



# **Classification**

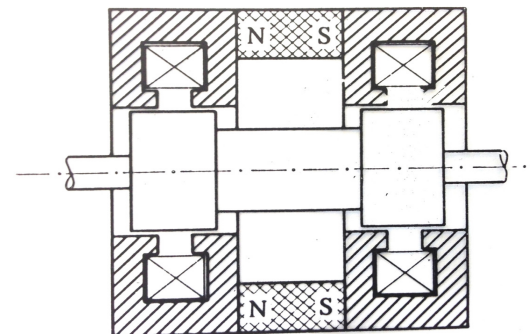
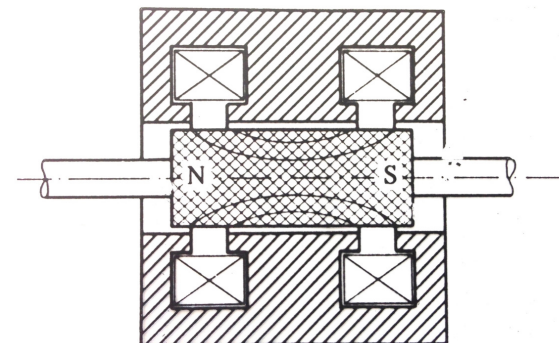
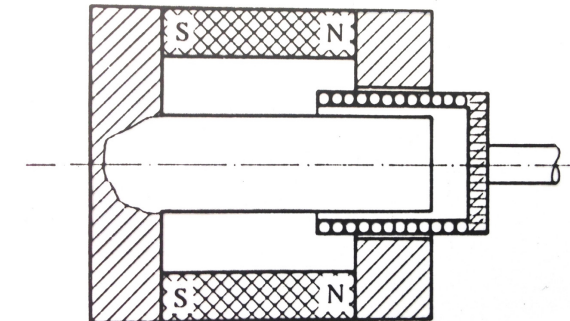
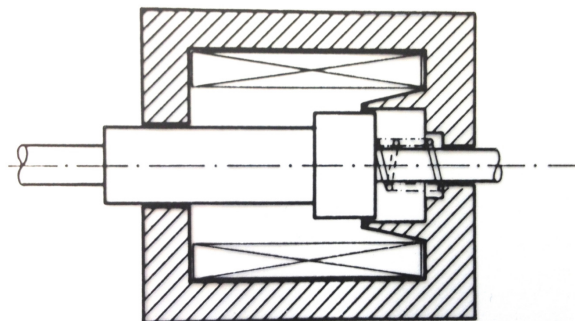
**Conversion électromécanique**

Prof. Perriard & Dr Koechli

# Classification

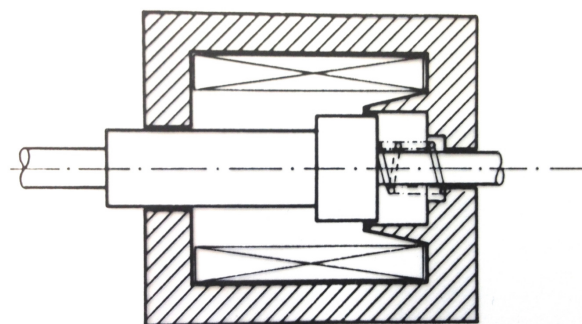
EPFL

# Classification



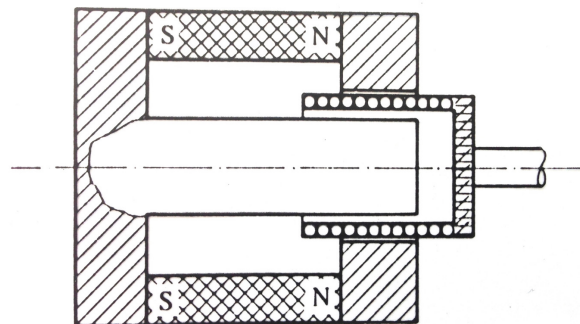
# Système réluctant

EPFL



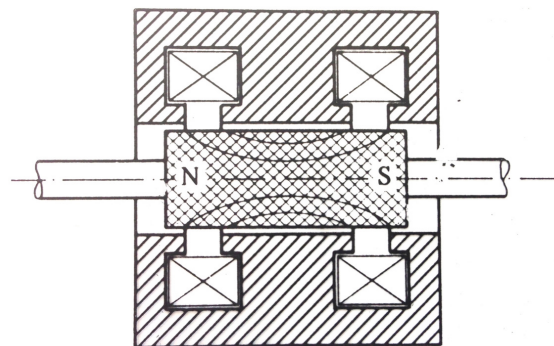
# Système électrodynamique

EPFL



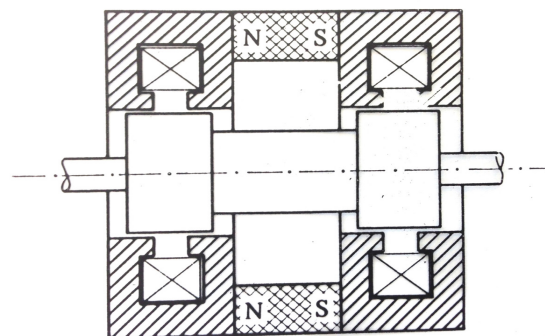
# Système électromagnétique

EPFL



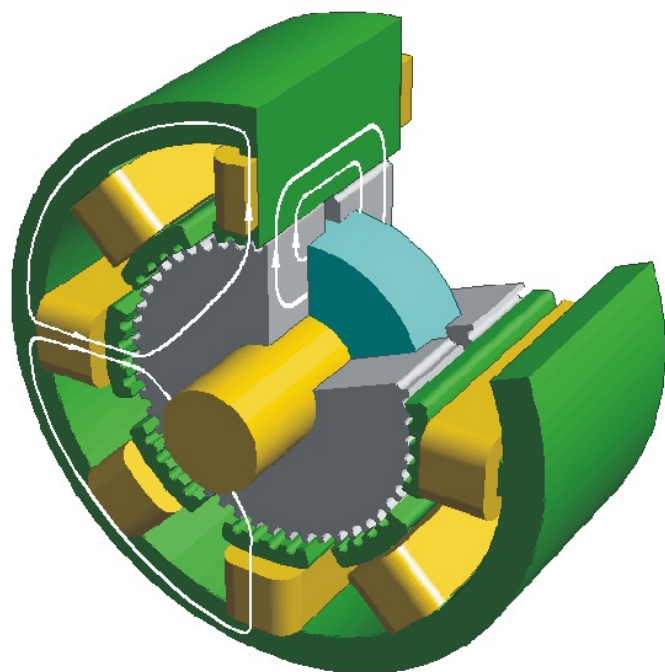
# Système hybride ou réluctant-polarisé

EPFL



# Variante rotative des système hybrides

EPFL



# Conclusion

EPFL

- Choix d'un système de classification basé sur la présence ou non d'un aimant
- Classification en 4 différents systèmes
- Exemple et description des 4 systèmes