

## How Catalysis Relies on Exotic Elements

In the last 5 years, the average American (and likely European) has relied on **80** elements for quality of life.

General Electric uses **72** of the first **82** elements in its product line.



**Pharmaceuticals**

Pd, Rh, Os, Ir



**Household Items**

Rh, Pt



**Refining**

La, Pt



**Hybrid/Electric Cars**

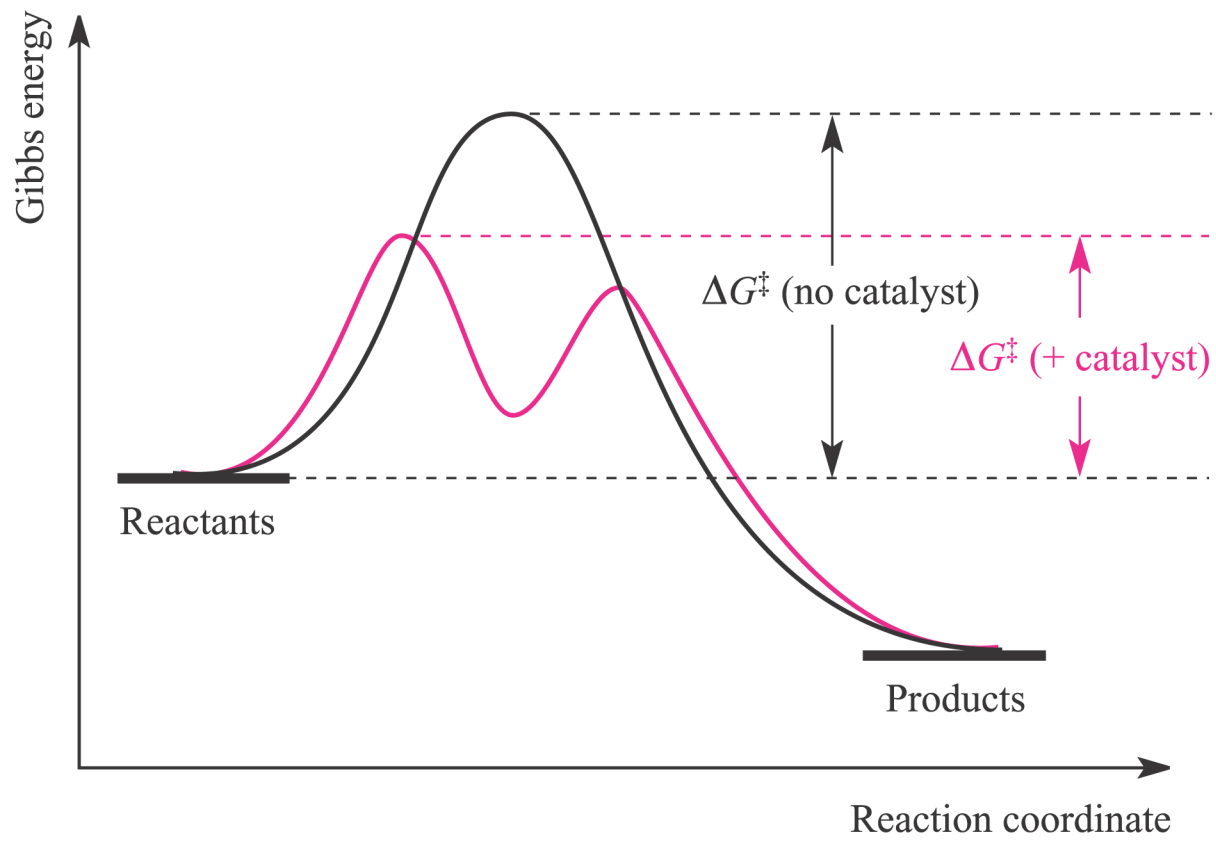
Nd, Tb, Dy, Pr

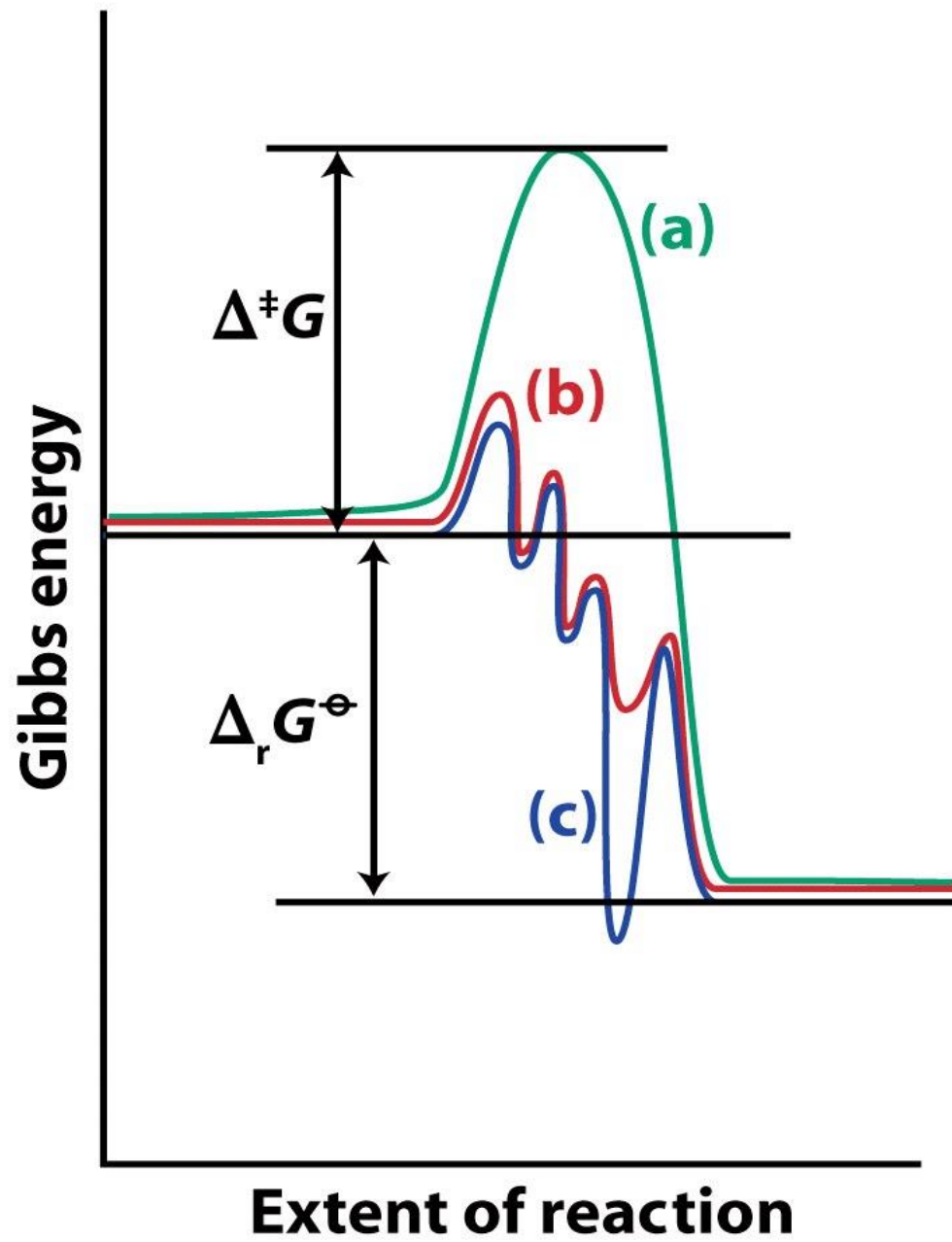


**Alternative Energy**

Ru, Nd, Tb, Dy, Pr

McGroarty, D. *Wall Street Journal* 1/31/13  
Jaffe, R. *2011 APS-MRS Report*



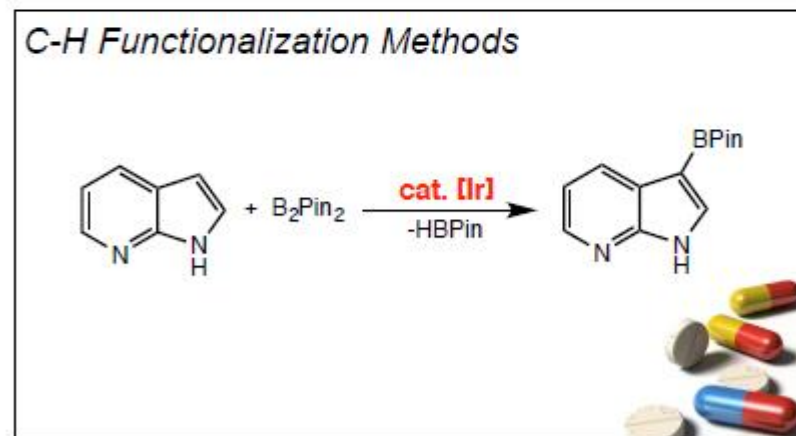
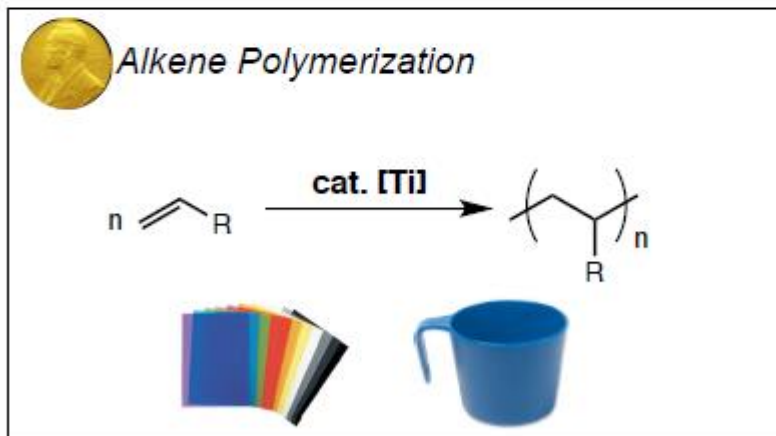
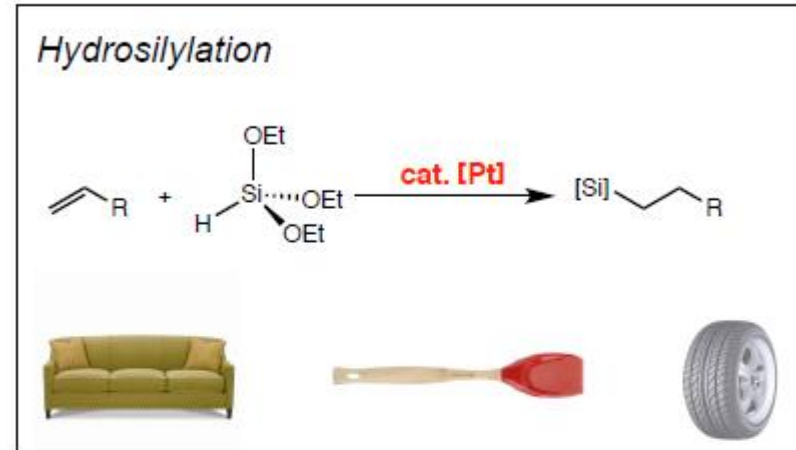
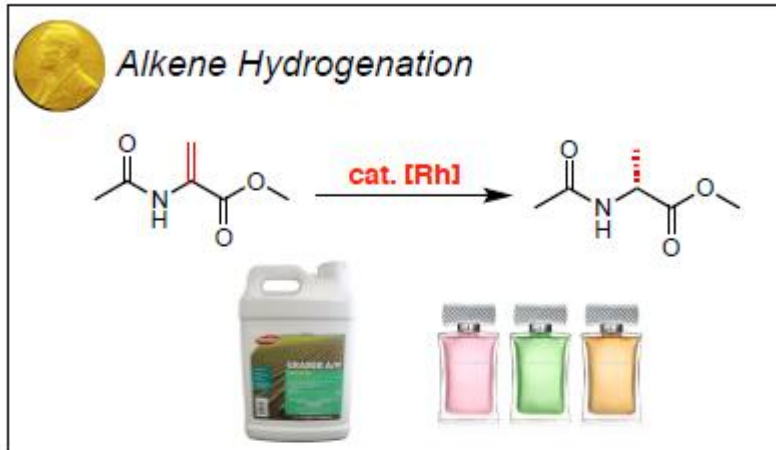


# Esempi di processi catalitici eterogenei nella chimica di base

Industrial manufacturing process	Catalyst system
NH <sub>3</sub> synthesis (Haber process)	Fe on SiO <sub>2</sub> and Al <sub>2</sub> O <sub>3</sub> support
Water-gas shift reaction	Ni, iron oxides
Catalytic cracking of heavy petroleum distillates	Zeolites
Catalytic reforming of hydrocarbons to improve octane number	Pt, Pt-Ir and other Pt-group metals on acidic alumina support
Methanation (CO → CO <sub>2</sub> → CH <sub>4</sub> )	Ni on support
Ethene epoxidation	Ag on support
HNO <sub>3</sub> manufacture (Haber-Bosch process)	Pt-Rh gauzes

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# Transformative Organometallic Catalysis



## Cost



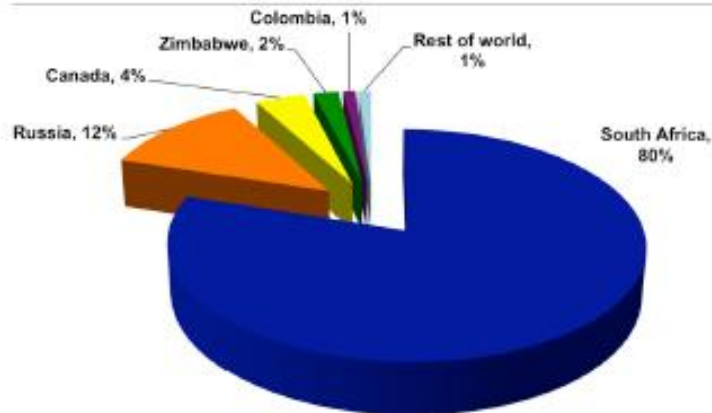
*When does it matter?  
What defines expensive?*

## Environmental Footprint



*What are the inputs for extraction?  
1 ounce Pt = 10-30 tons of ore, 1 mile deep.*

## Geopolitics



*Who controls the critical elements?*

## Socioeconomics



*Working conditions? Stability of supply?*

*All of the Pt ever mined would fit in a box that is 25 cubic feet!*

1 c.f. = 28.3 litri

**Platinum**



*\$12,400 per mol*

*CO<sub>2</sub>: >7000 equiv per mol*

**Iron**



*\$0.02 per mol*

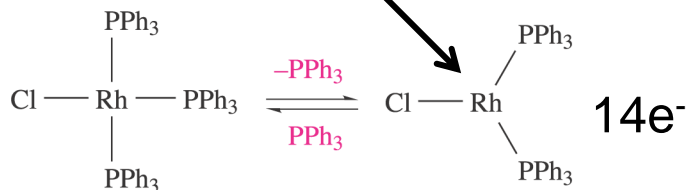
*CO<sub>2</sub>: 1 equiv per mol*

- temperatura e pressione
  - concentrazione del catalizzatore (rapporto substrato/catalizzatore)
  - *turnover* catalitico
1. **TON** (*catalytic turnover number*) = numero di moli di prodotto per mole di catalizzatore
  2. **TOF** (*catalytic turnover frequency*) = numero di moli di prodotto per mole di catalizzatore nell'unità di tempo
- selettività del catalizzatore nei riguardi del prodotto desiderato
  - frequenza con la quale il catalizzatore deve essere rinnovato
  - facilità di separazione del catalizzatore omogeneo dai prodotti di reazione.

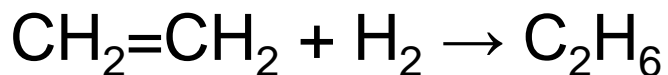
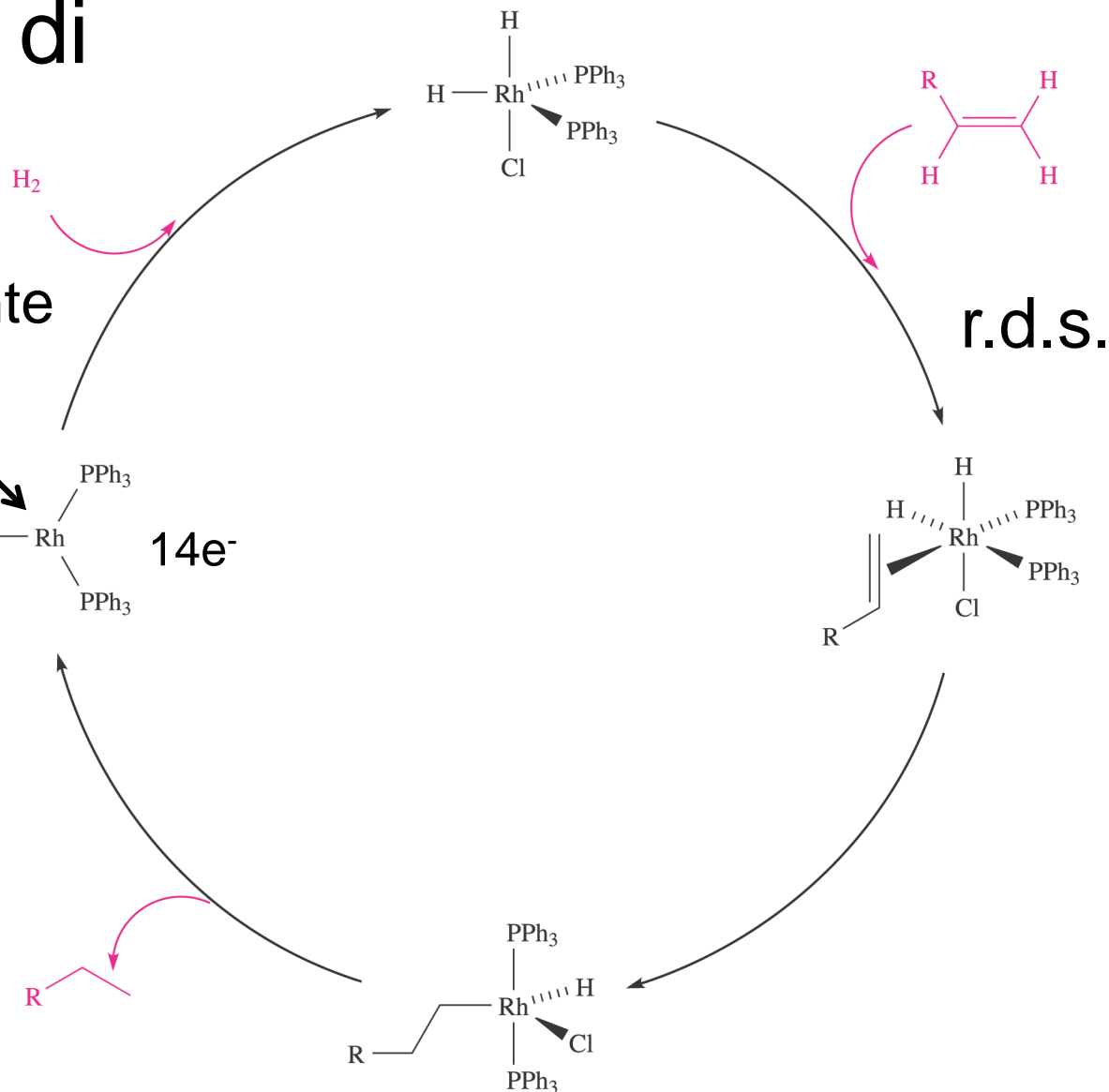


# Idrogenazione di alcheni

specie cataliticamente attiva

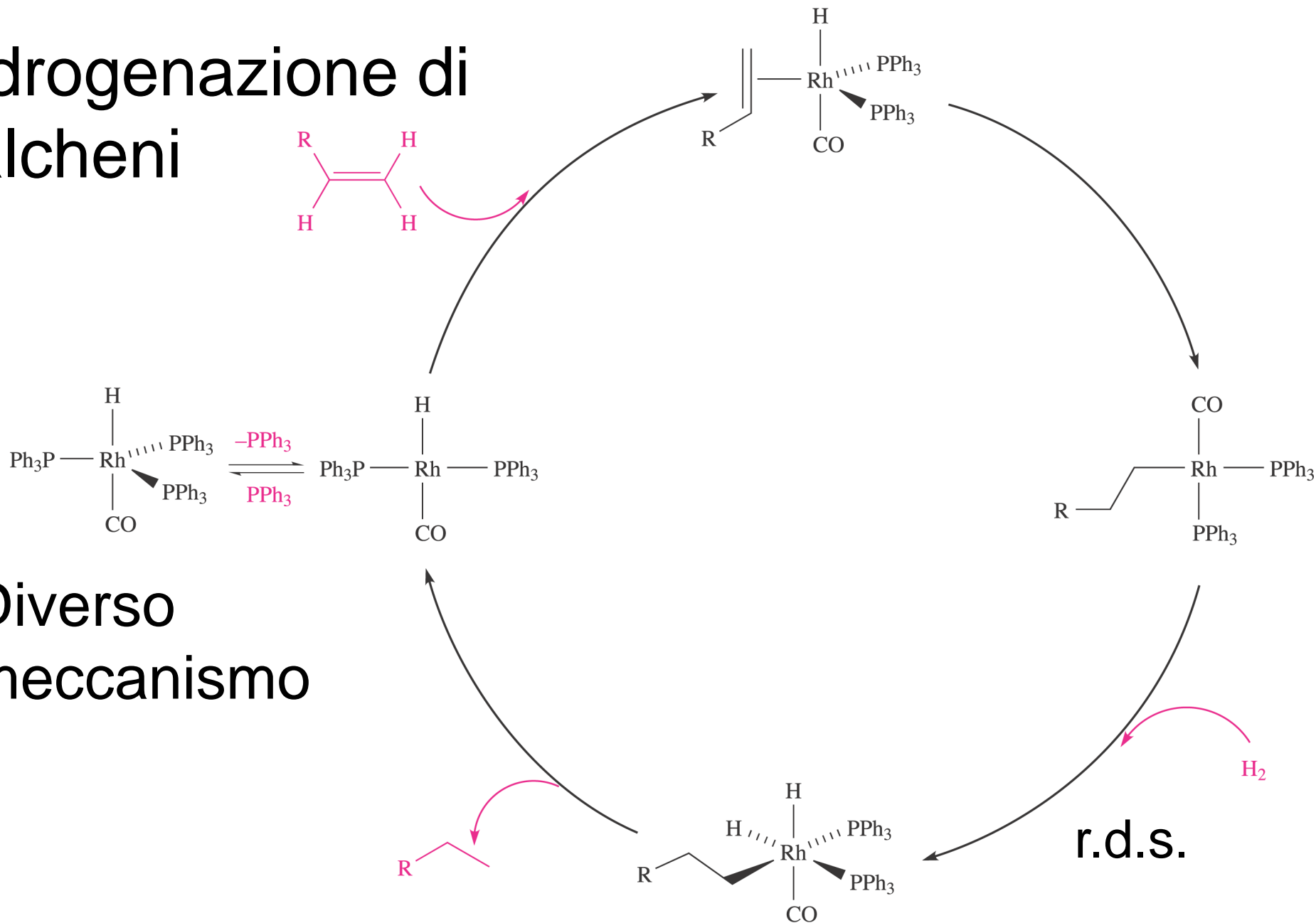


Catalizzatore di Wilkinson  
(298 K, 1 bar)



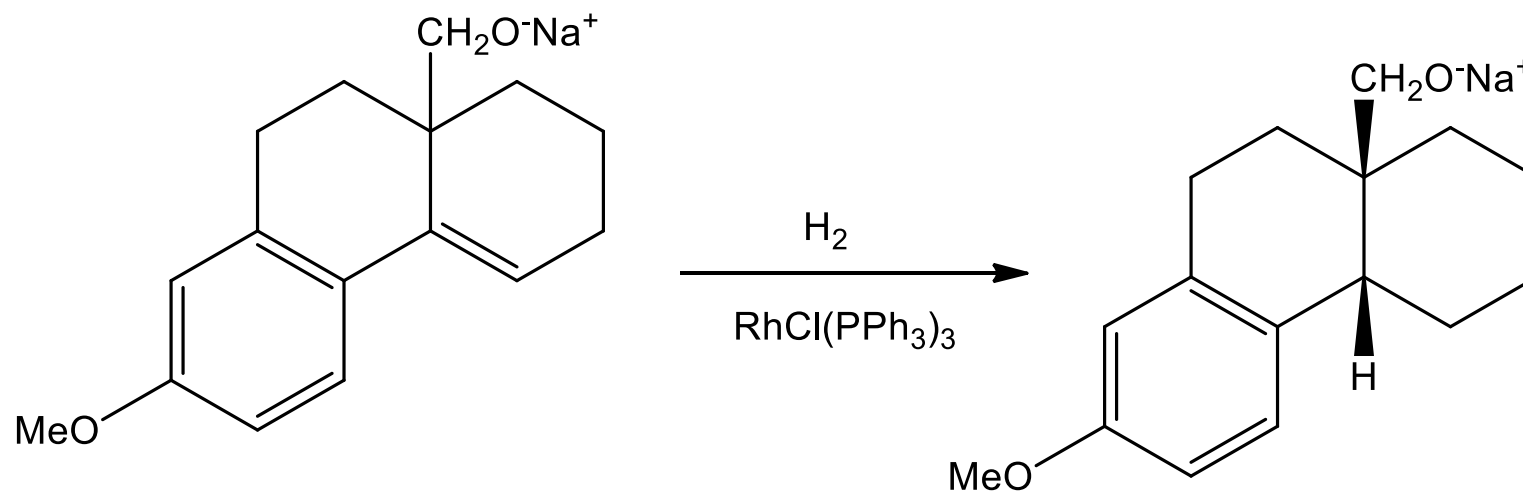
$$\Delta G^\circ = -101 \text{ kJ mol}^{-1}$$

# Idrogenazione di alcheni



Diverso  
meccanismo

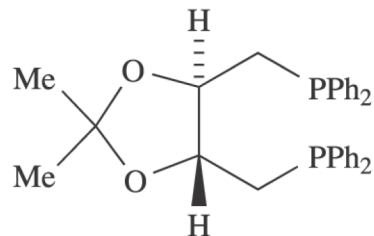
# Idrogenazione catalitica regioselettiva



# Fosfine chirali per catalisi asimmetrica

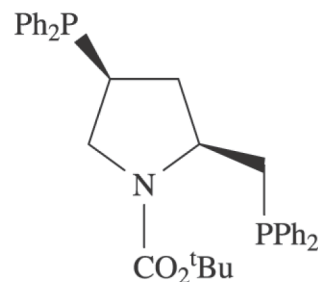
Idrogenazione di  $\text{CH}_2=\text{C}(\text{COOH})(\text{NHCOMe})$  usando catalizzatori di Rh(I) con diverse difosfine chirali

Bisphosphine



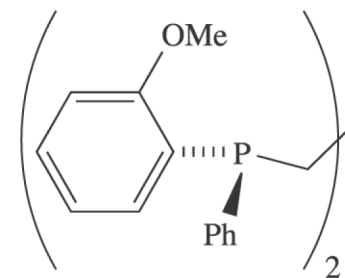
(*R,R*)-DIOP

73 (*R*)



(*S,S*)-BPPM

99 (*R*)



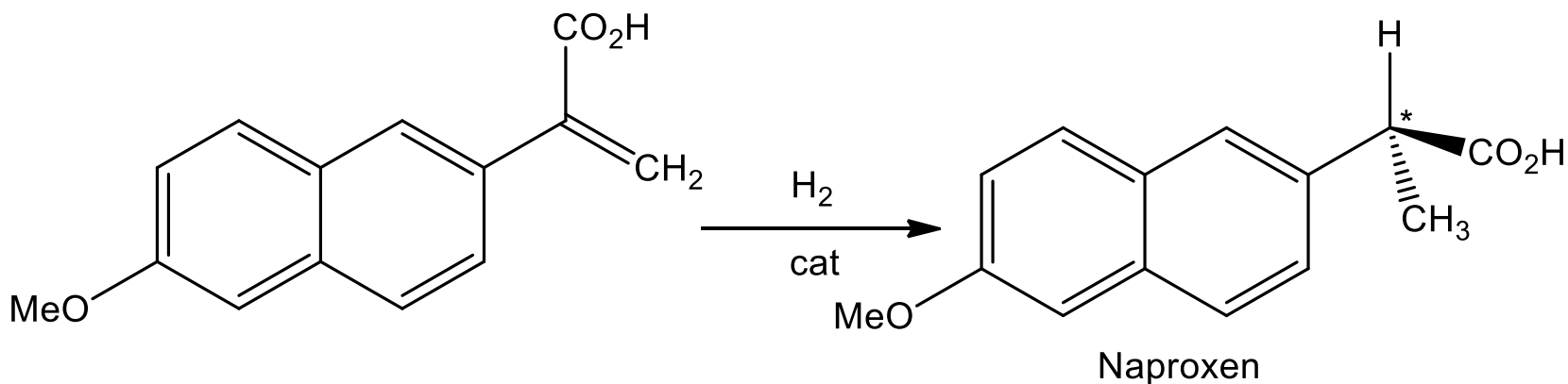
(*R,R*)-DIPAMP

90 (*S*)

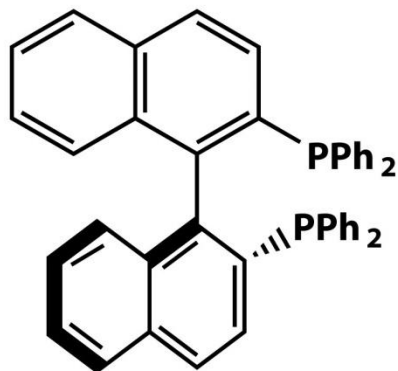
% ee (selective to enantiomer *R* or *S*)

$$\% \text{ ee} = \left( \frac{|R-S|}{|R+S|} \right) \times 100$$

# Idrogenazione catalitica asimmetrica di olefine prochirali



cat = Ru[(S)-BINAP]Cl<sub>2</sub>



**2,2'-bis(diphenylphosphino)-  
1,1'-binaphthyl, BINAP**

