

Feedback systems and servo motors

Dr. ir. Frank Delbressine Prof. dr. ir. Loe Feijs





Why feedback systems and servo motors?

feedback systems

- universal and powerful principle
- integrating mechanical and electronic technology
- (and also computer programming, but not for today)

servo motor

- sometimes called "servo"
- more than just an electric motor
- a servo is a completely integrated feedback system
- allows you to design dynamic systems (things which can move))





http://mediatheek.thinkquest.nl/~ll007/image s/stortbak.gif













































http://www.acroname.com/robotics/parts/ R174-CONT-RO-SERVO.jpg





TURE Technische Universiteit Eindhoven University of Technology



•http://www.trendhunter.com/trends/philips-cool-icat-robot-cat



