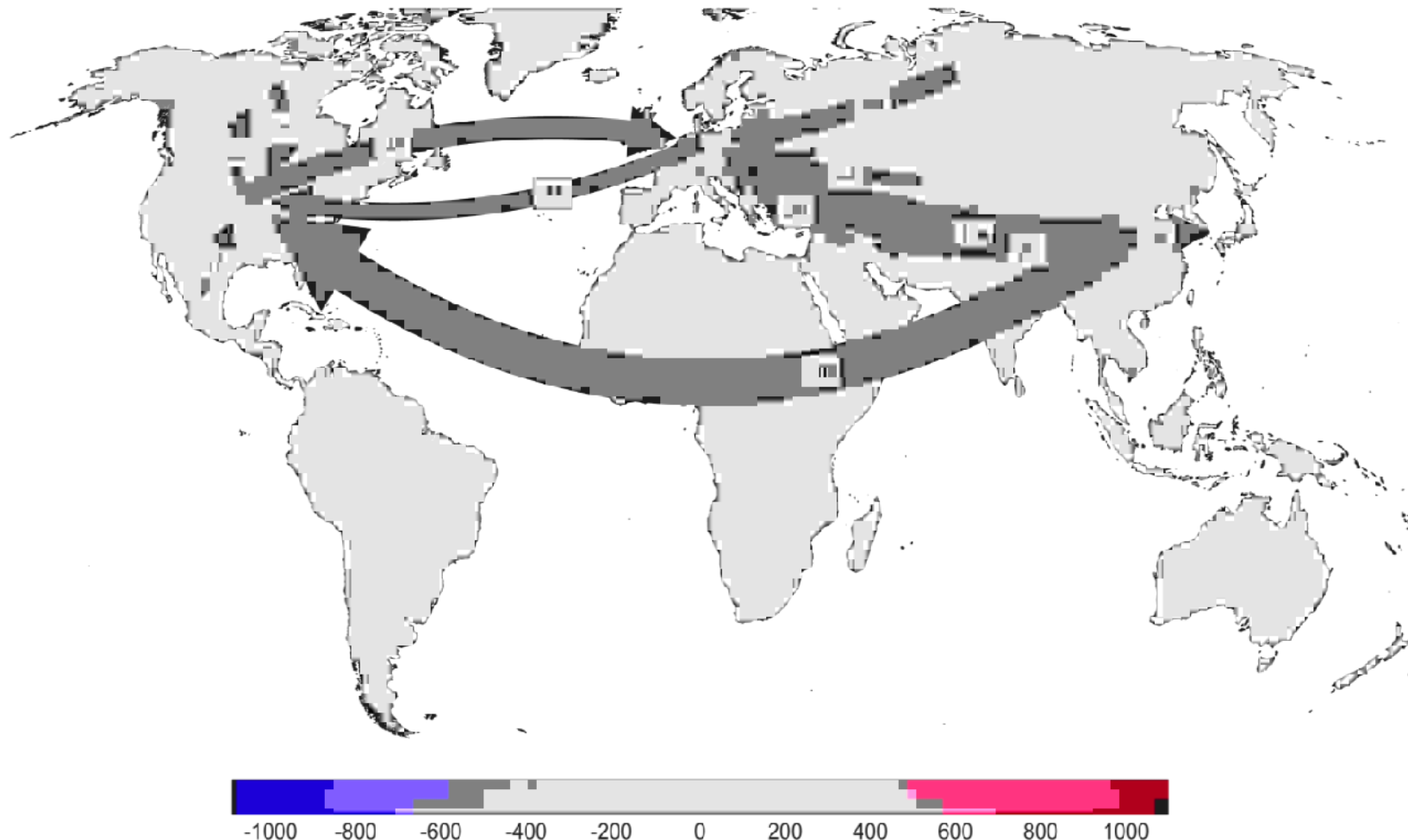


Source: CDIAC Data; Le Quéré et al 2013; Global Carbon Project 2013

# Major Flows from Production to Consumption

Start of Arrow: fossil-fuel combustion

End of arrow: goods and services consumption



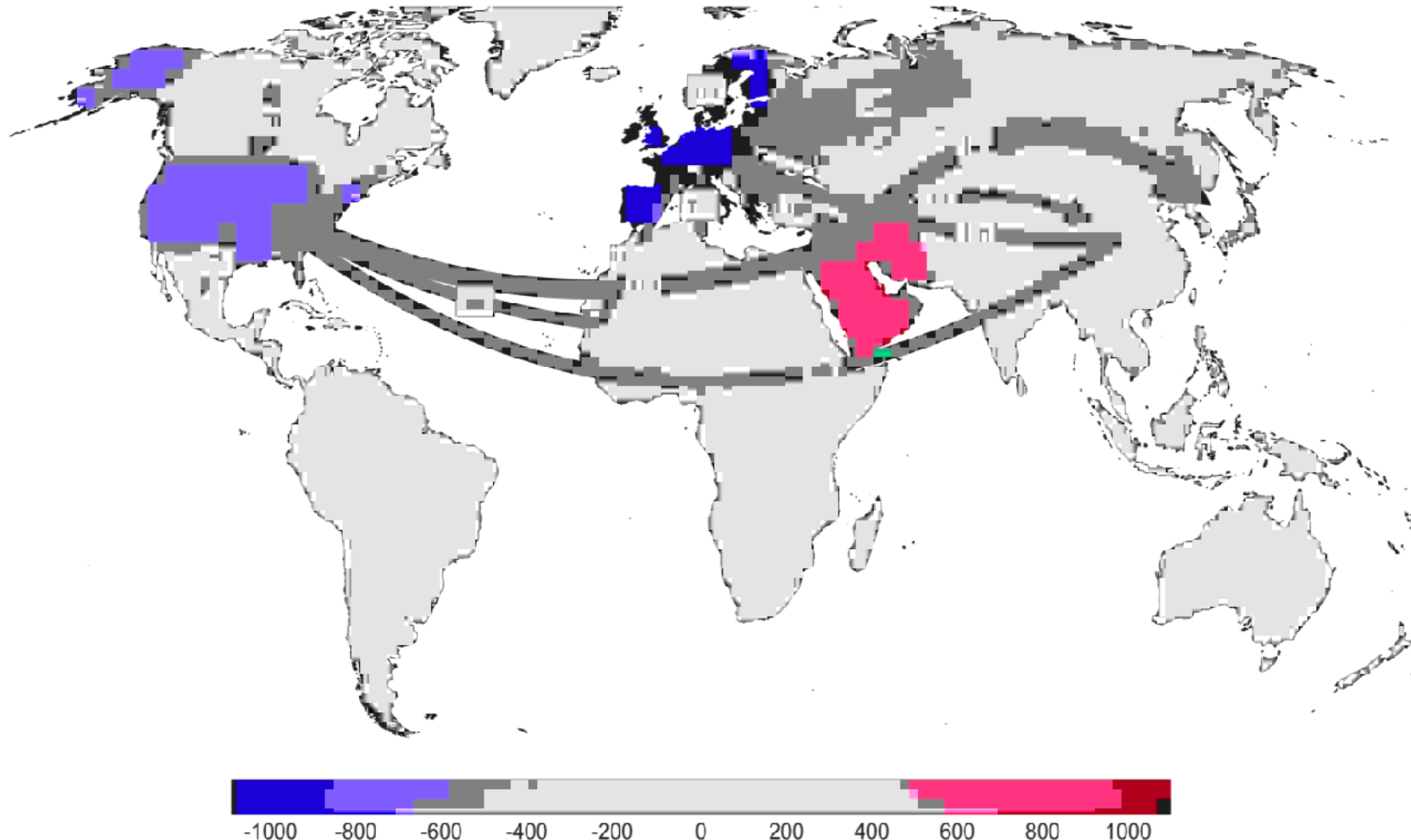
Values for 2007. EU27 is treated as one region. Units: TgC=GtC/1000

Source: Peters et al 2012b

# Major Flows from Extraction to Consumption

Start of Arrow: fossil-fuel extraction

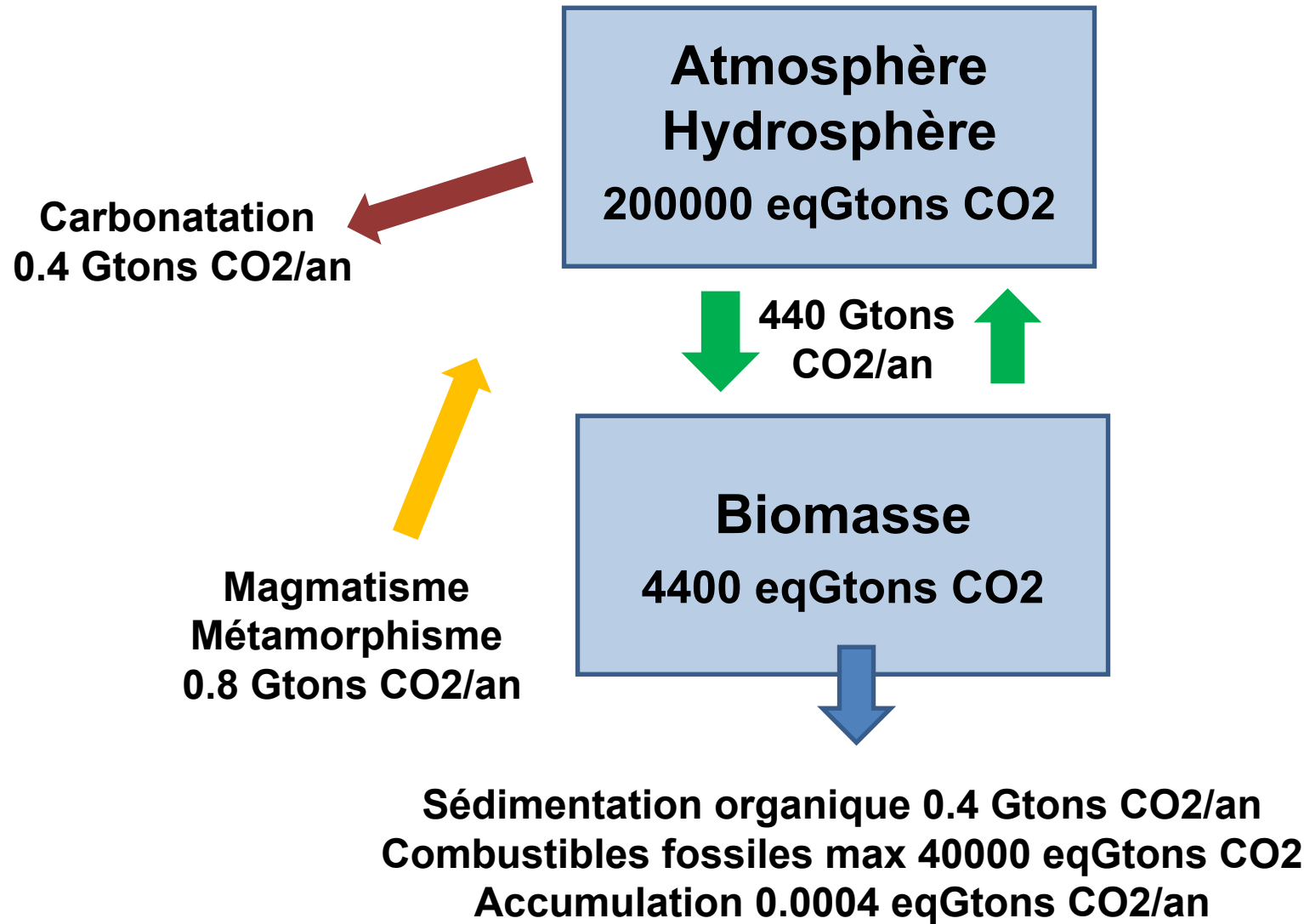
End of arrow: goods and services consumption



Values for 2007. EU27 is treated as one region. Units: TgC=GtC/1000

Source: Peters et al 2012b

# Comment la nature régule-t-elle le CO<sub>2</sub> ?



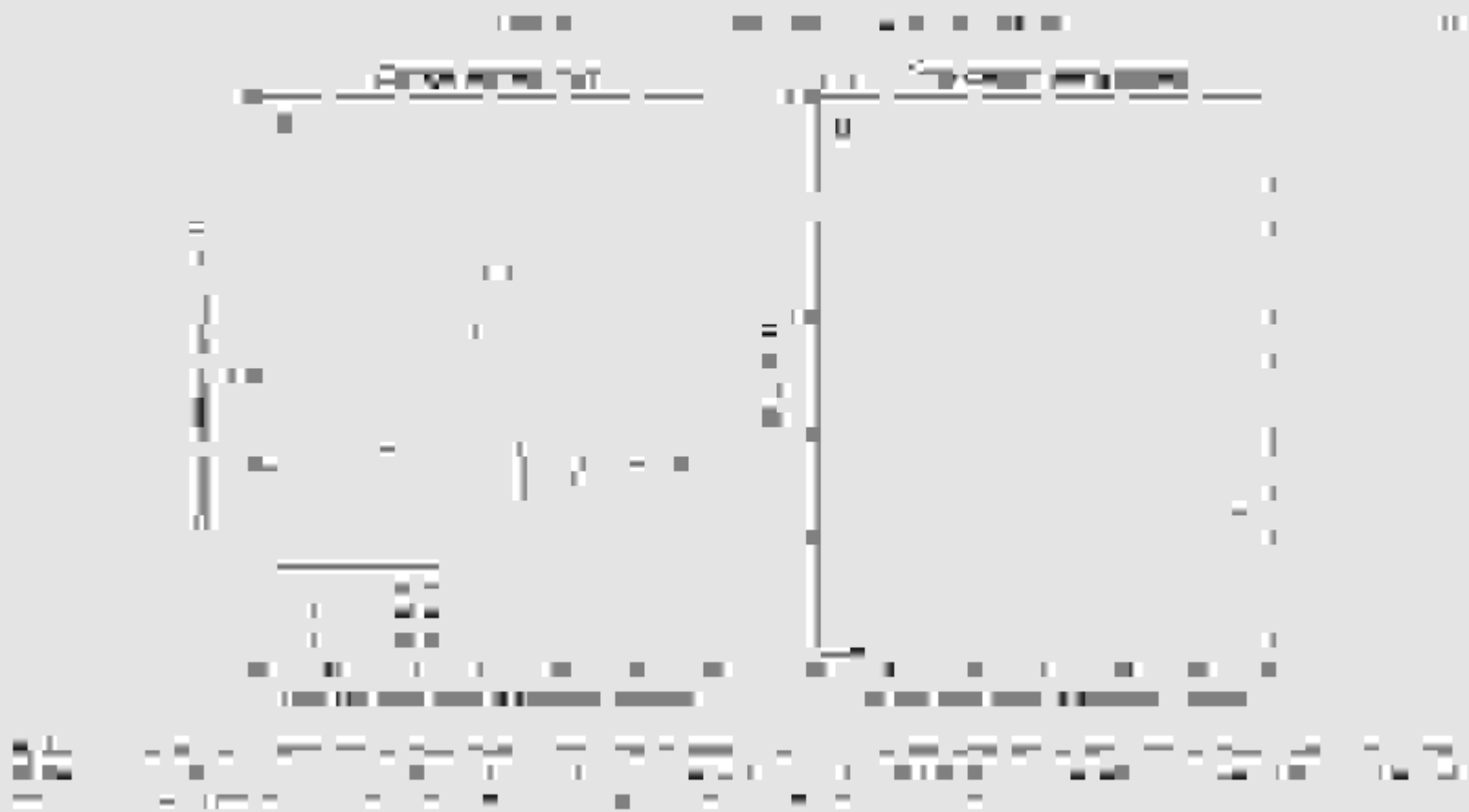
## **Exemples de déstabilisations du cycle du carbone**

**Impacts astéroïdaux ou cométaires majeurs**

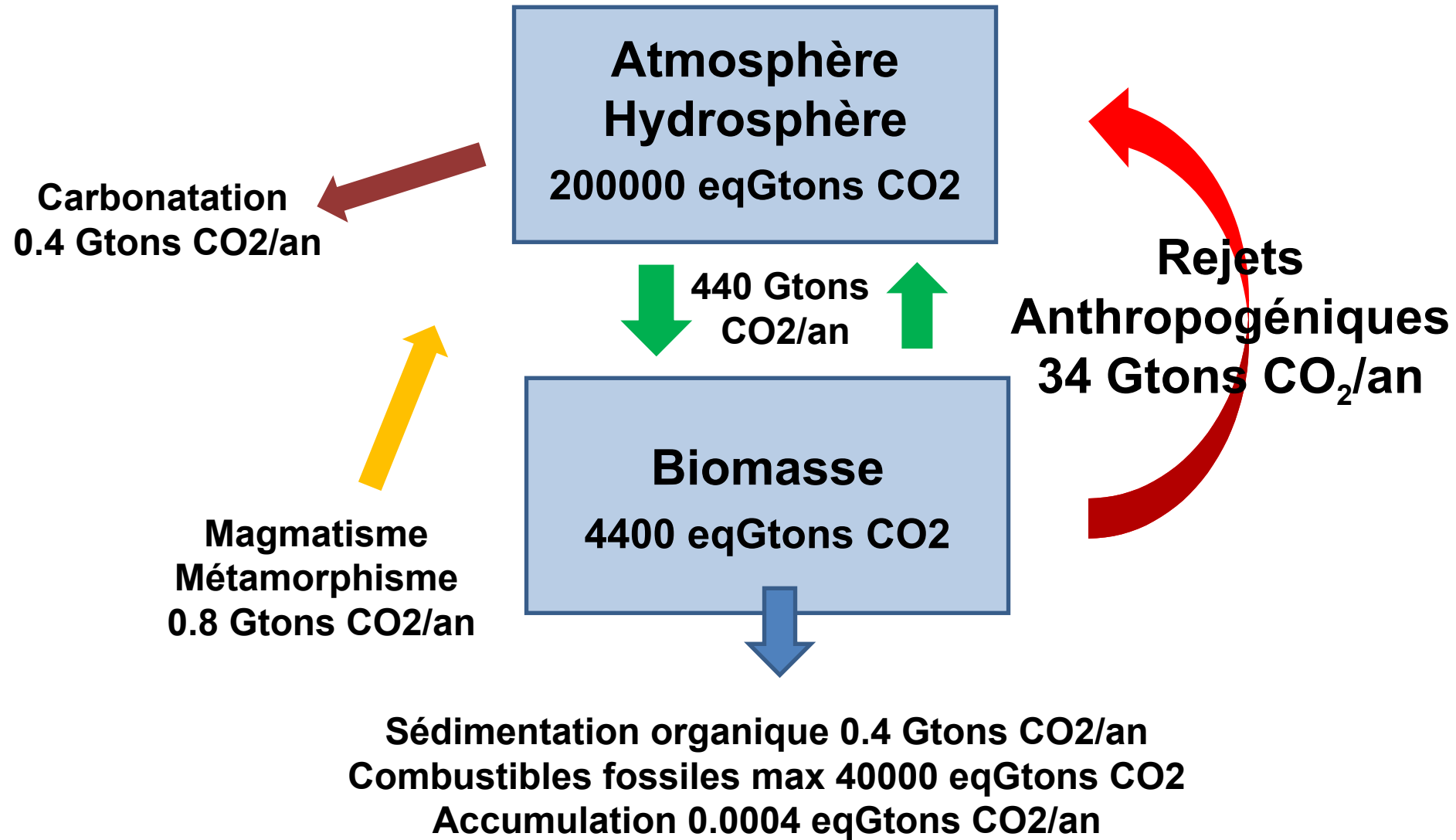
**Volcanisme massif**

**Incendies très importants de biomasse**

**Combustion des combustibles fossiles**



# La combustion des combustibles fossiles est une crise géologique majeure



# Fate of Anthropogenic CO<sub>2</sub> Emissions (2003-2012 average)

$8.6 \pm 0.4 \text{ GtC/yr}$  92%



$0.8 \pm 0.5 \text{ GtC/yr}$  8%



$4.3 \pm 0.1 \text{ GtC/yr}$

45%

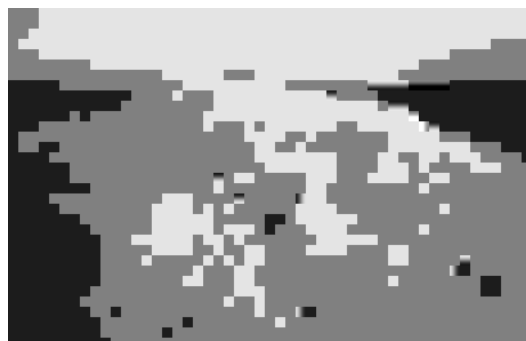


$2.6 \pm 0.5 \text{ GtC/yr}$

27%

$2.6 \pm 0.8 \text{ GtC/yr}$

27%



Calculated as the residual  
of all other flux components

# Fate of Anthropogenic CO<sub>2</sub> Emissions (2003-2012 average)

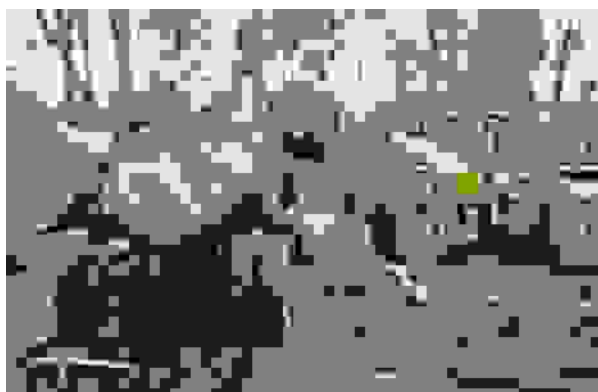
$8.6 \pm 0.4 \text{ GtC/yr}$     92%



$4.3 \pm 0.1 \text{ GtC/yr}$   
45%



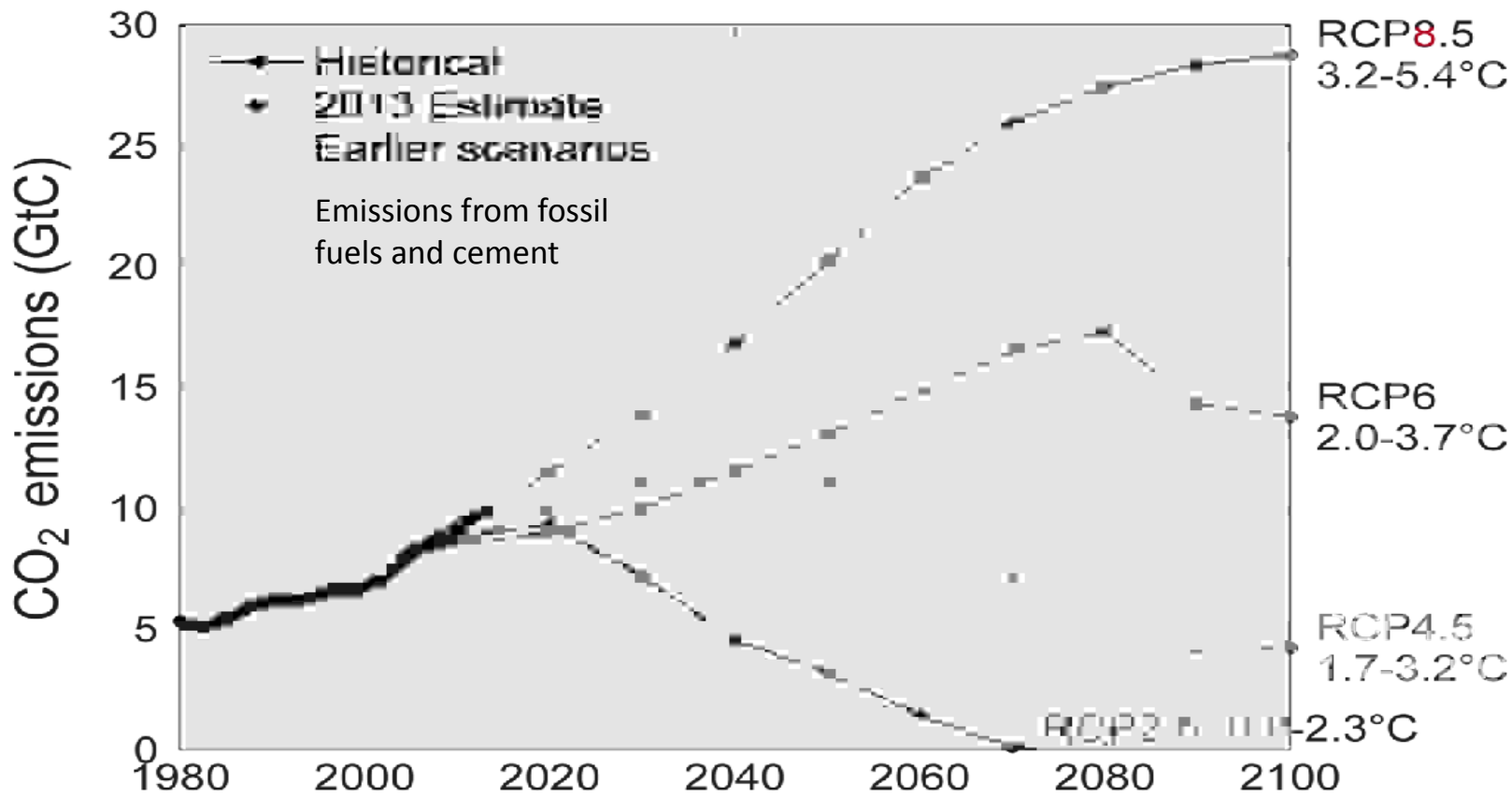
$0.8 \pm 0.5 \text{ GtC/yr}$     8%



**Accumulation in the atmosphere  
15 Gt CO<sub>2</sub>/yr (eq. 4.3 Gt C/yr)**

# Observed Emissions and Emissions Scenarios

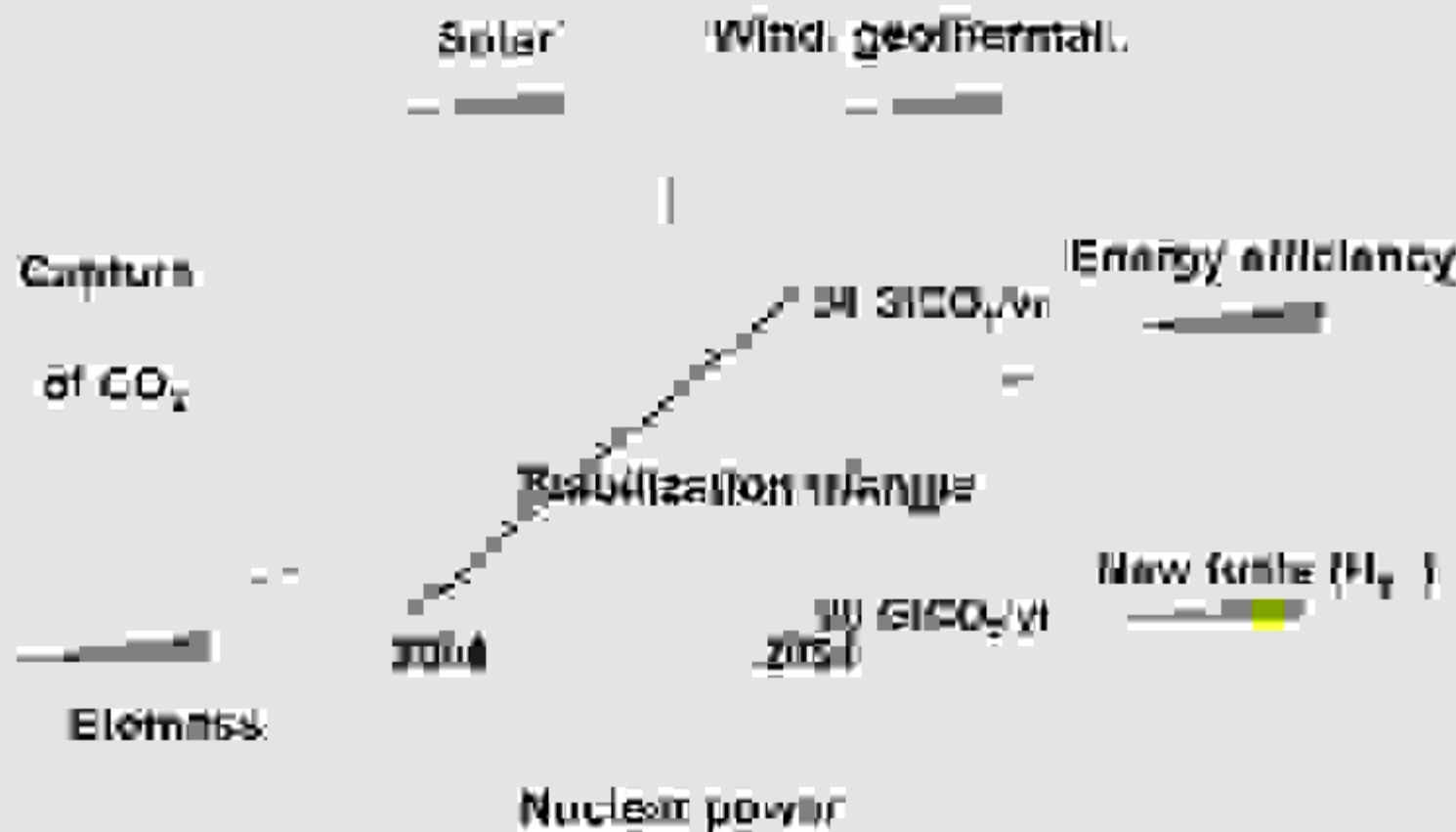
Emissions are on track for 3.2–5.4°C “likely” increase in temperature above pre-industrial  
Large and sustained mitigation is required to keep below 2°C



Linear interpolation is used between individual data points

Source: Peters et al. 2012a; CDIAC Data; Global Carbon Project 2013

## Stabilisation du CO<sub>2</sub> dans un monde en développement en attendant les renouvelables



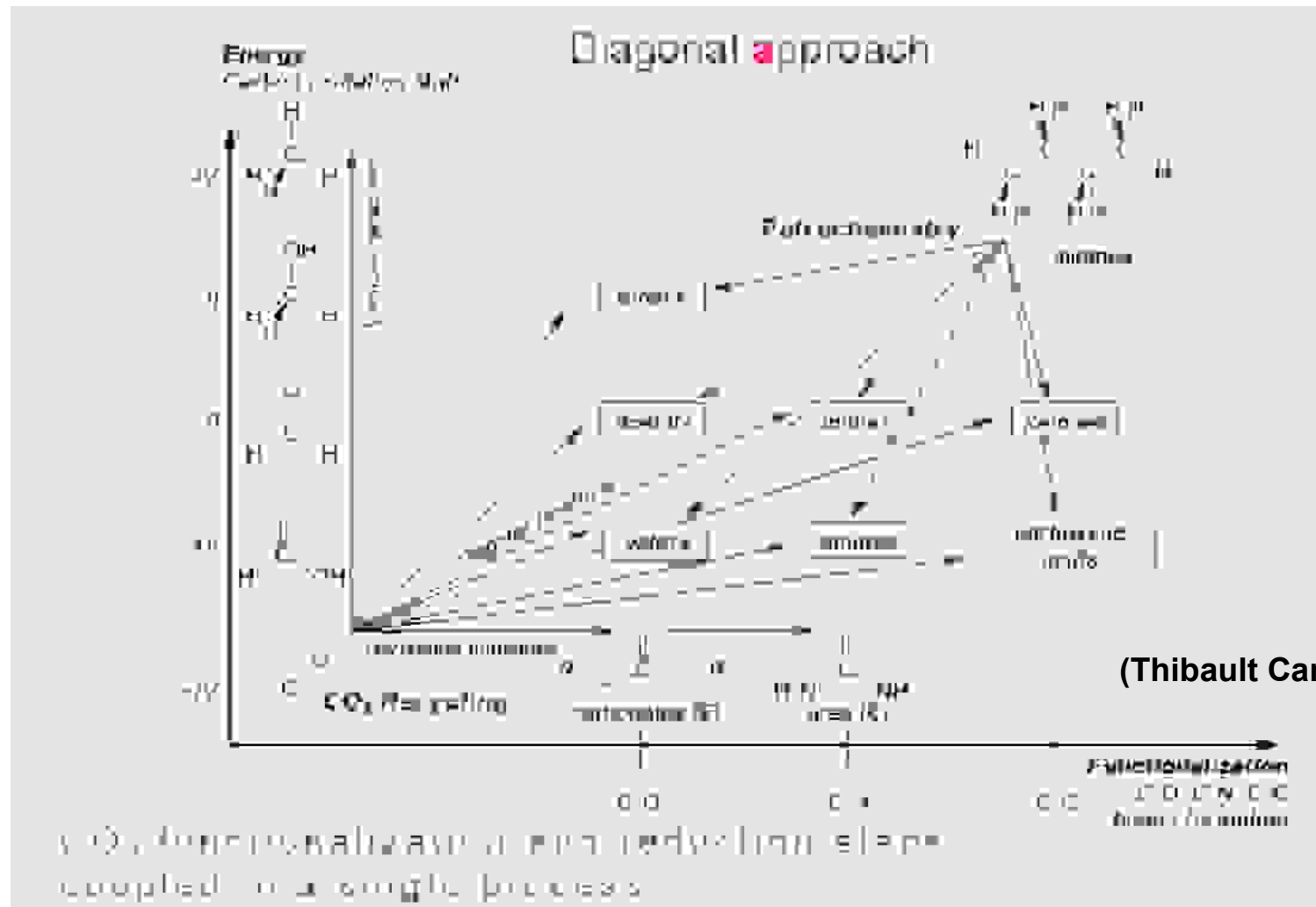
**CO<sub>2</sub> capture and storage component costs**  
**1 tCO<sub>2</sub> emitted = 3.15 barrels of crude oil = 300 US\$**

CCS component	Cost
Capture from a power plant	15 - 75 US\$/tCO <sub>2</sub> net captured
Capture from gas processing with ammonia production	5 - 55 US\$/tCO <sub>2</sub> net captured
Capture from other industrial sources	15 - 115 US\$/tCO <sub>2</sub> net captured
Transportation	1 - 8 US\$/tL CO <sub>2</sub> transported per 100km
Geological storage	0.5 - 8 US\$/tCO <sub>2</sub> injected
Ocean storage	5 - 10 US\$/tCO <sub>2</sub> , injected
Mineral carbonation	50 - 100 US\$/tCO <sub>2</sub> not mineralized



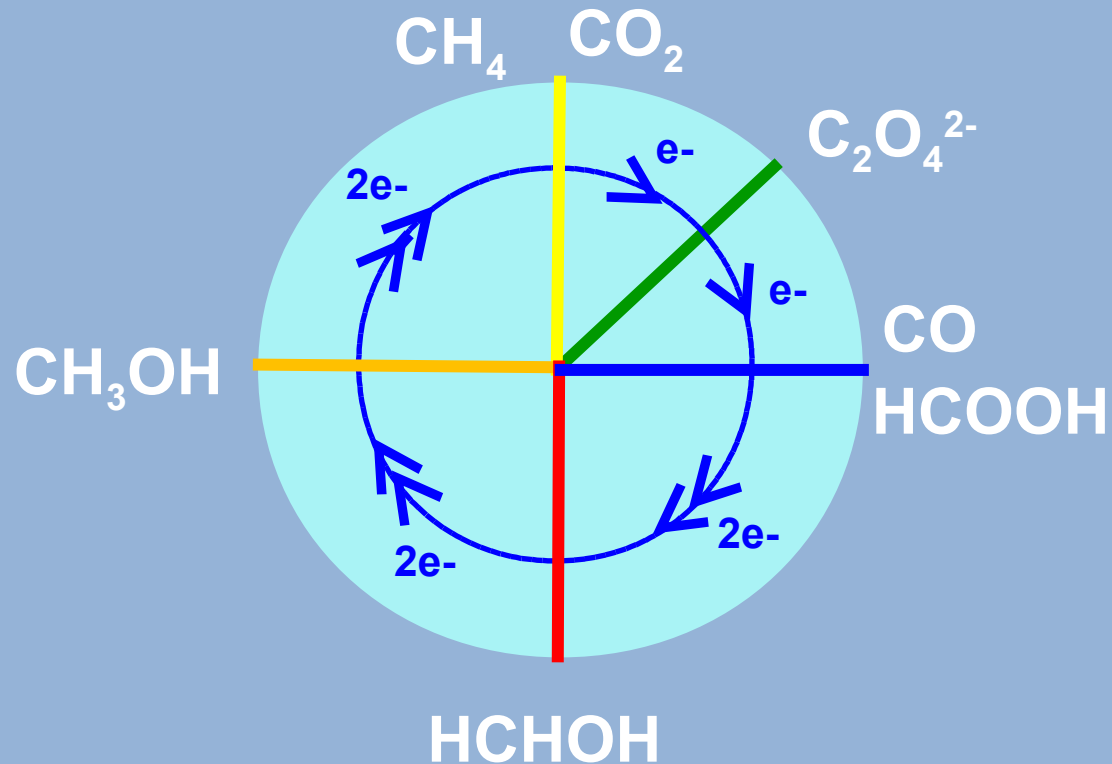
Source: Energy Information Agency

**EOR = Enhanced Oil Recovery = In-situ oil recovery assistance hydrocarbons.**



**Le CO<sub>2</sub> comme matière première : 160 Mt/an aujourd’hui, 3Gt dans 40 ans ?**

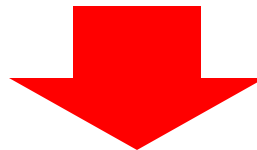
# Making fuels and storing intermittent energy from CO<sub>2</sub>



## Et le ‘CO<sub>2</sub> – made in – France’ ?

2014      400 ppm CO<sub>2</sub> dans l’atmosphère

2050      500 ppm CO<sub>2</sub> dans l’atmosphère



Arrêt complet des activités  
économiques et humaines  
sur le sol français

499 ppm CO<sub>2</sub>