



# **INCREASING ENERGY EFFICIENCY BY MODEL BASED DESIGN**

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# FLANDERS MAKE

- ▲ **Strategic Research Center** for the manufacturing industry
- ▲ Integrating the power of **industry, industrial research centers** (FMTC, Flanders' DRIVE) & **university research labs** in one common research agenda
- ▲ Open innovation environment enabling **structural collaboration** in research between industry - Flanders Make - academia
- ▲ **Accelerate** technological innovation in the Flemish manufacturing industry
- ▲ Cross-border and **international** collaboration



# MISSION FLANDERS MAKE

- ▲ “To strengthen the **long-term international competitiveness of the Flemish manufacturing industry**
- ▲ by carrying out **excellent, industry-driven, pre-competitive research**  
**in the domains of mechatronics, product development methods and advanced manufacturing technologies”**



# FLANDERS MAKE RESEARCH PROGRAMS



## ▲ **Clean energy efficient motion systems**

▲ Smart monitoring systems

▲ High-performance Autonomous Mechatronic Systems

## ▲ **Intelligent product design methods**

▲ Design and Manufacturing of Smart and Lightweight Structures

▲ Additive Manufacturing

▲ Manufacturing for high precision products

▲ Agile & Human-centered production and robotic systems

▲ Model based design for energy efficiency!





# Overview

## ▲ Introduction

- ▲ Example 1: energy storage in a hydrostatic drivetrain
- ▲ Example 2: energy efficiency increase of a badminton robot
- ▲ Summary and conclusions





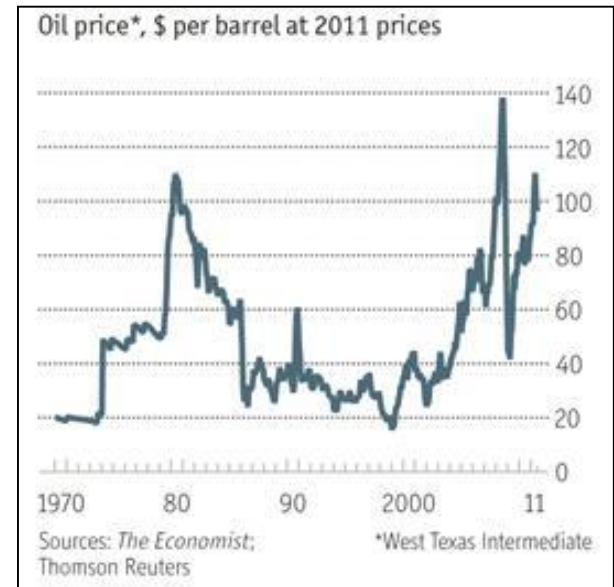
# INTRODUCTION

NEED FOR INCREASED ENERGY EFFICIENCY



# Background: scarcity of energy

- ▲ Societal awareness
  - ▲ Consider energetic impact of the things you are doing
  - ▲ Be 'green'
  - ▲ Increasingly stringent legislation
- ▲ Economic angle
  - ▲ Increasing prices for energy
  - ▲ Contribution of cost of consumed energy during use phase of machine in Total Cost of Ownership increases
- ▲ As a results
  - ▲ Need to reduce energetic footprint machines
  - ▲ Energy efficiency (during use phase) becomes a differentiating performance characteristic



# Reduce energy consumption during the use phase (I)

## ▲ General approach

1. Avoid useless energy consumption
  - E.g. Reduce stand-by losses
2. Minimize inevitable losses in functional components
  - E.g. Use energy efficient components, e.g. energy-efficient motors
3. If the process generates energy, recuperate it or reuse it
  - Braking energy
  - Waste heat





# Reduce energy consumption during the use phase (II)

- ▲ Applied to drivelines of production machines and vehicle
    - ▲ Component level
      - Use energy efficient components
      - However: might cause performance changes, e.g. electrical motor for dynamic applications
    - ▲ System level
      - Allows taking into account interaction between components in machine
      - Most opportunities, but less straightforward
- ⇒ *Take energy consumption into account during the design of new machines*



# Motivation, vision, objective and approach

## ▲ Vision

- ▲ Future mechatronic systems will be developed following a model-based design approach

## ▲ Motivation

- ▲ Model-based design is essential to
  - Reduce development effort/cost
  - Decrease the time-to-market
  - Explore the space of possible designs more rigorously
  - Deal with increasing number of system requirements



# Model based design taking into account energy efficiency

- ▲ Model based design
  - ▲ Opportunity to quickly evaluate the impact of design changes
    - Describe behavior components mathematically
    - Combine components
    - Simulate and analyze machine behavior
  - ▲ Difficulty with energy
    - Multi-disciplinary (mechanical, electrical, hydraulic, etc.)
    - Changes form during a machining process
    - 1D Simulation softwares exist that allow modeling of energetic behaviour





**CASE STUDY 1:  
ENERGY STORAGE IN A  
HYDROSTATIC DRIVETRAIN**

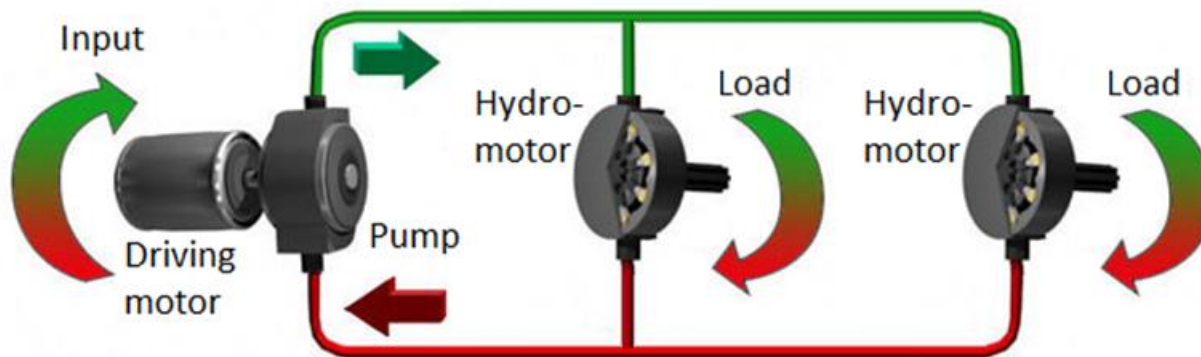


# Hydrostatic drivetrain

## ▲ Heavy load vehicles

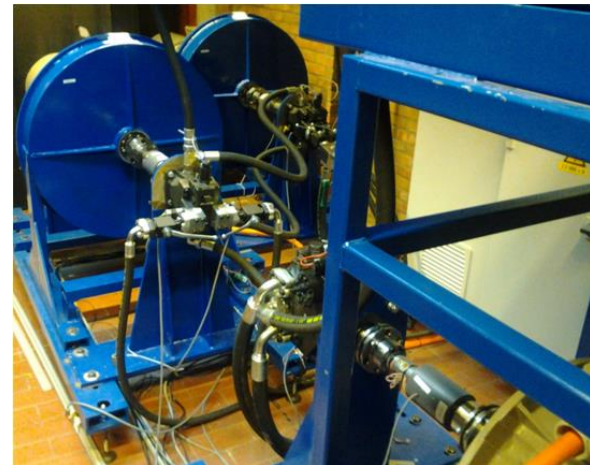
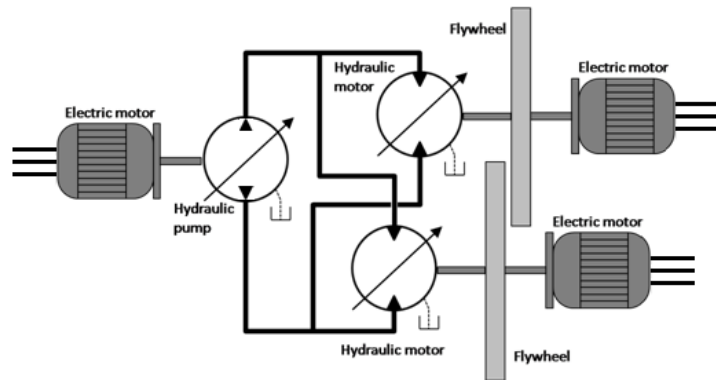
### ▲ Hydrostatic drivetrain

- Combustion engine to pump to hydraulic motors to 1 or more loads
- Variable stroke volumes  
→ continuously variable transmission ratio



# Hydrostatic drivetrain

- ▲ Experimental setup at FMTC
  - ▲ Simulate a loaded hydrostatic drivetrain
    - Speed controlled electric motor instead of diesel engine
    - Torque controlled electric motors and flywheels to emulate load
  - ▲ Energy storage?

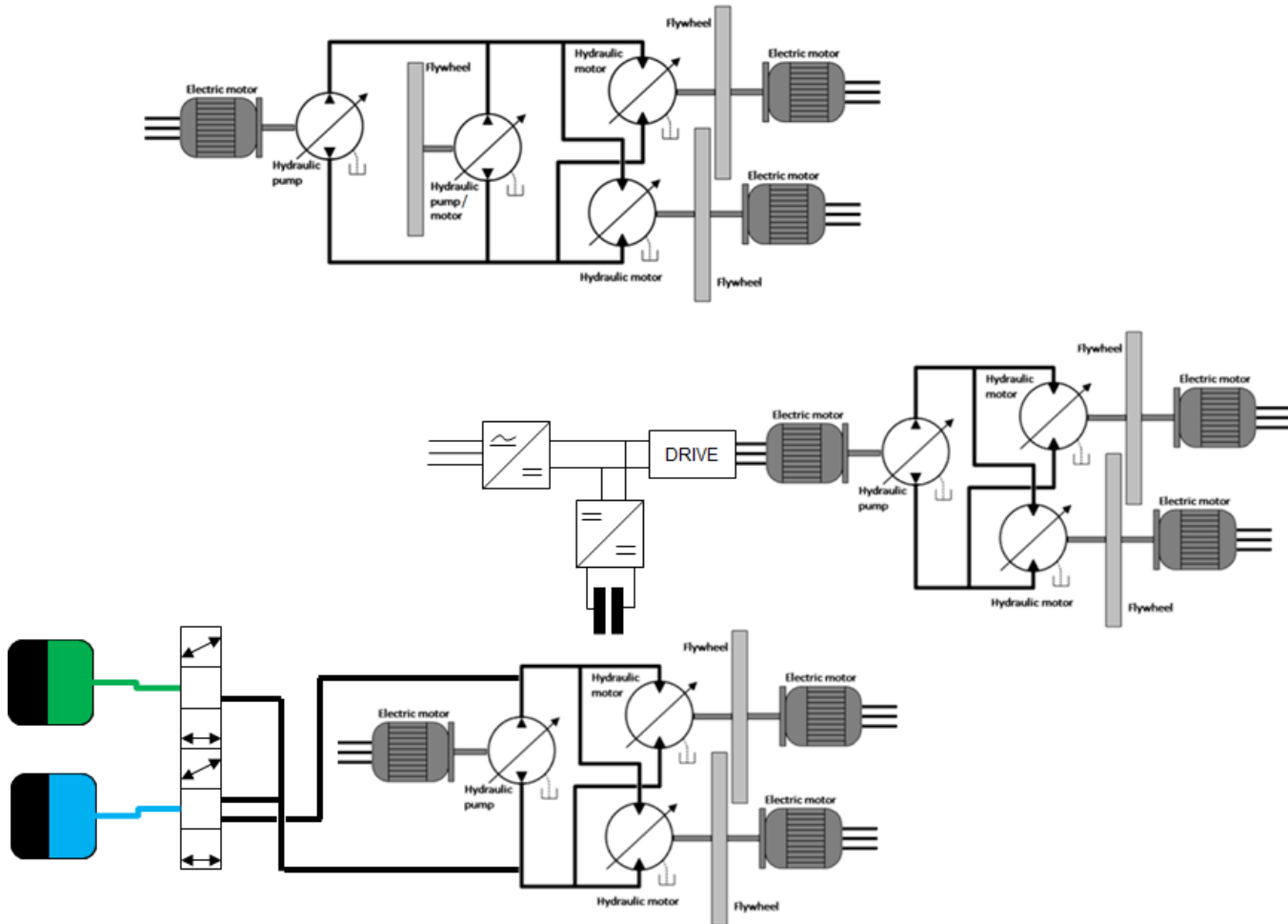


# Concept generation

Concept generation

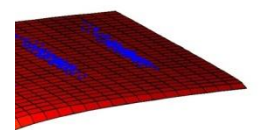
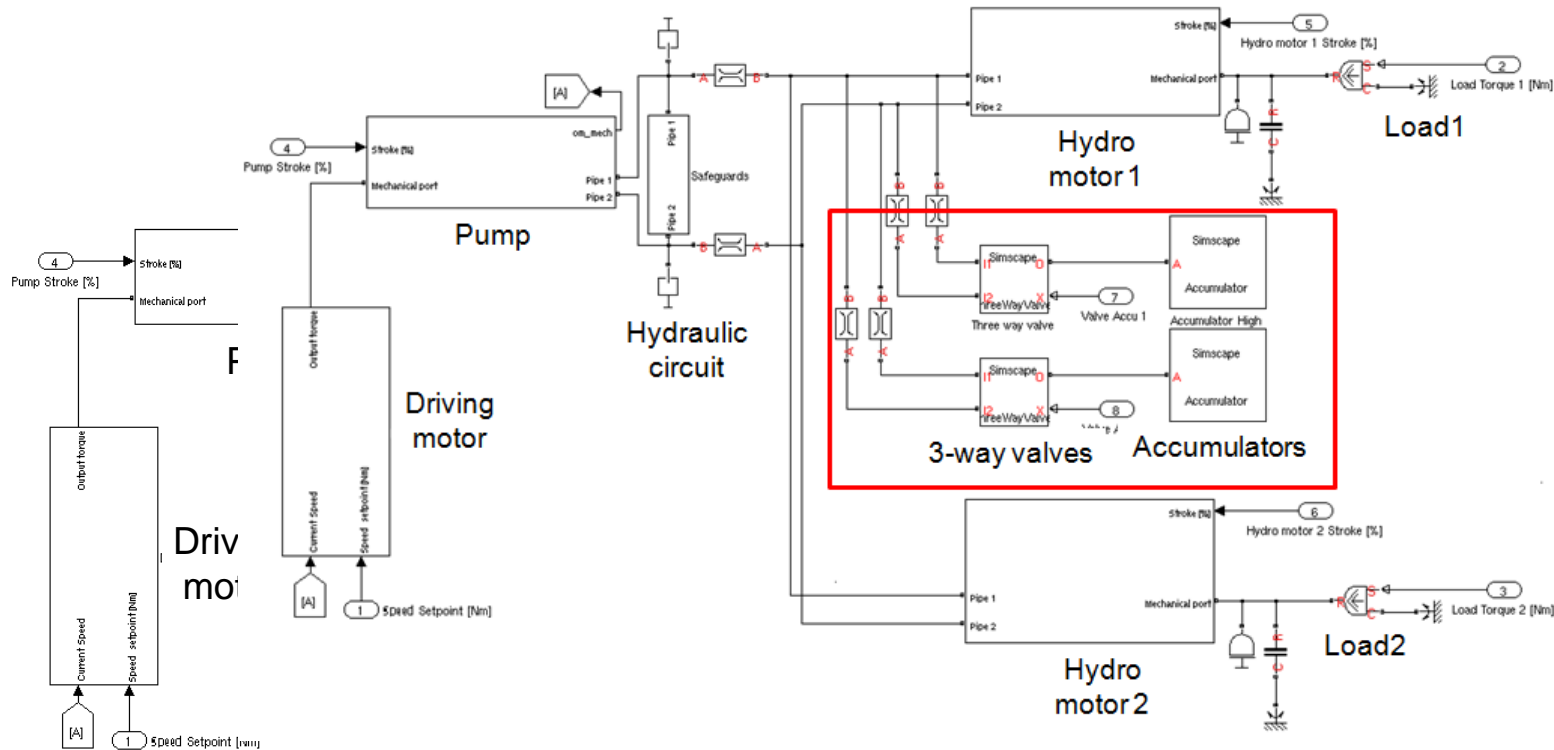
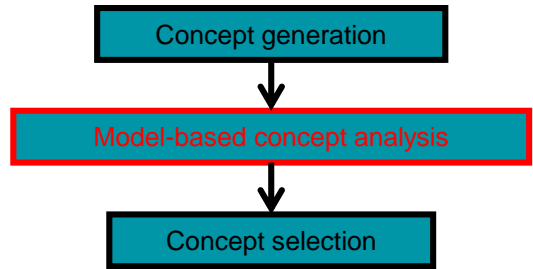
Model-based concept analysis

Concept selection



# Energetic model

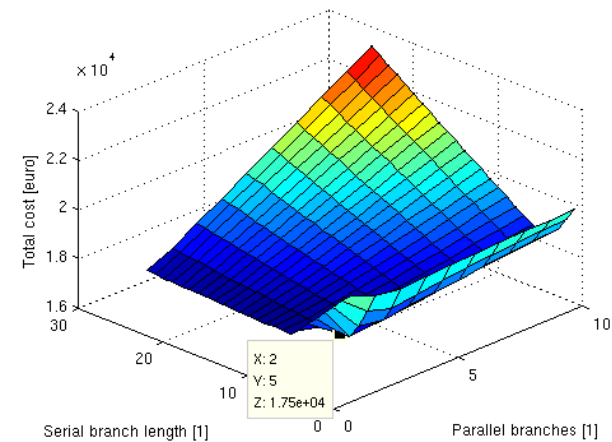
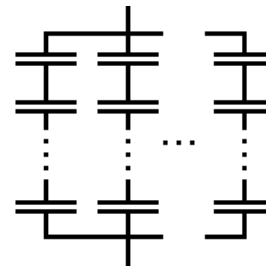
- ▲ Start from model of original set-up
- ▲ Identify loss parameters based on experiments
- ▲ Expand model with models of energy storage elements



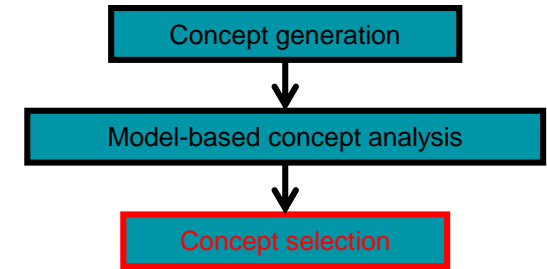


# Component optimization

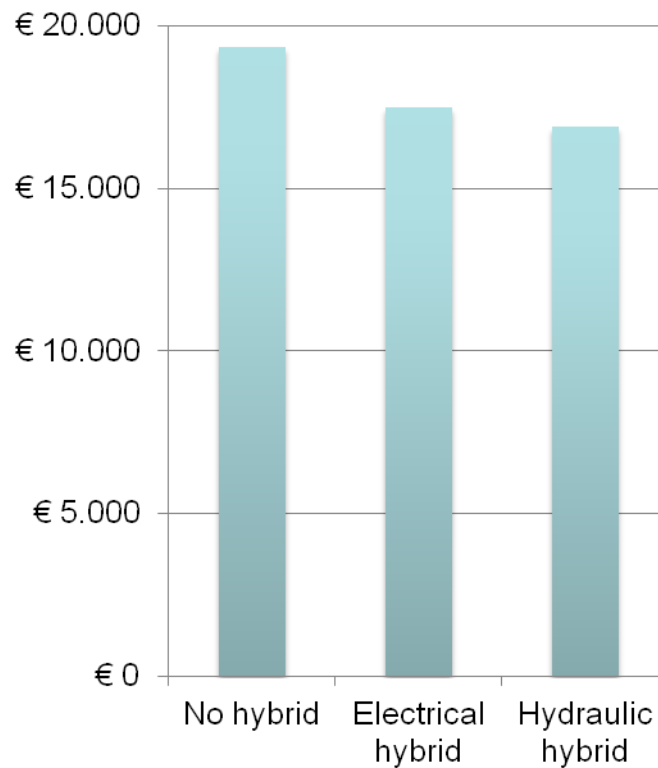
- ▲ Cost function
  - ▲ Total cost of ownership
- ▲ Optimal control
- ▲ Electrical hybrid
  - ▲ Capacitor bank dimensioning
    - Number of capacitors per serial branch
    - Number of parallel branches
- ▲ Hydraulic hybrid
  - ▲ Accumulator volume



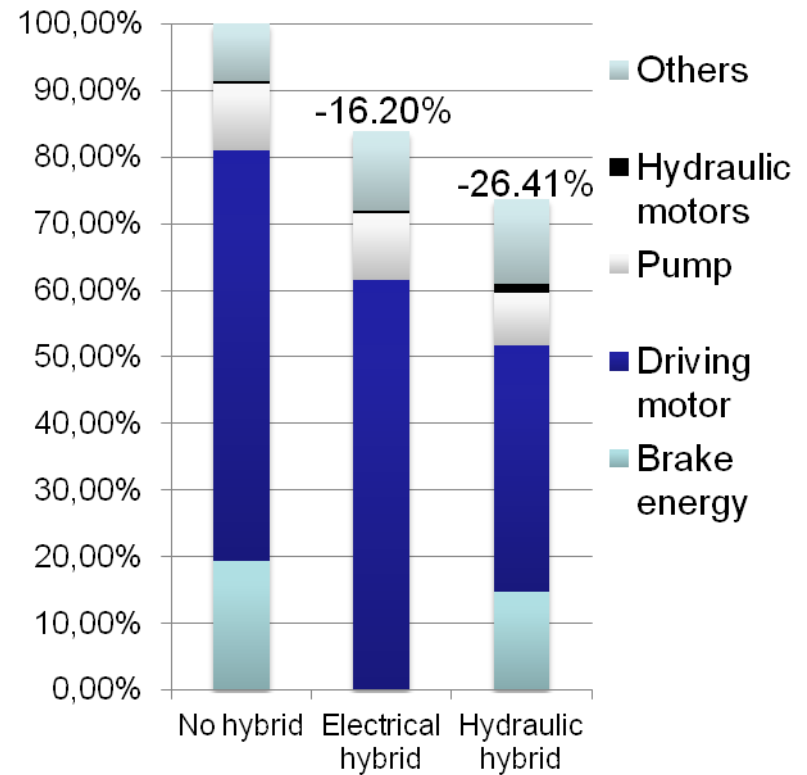
# Concept selection



## Total cost

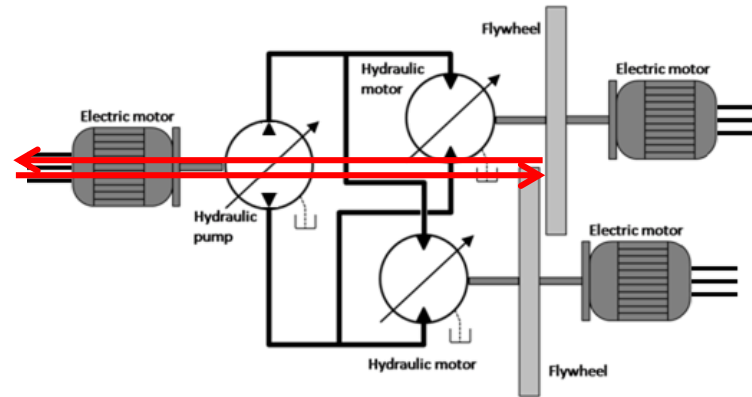


## Energy losses

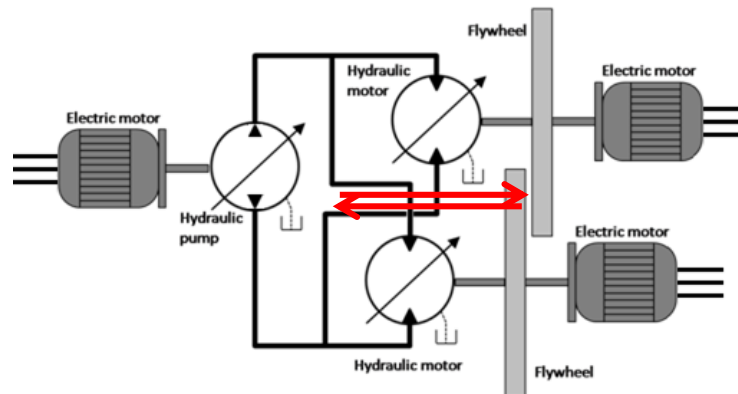


# Physical interpretation

## ▲ Electrical hybrid



## ▲ Hydraulic hybrid



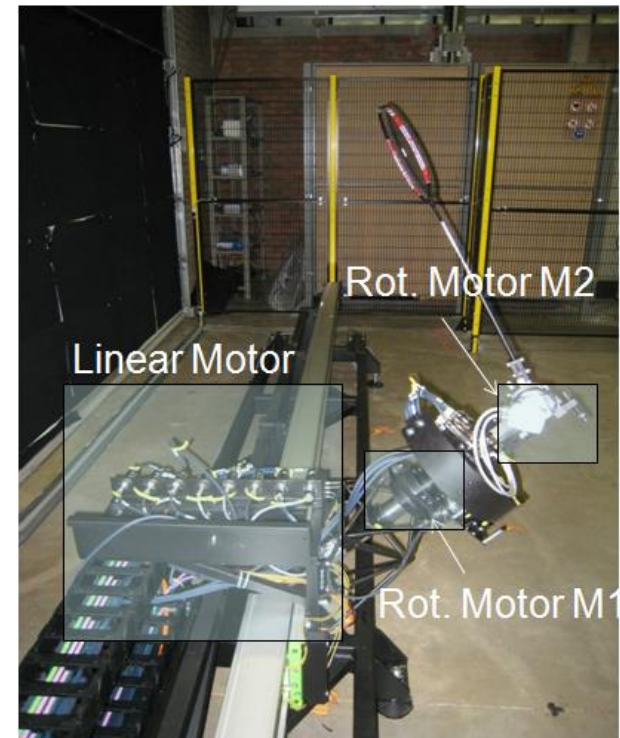
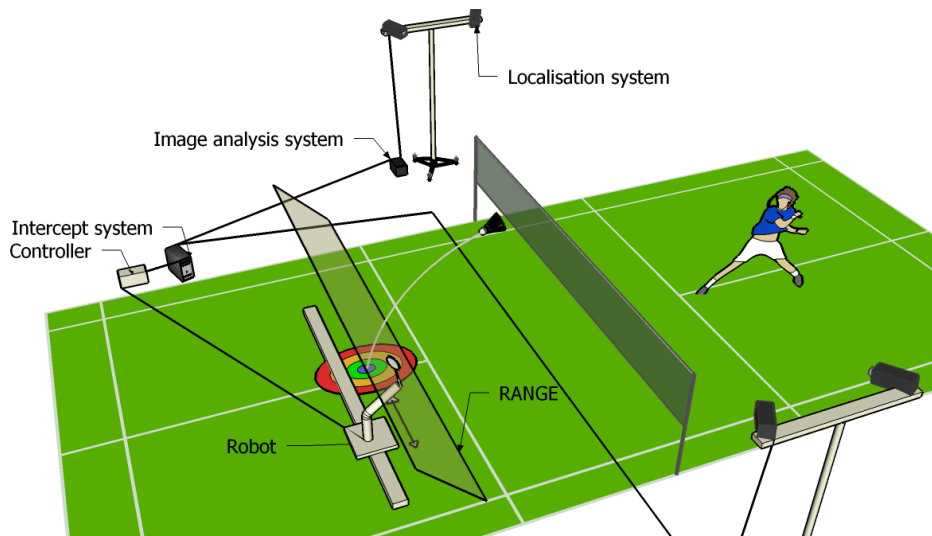


**CASE STUDY 2:  
ENERGY EFFICIENCY INCREASE  
OF A BADMINTON ROBOT**



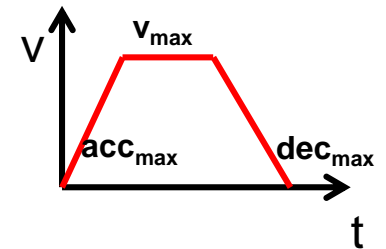
# Badminton robot

## ▲ Demonstration platform

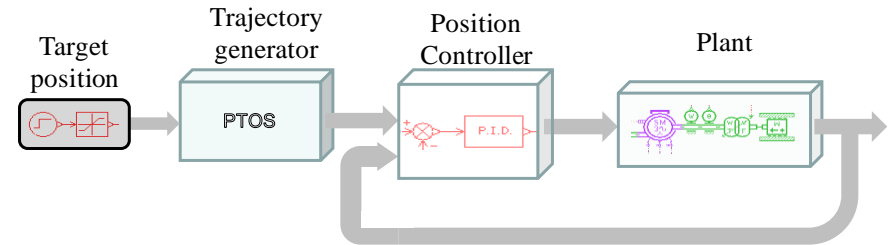
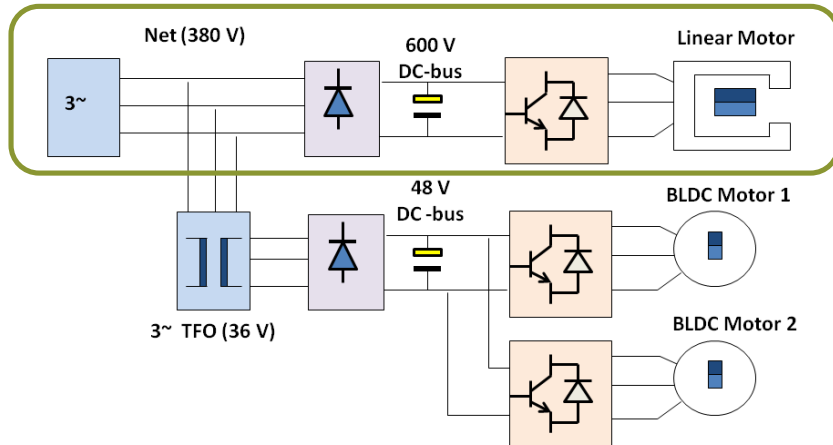


# First attempt to reduce energy consumption

- ▲ Engineering reasoning of main losses
  - ▲ Robot is mainly accelerating and decelerating masses
  - ▲ Deceleration energy is 'burned' in braking resistor
- ▲ Reduce energy consumption?
  - ▲ Recuperate braking energy and reuse this energy
  - ▲ Capacitors added to system
  - ▲ Very little reduction in energy consumption (under 5%)!
- ▲ Why is this so?
  - ▲ More systematic analysis needed!

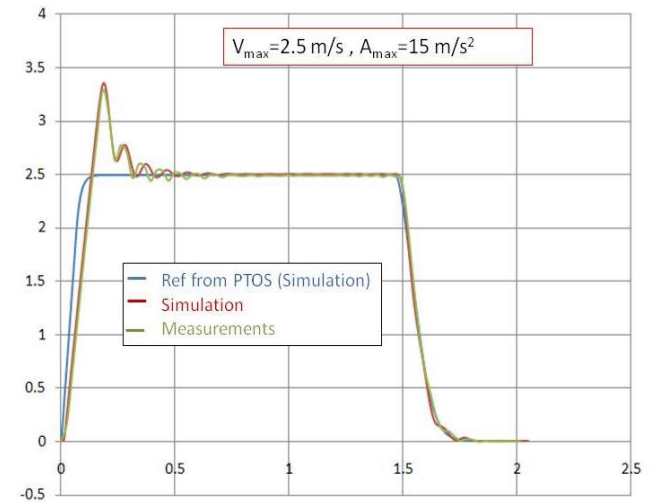


# Goal of the analysis

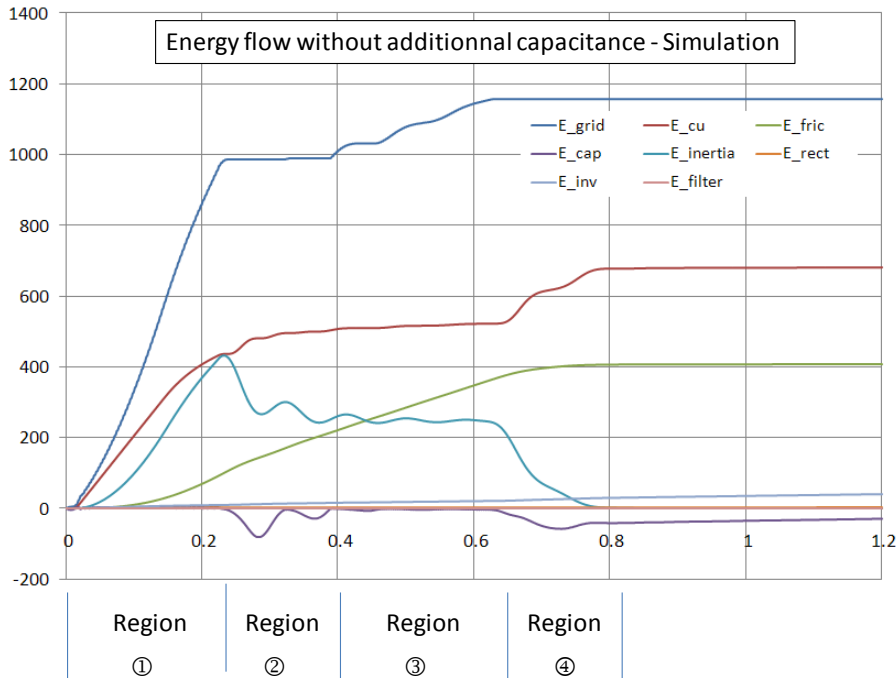


## ▲ Energy consuming elements in model

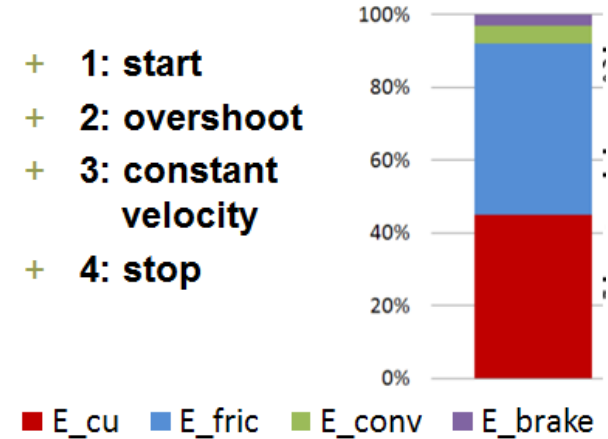
- ▲ E.g. Brake resistance, coil resistance, friction,...
- ▲ Parameter tuning
  - From catalogues (e.g. motor parameters)
  - Experimentally (e.g. friction parameters)



# Energy analysis



- + 1: start
- + 2: overshoot
- + 3: constant velocity
- + 4: stop



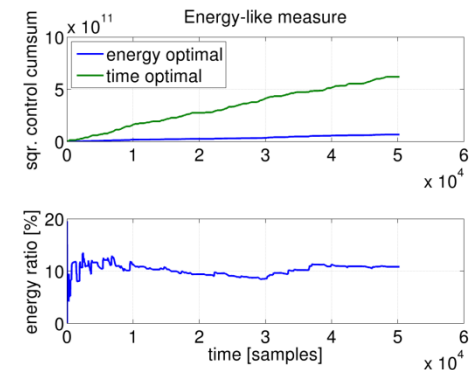
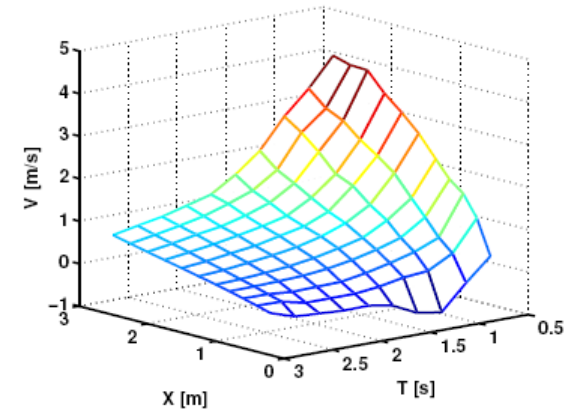
- + **Energy flow analysis results**
  - Main loss can be attributed to copper losses and friction losses
- + **Solution?**
  - Reduce friction losses
    - Other guides? => reduce friction
    - $\sim I^2$ ;  $I \sim F$ ;  $F \sim \text{acceleration}$  => reduce acceleration!





# Improvement: Energy efficient controller

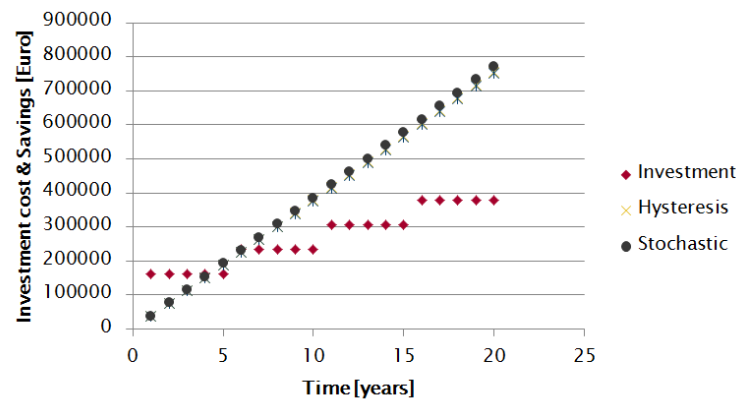
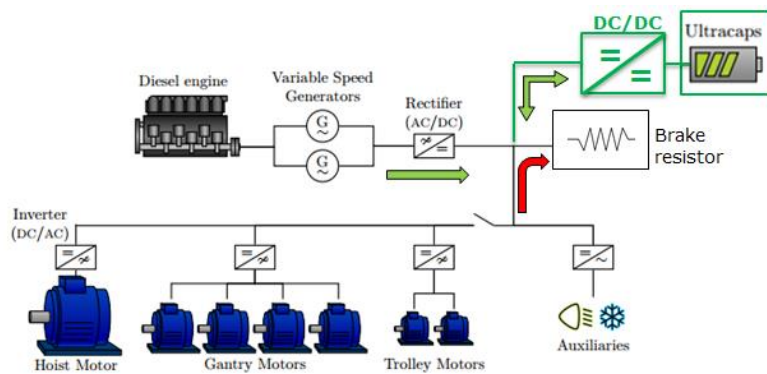
- ▲ Go from Time Optimal to Just-In-Time controller
  - ▲ Current implementation
    - Time optimal
  - ▲ Just-in-time controller
    - Same structure
    - Bounds on trajectory parameters:  $V_{\max}$  and  $A_{\max}$
    - Parameters found using Multi-Objective optimization using the model of the robot
  - ▲ Significant reduction in energy consumption!  
... without loss of effectiveness!
    - more than 50 % of energy reduction





# Industrial application

- Similar design analysis and controller development has been applied to the design of the drivetrain of a crane





# CONCLUSIONS



# Conclusion

- ▲ Motivation: Energy reduction for environmental and economic reasons
- ▲ Approach
  - ▲ Take energy consumption into account on system level
  - ▲ Following mechatronic model based approach allows to optimize (energy efficiency of) the design

