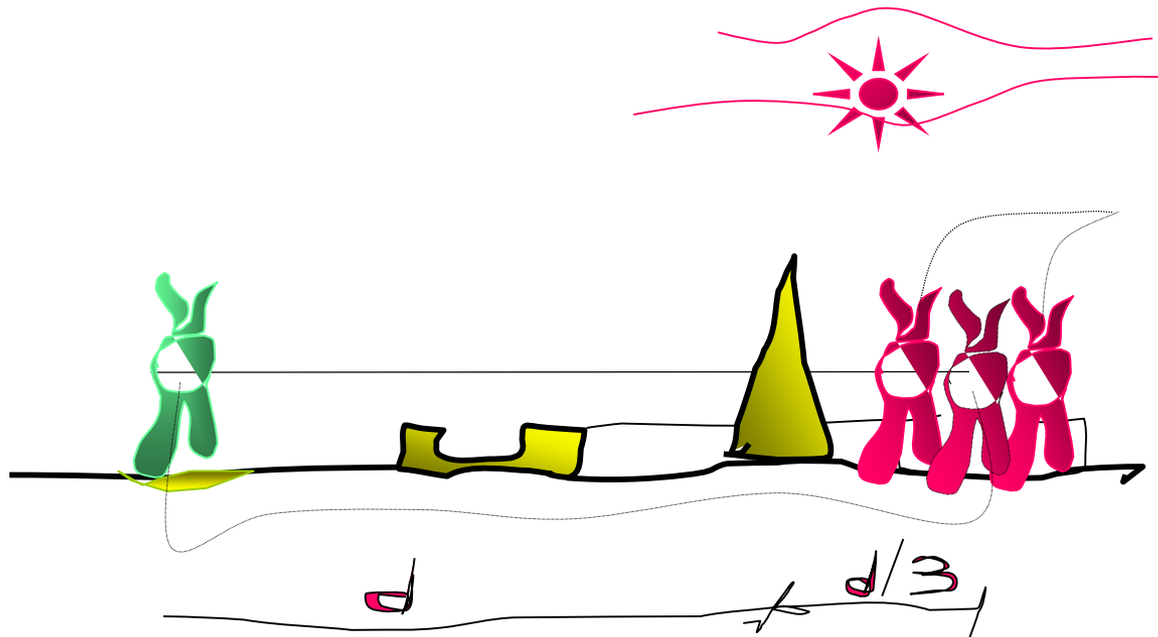


Turbina perfezionata CCS



Costruttori di IDEE
Cultura Creativa Sperimentale
18 novembre 2017

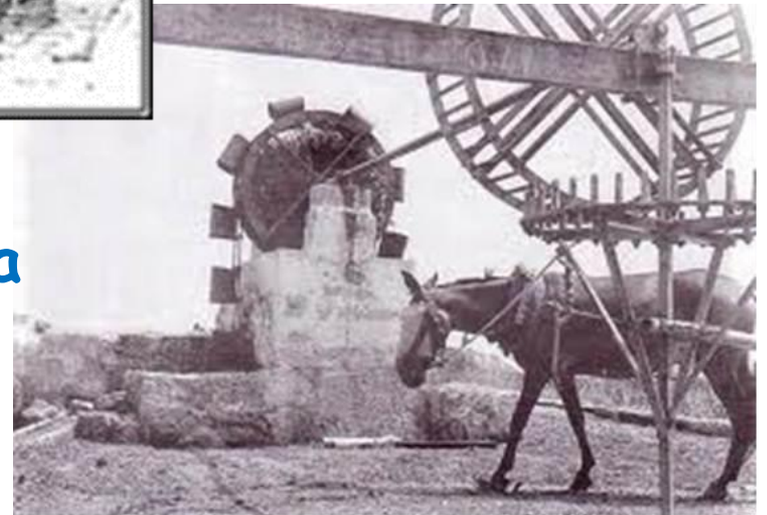


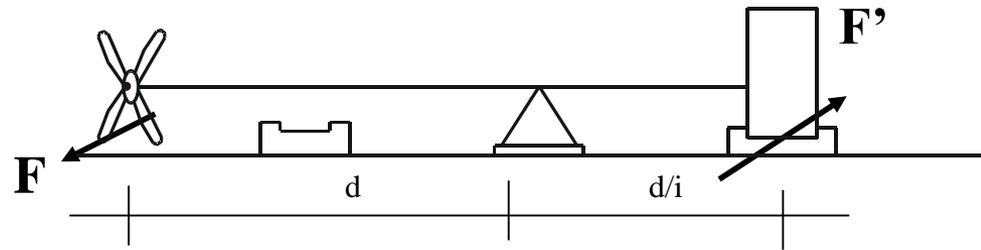
MACINA AD ASINO



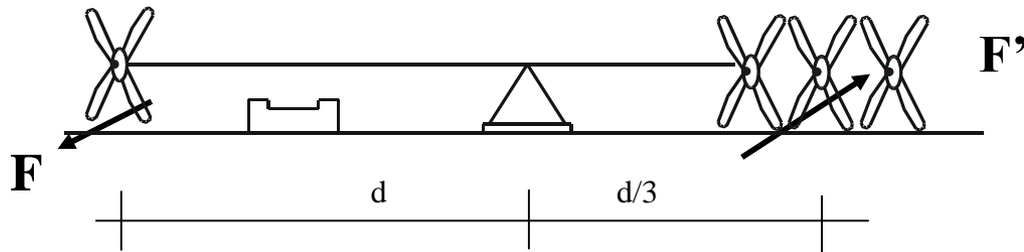
Nulla di nuovo
Ecco a voi una tecnologia millenaria

Capiamola meglio e
siate attenti osservatori

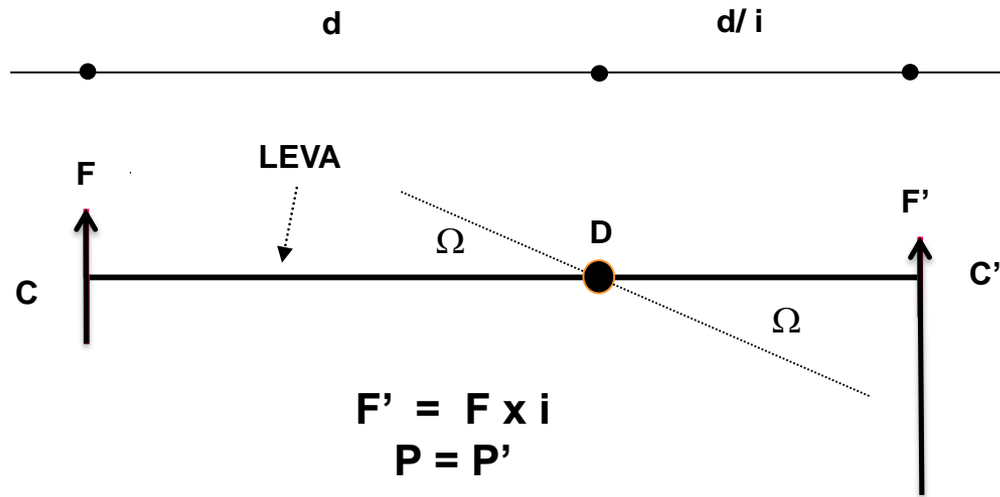




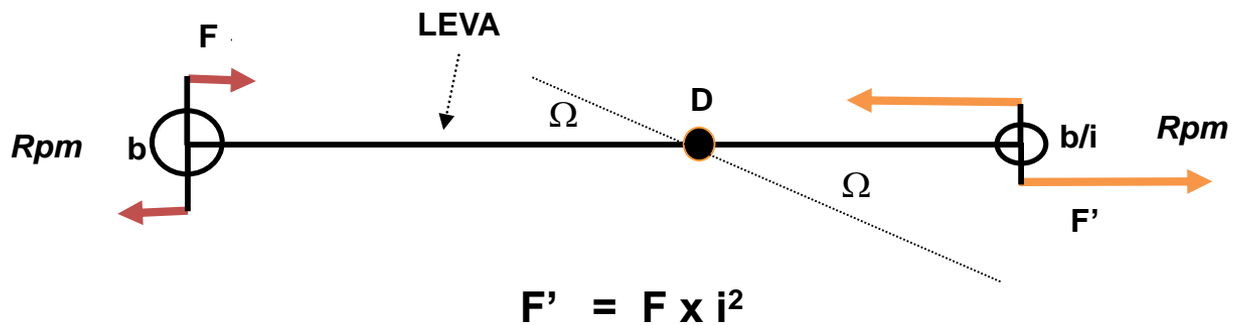
MACINA



MACINA PERFEZIONATA - TURBINA CCS



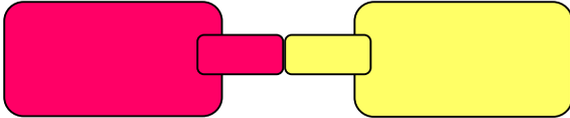
LEVA
CLASSICA



TURBINA CCS

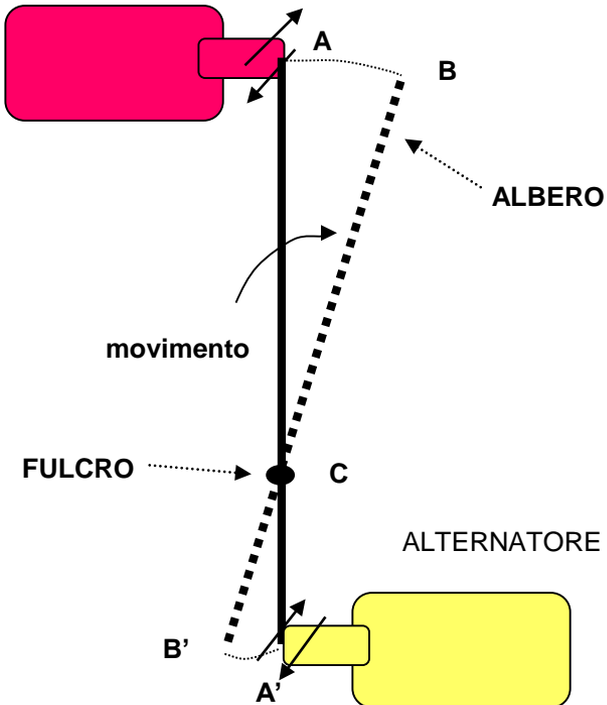
MOTORE

ALTERNATORE

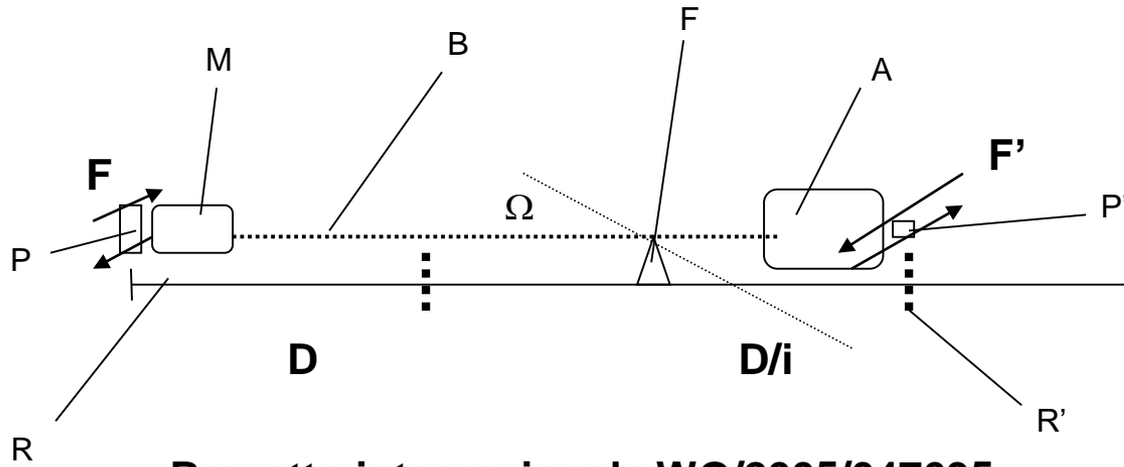


Situazione classica

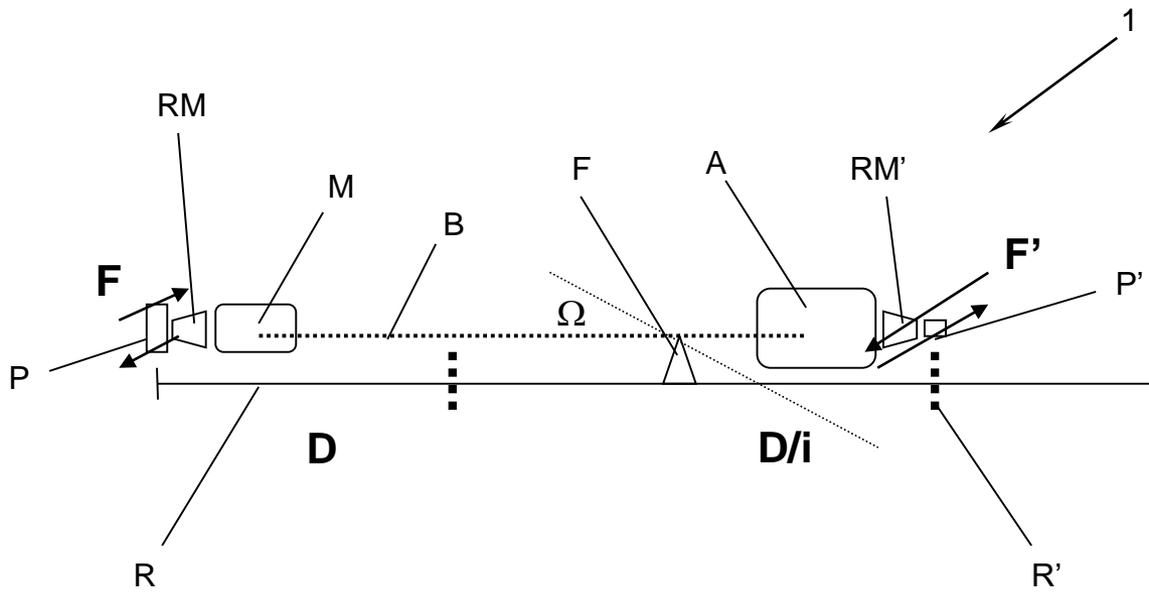
MOTORE



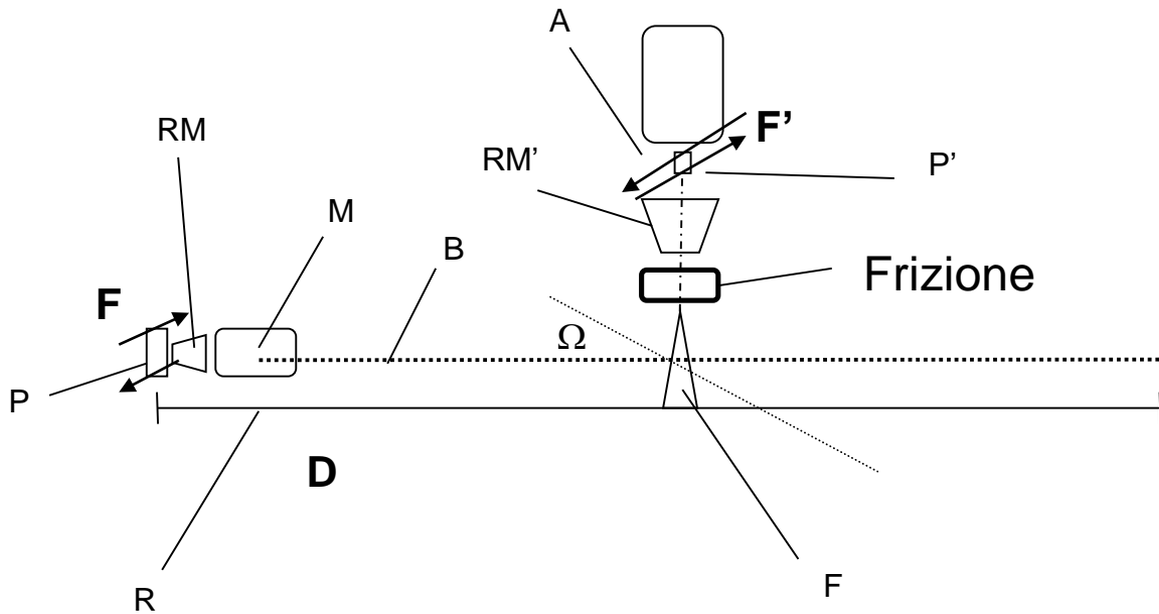
Turbina perfezionata CCS



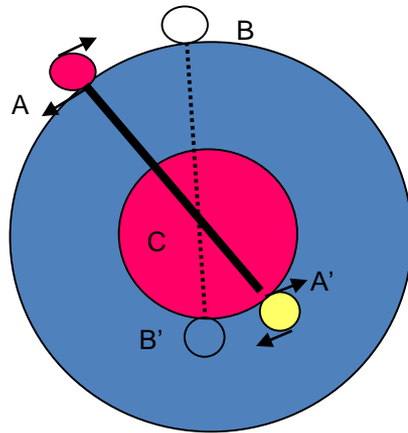
Brevetto internazionale WO/2005/047695



Brevetto Europeo EP 2489875



Brevetto Europeo EP 2489875



Potenza motore < Potenza alternatore

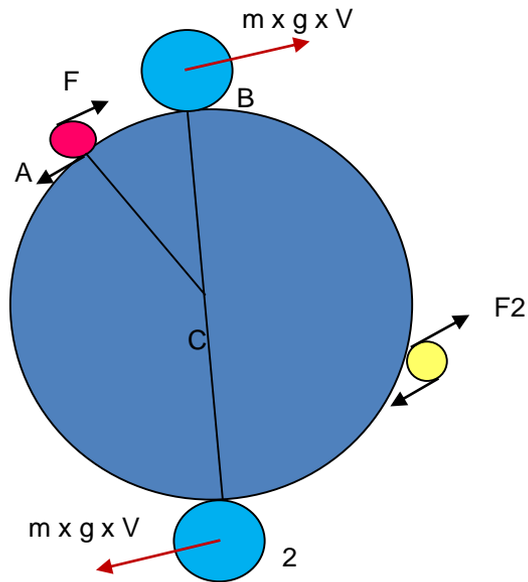
Per $A'C = \frac{1}{2} AC \Rightarrow i = 2$

$F' \times b' \times \text{rad}'/s = 2 \times F \times b \times \text{rad}/s$

Potenza Alt. = 2 x Potenza motore

 **Motore rototraslante**

 **Alternatore rototraslante**



La potenza del motore è uguale all'alternatore

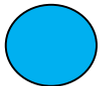
Le masse trascinate in energia cinetica non si trasformano in coppia



Motore rototraslante

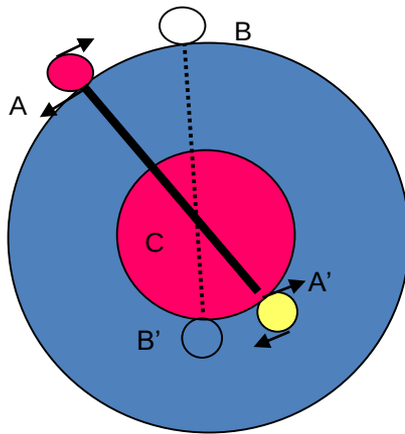


Alternatore fisso

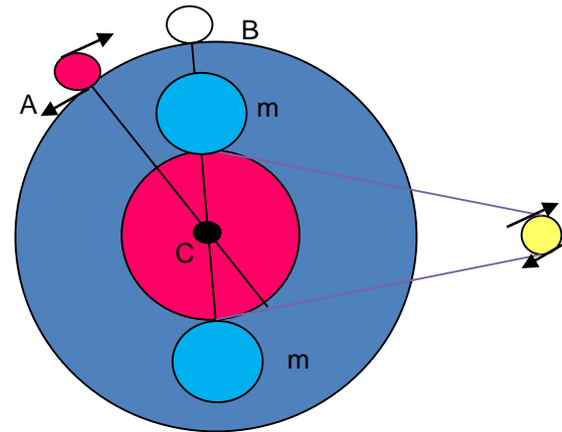


Massa trascinata in energia cinetica

GIUDIZIO DI CONVENIENZA

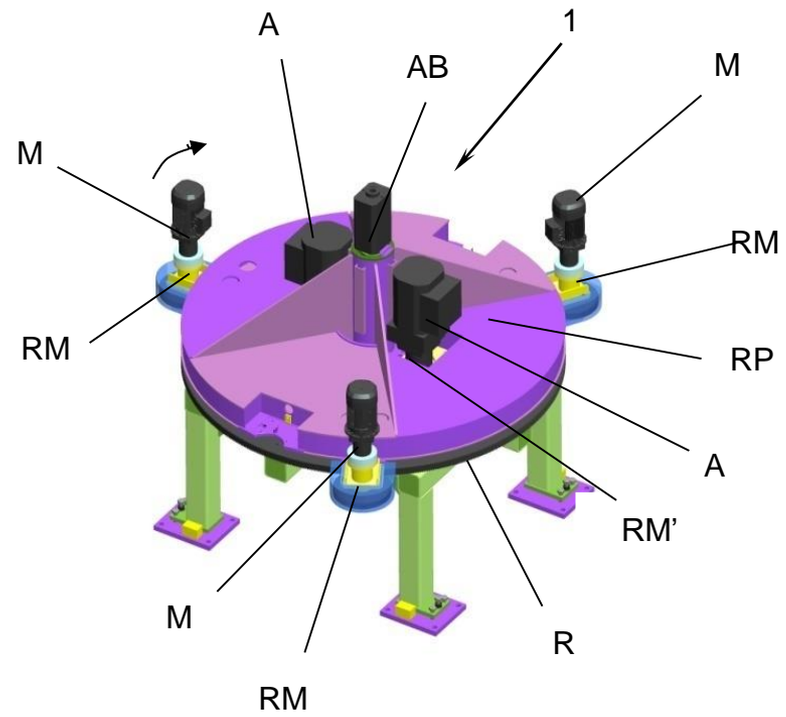
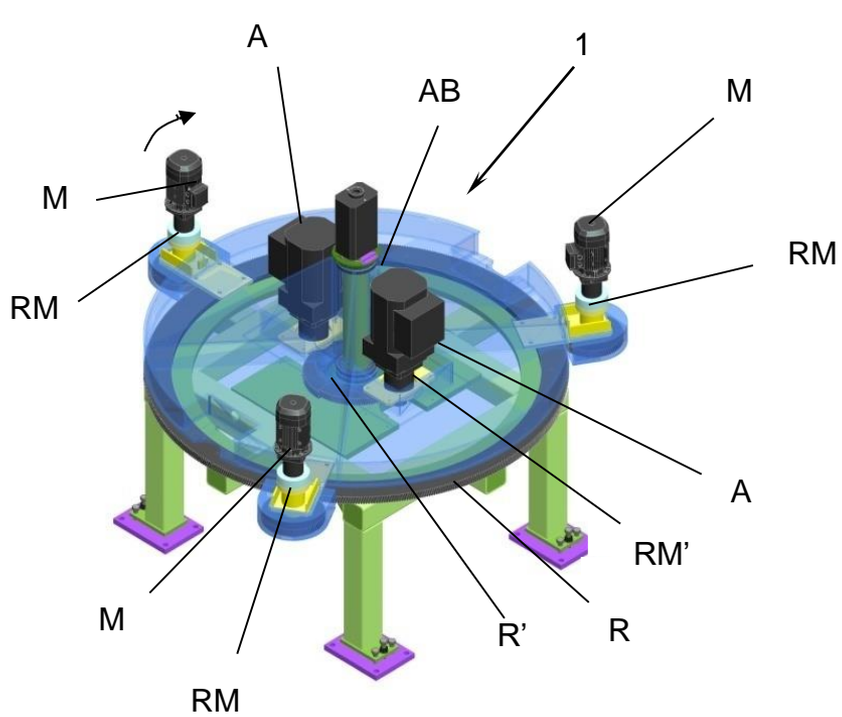


Configurazione A

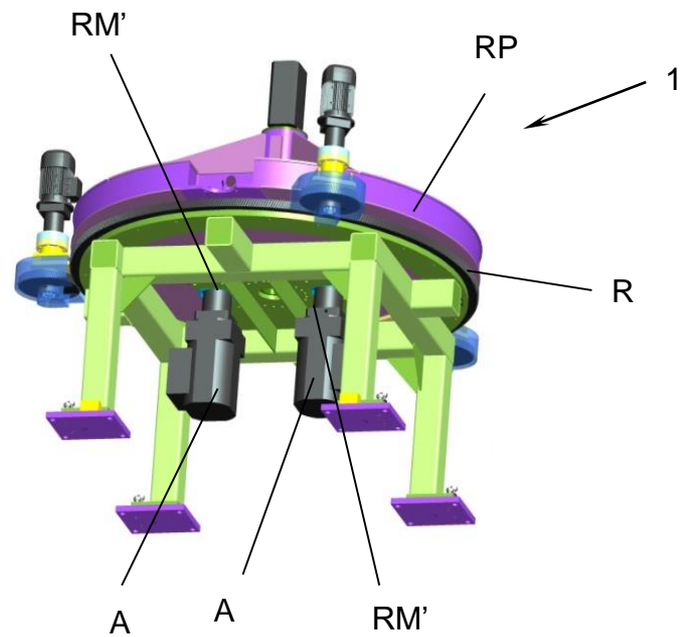
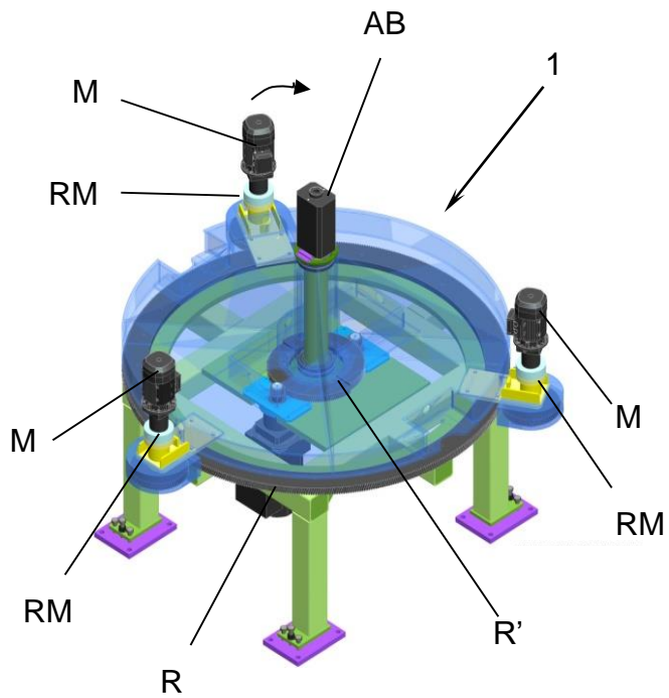


Configurazione B

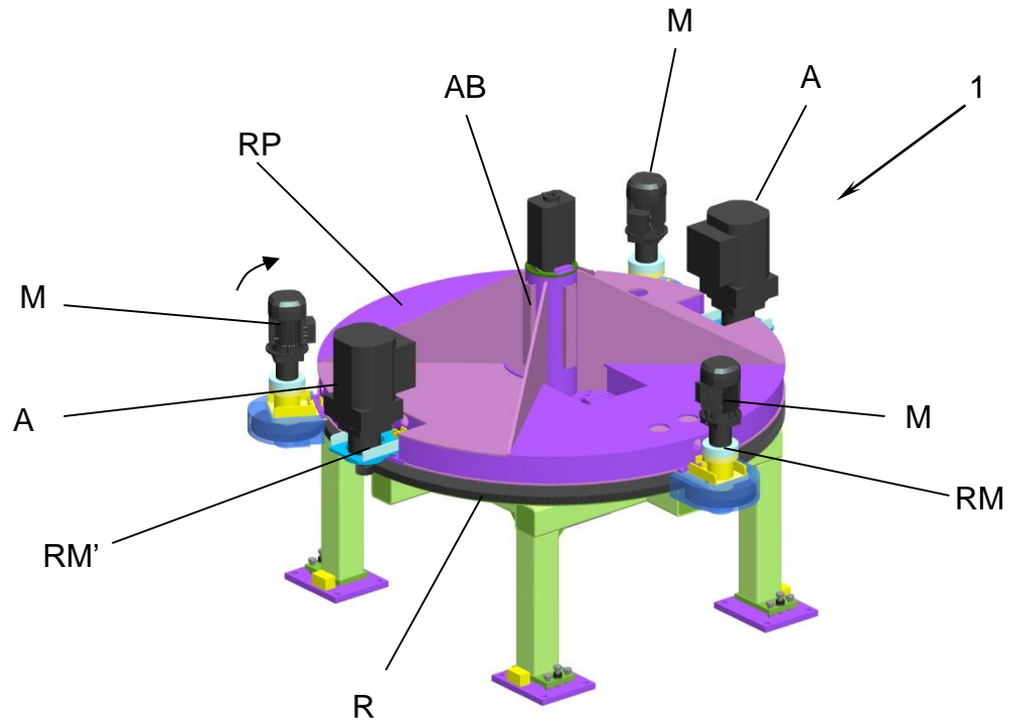
Entrambe le soluzioni sono equivalenti



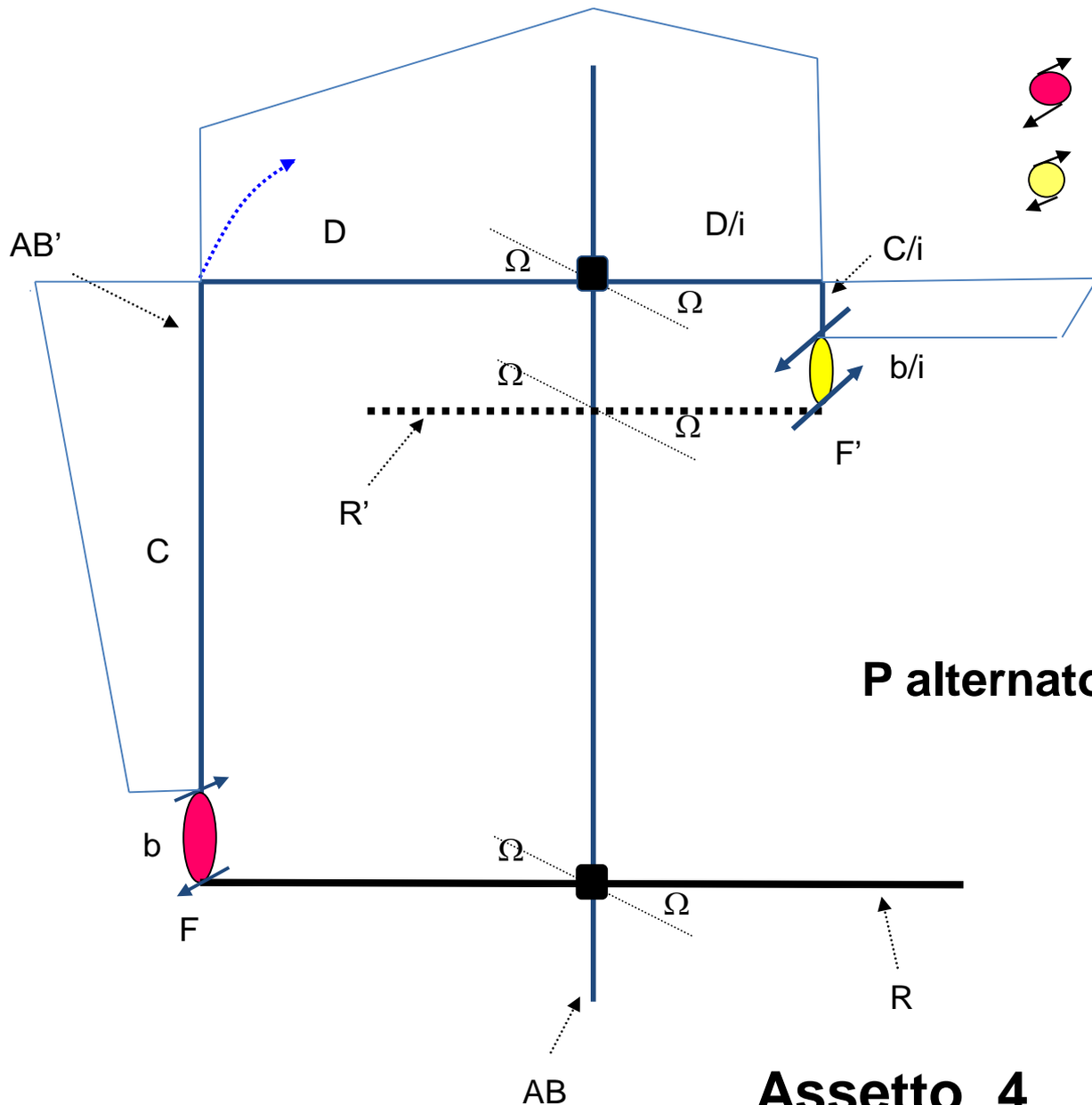
Assetto 1



Assetto 2



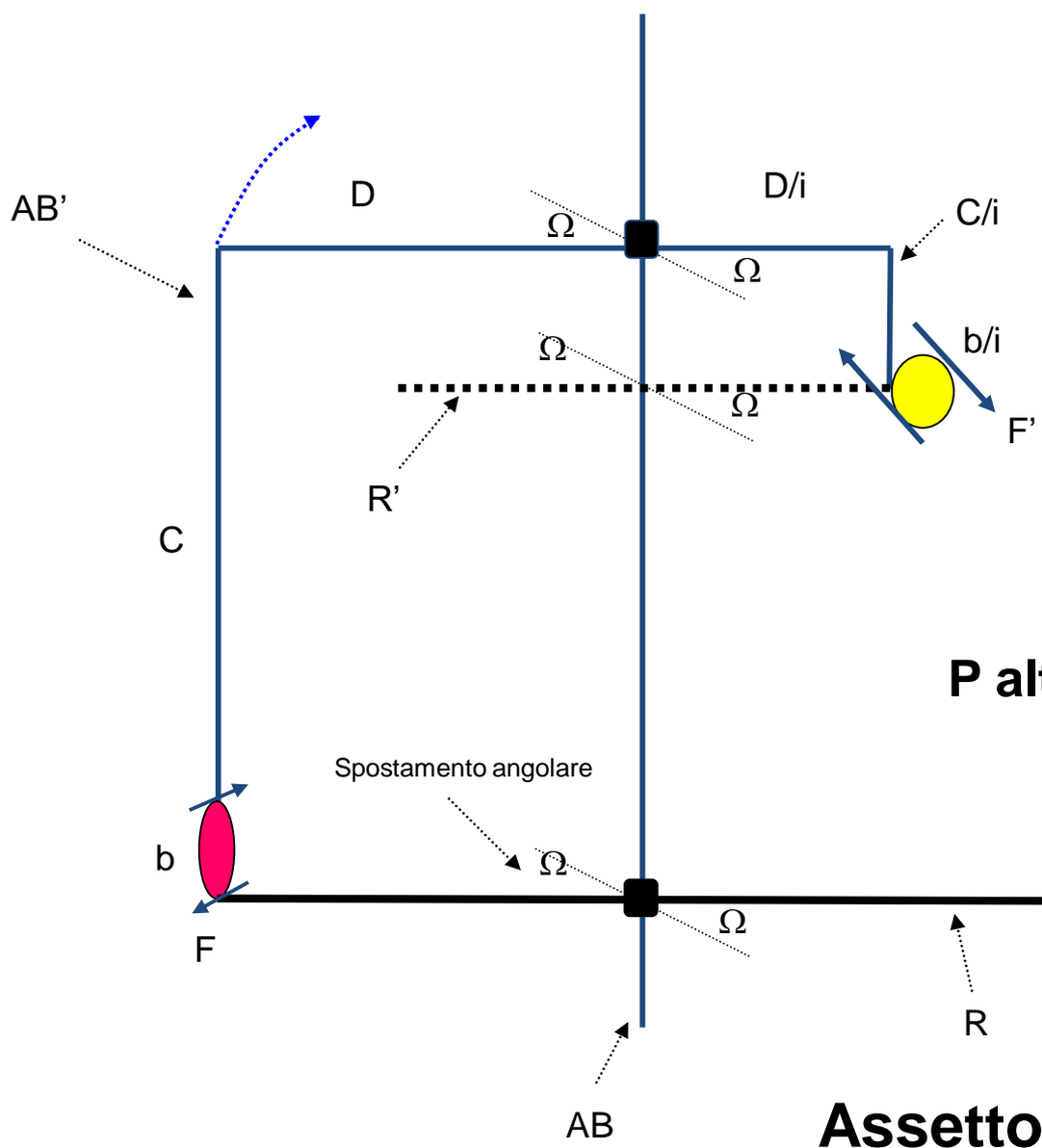
Assetto 3



-  **Motore rototraslante**
-  **Alternatore rototraslante**

P alternatore > P motore

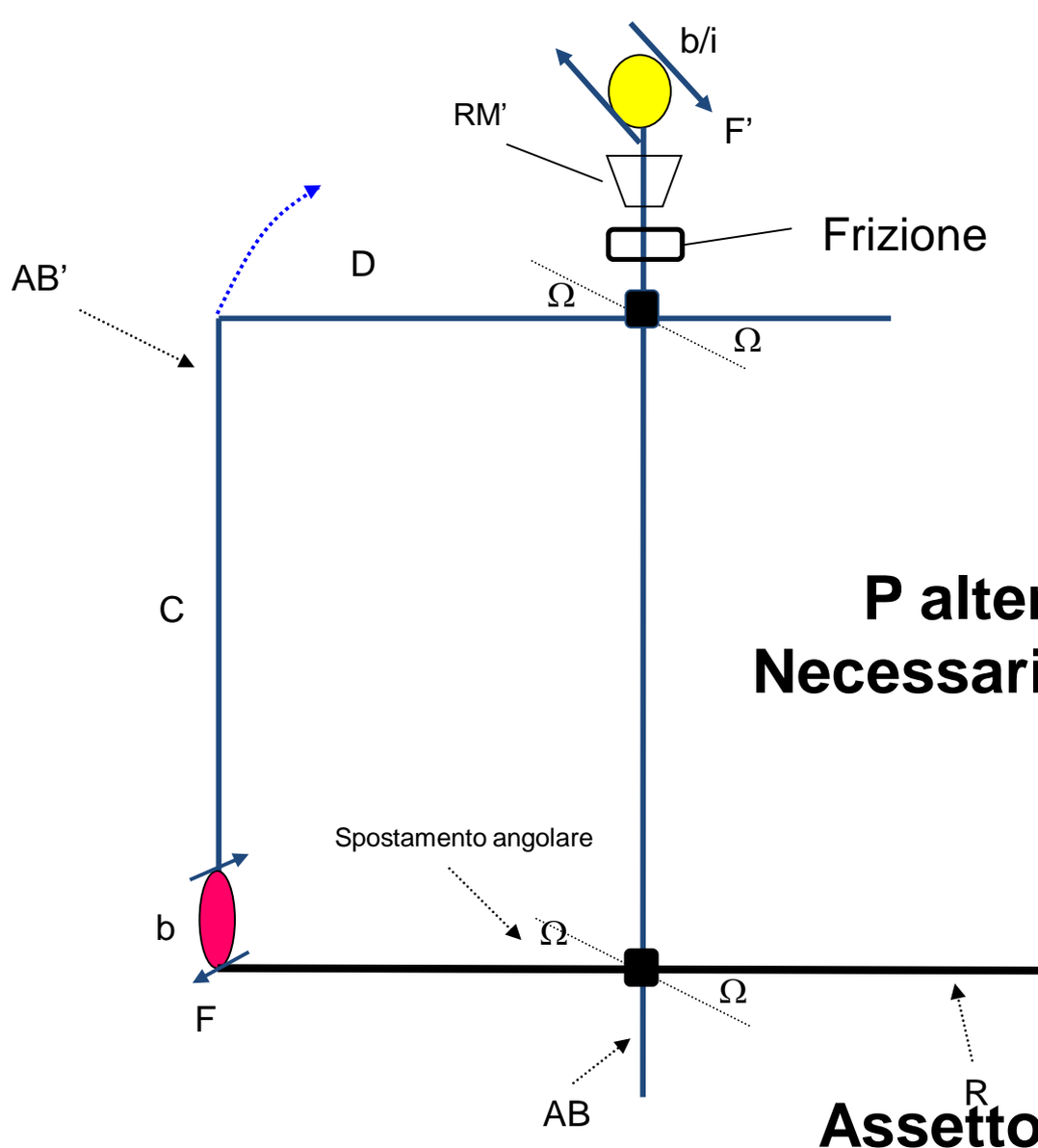
Assetto 4



-  **Motore rototraslante**
-  **Alternatore fisso**

P alternatore > P motore

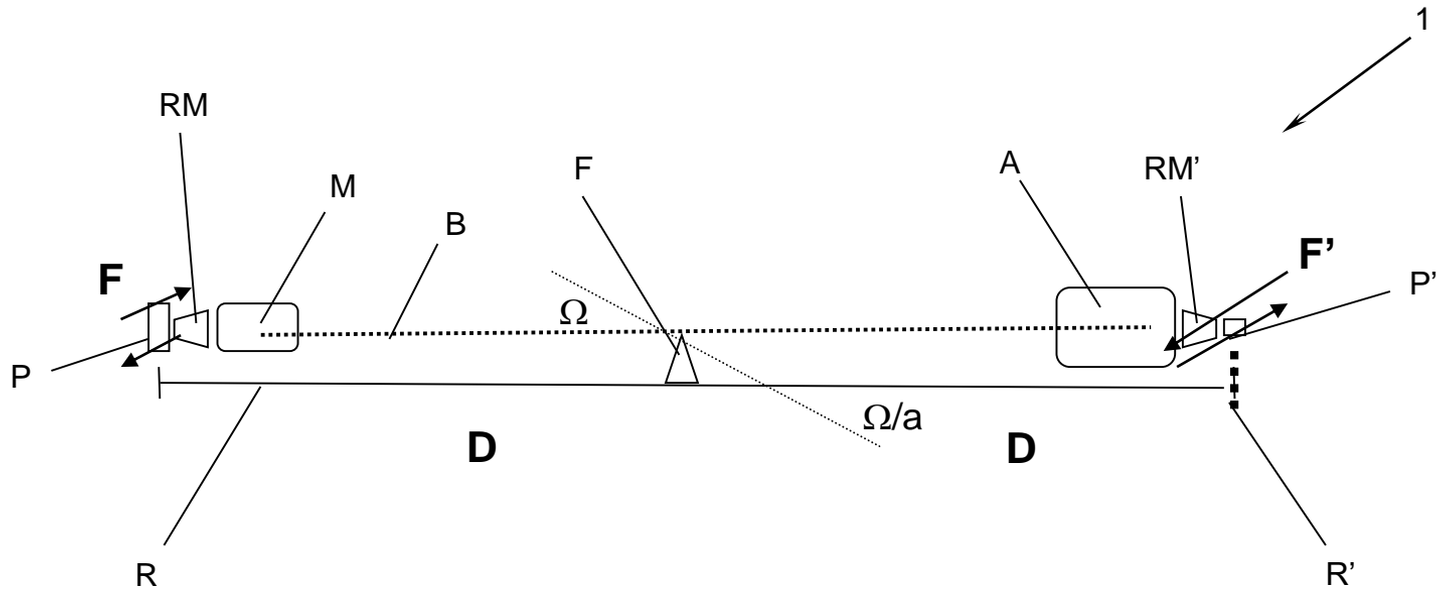
Assetto 5



-  Motore rototraslante
-  Alternatore fisso

$P_{\text{alternatore}} > P_{\text{motore}}$
Necessario misura sperimentale

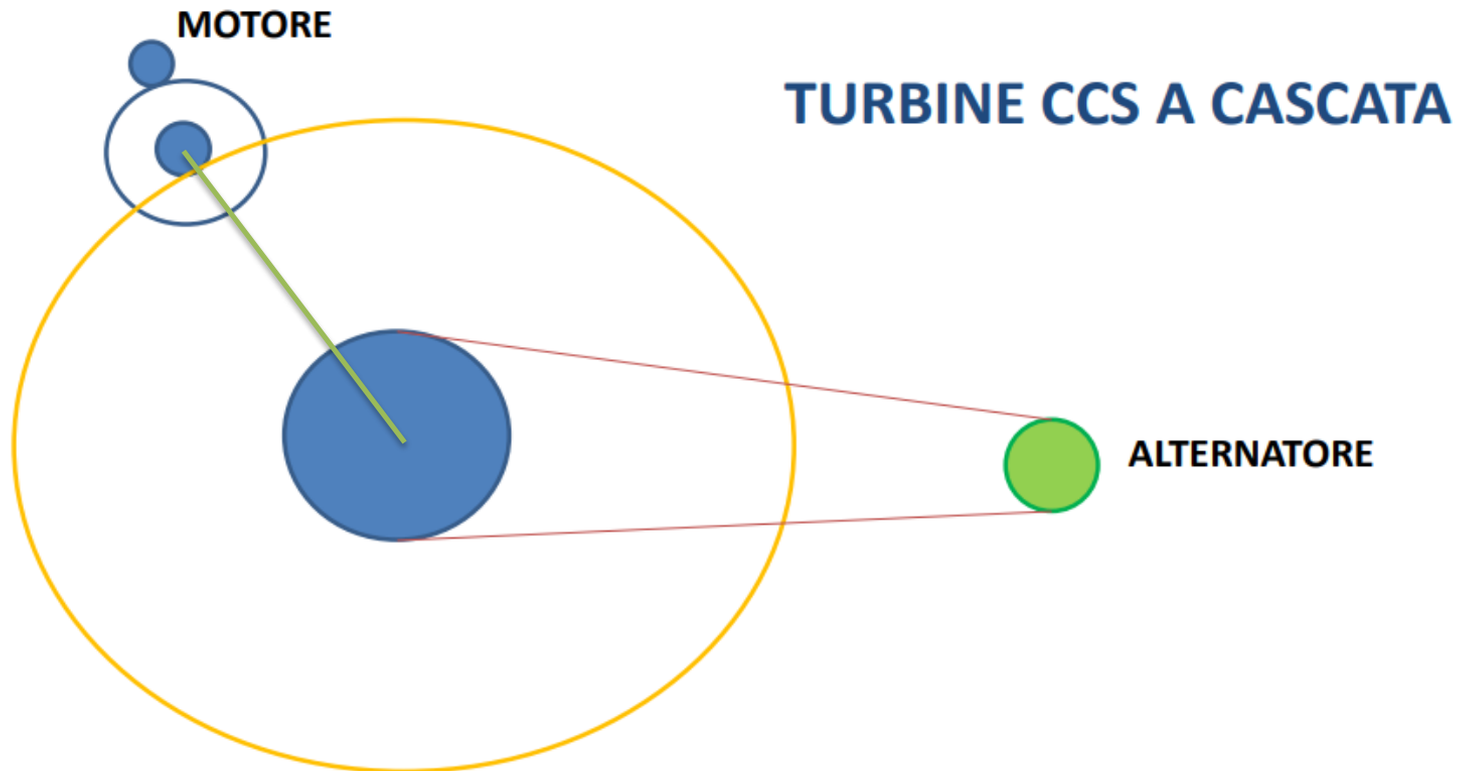
Assetto 6



$$RM' / RM = a$$

$$P' = P \times a$$

Brevetto europeo EP 2489875



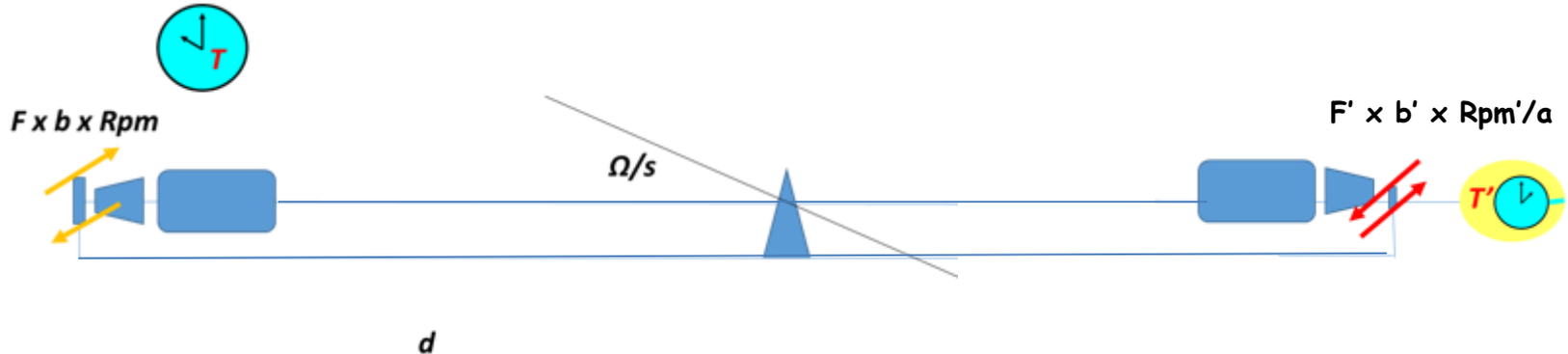
Dalla TURBINA CCS in uno dei suoi assetti già consolidati possiamo passare alla TURBINA CCS che deriva da un momento di potenza "a cascata" dove dalla singola moltiplicazione di potenza si passa al momento di potenza di un momento di potenza e così a seguire:

$$\frac{P_{motore} \cdot d \cdot \omega}{d' \cdot \omega} \times d'' \times \omega'' / d''' \times \omega''' = P''' \quad \text{Cascata di potenza}$$

1 maggio 2017

DISTORSIONE DEL TEMPO

Il PARADISO terrestre ci attende



Distorsione dello spostamento

Distorsione del tempo

Vettura elettrica

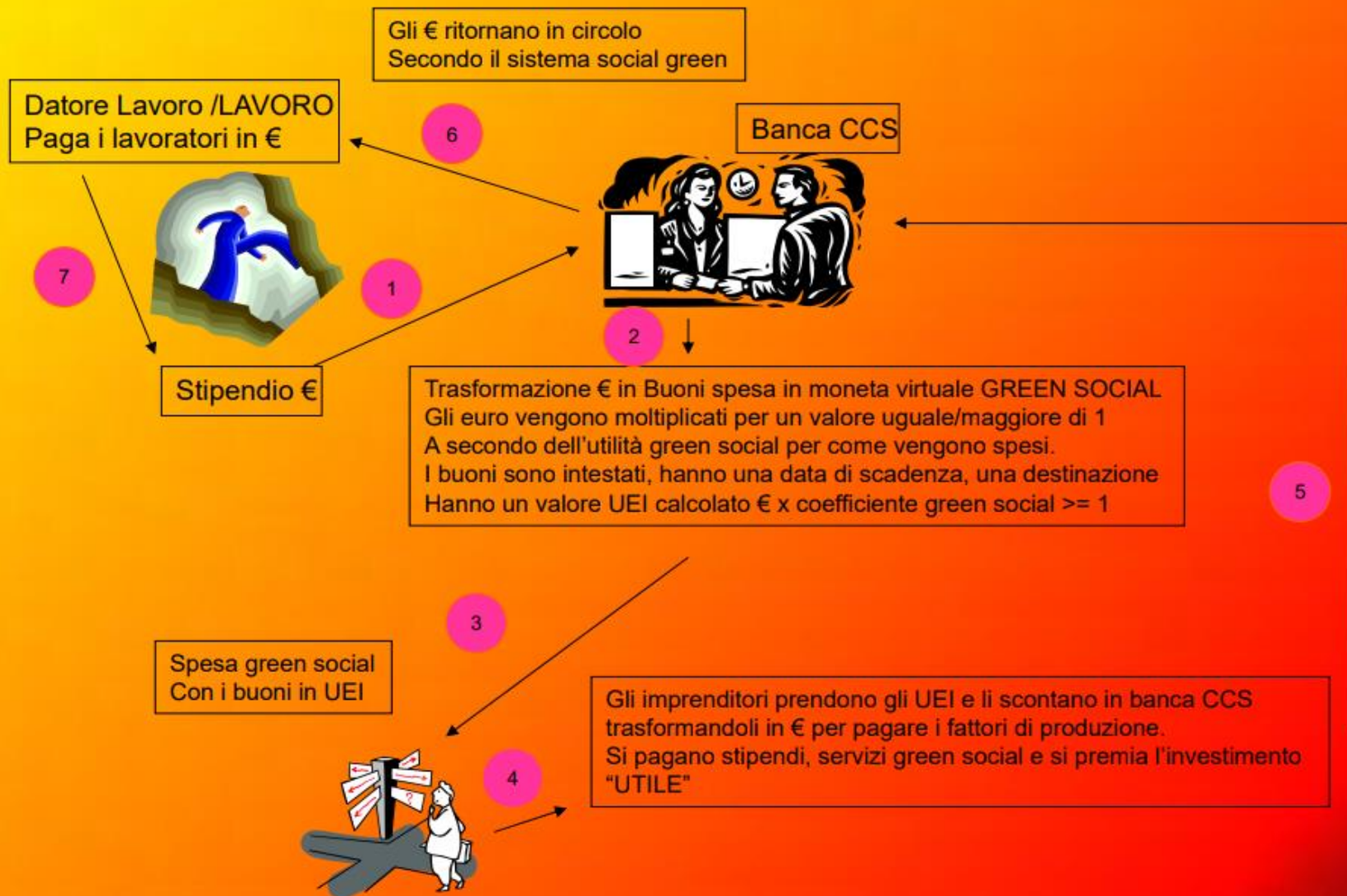
Impronta ambientale

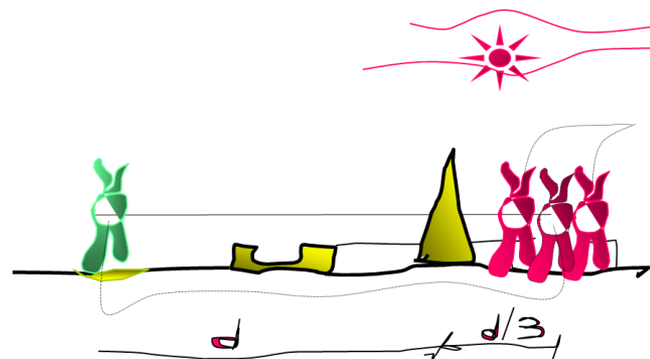
Il paradiso terrestre ci attende

Comunicazione e visualizzazione fra realtà distorte

Comunicazione con realtà «Extraterrestri»

COME FUNZIONA LA GREEN SOCIAL MONEY





Turbina perfezionata CCS

Cultura Creativa Sperimentale

Grazie per l'attenzione
Alessandro Leghi