

# Design Principles in Precision Engineering

## Kinematic mount: example

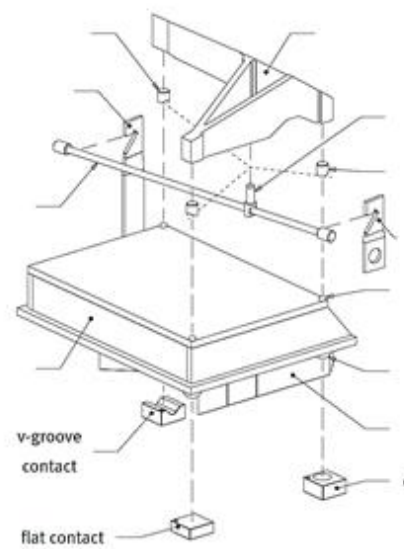
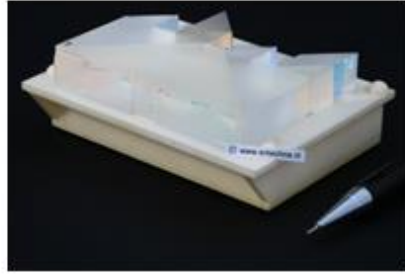
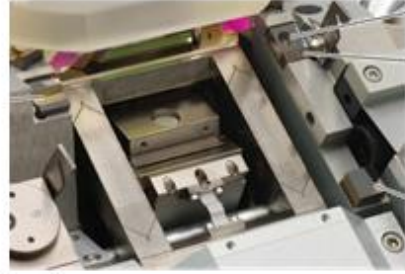
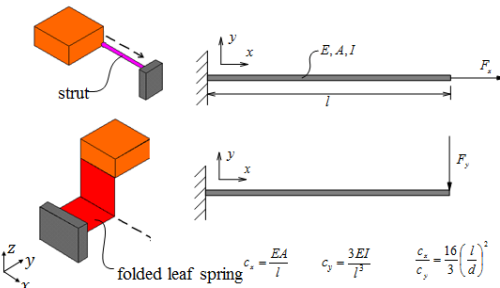




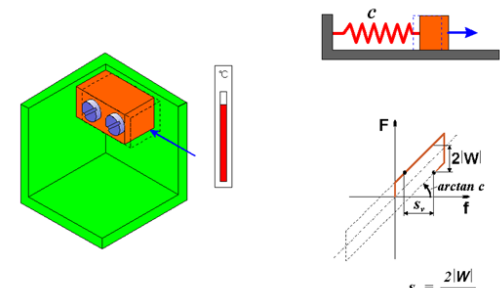
Figure 5.23 - p. 93

## Constrain one translation



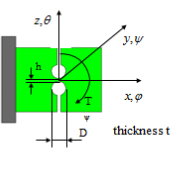
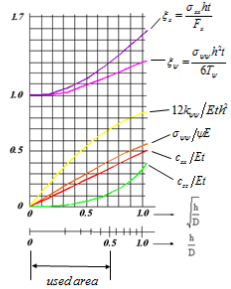
$c_x = \frac{EA}{l}$      $c_y = \frac{3EI}{l^3}$      $\frac{c_z}{c_y} = \frac{16}{3} \left(\frac{l}{d}\right)^2$

## hysteresis



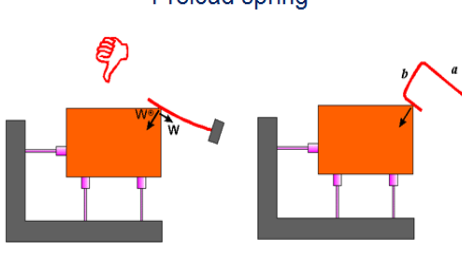
$s_r = \frac{2|W|}{c}$

## Dimensioning hole hinges

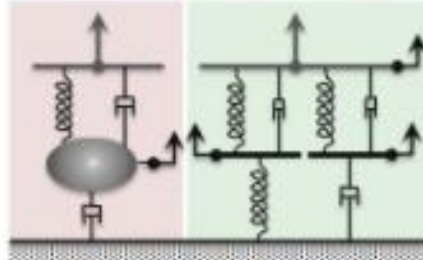



$\delta_x = \frac{\sigma_{av} h^2}{F_x}$   
 $\delta_y = \frac{\sigma_{av} h^2}{6F_y}$   
 $\sigma_{av} = \frac{12K_{av} h^2}{Et h^2}$   
 $\sigma_{av} = \frac{c_{av} |W|}{Et}$   
 $c_{av} = \frac{c_{ax}}{Et}$

## Preload spring



## Hydromount Damping



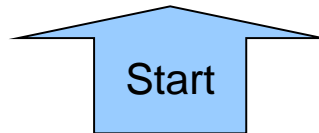
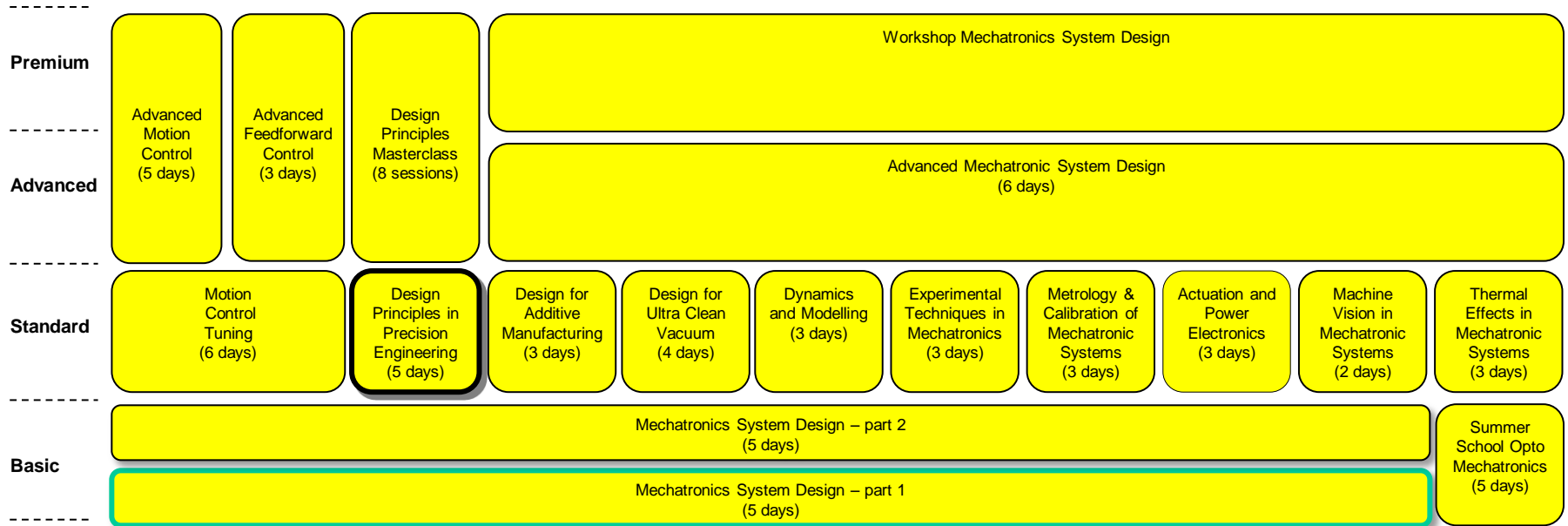
# Contents

- Mechatronics Academy & Mechatronics Curriculum
- Details *Design Principles in Precision Engineering*

# Mechatronics Academy

- Within Philips many trainings were developed in the past to train own staff, but the training center CTT stopped.
- **Mechatronics Academy B.V.** has been setup to provide continuity of the existing trainings and develop new trainings in the field of precision mechatronics. It is founded and run by:
  - Prof. Maarten Steinbuch
  - Prof. Jan van Eijk
  - Dr. Adrian Rankers
- We cooperate in the The High Tech Institute consortium that provides sales, marketing and back office functions.

# Mechatronics Training Curriculum



\* Relevant partner trainings:  
 Applied Optics, Electronics for non-electrical engineers, System Architecture, Soft skills for technology professionals, ...

[www.mechatronics-academy.nl](http://www.mechatronics-academy.nl)

# Design Principles in Precision Engineering

# Trainers / Course Director(s)

## Teachers

- ir. Huub Janssen (Janssen Precision Engineering)
- Dr.ir. Roger Hamelinck & Dr.ir. Chris Werner (Entechna)
- Prof.Dr.ir. Dannis Brouwer (University Twente)
- Dr.ir. Kees Verbaan (NTS Group)

## Course Director(s)

- Ir. Huub Janssen (Janssen Precision Engineering)
- Dr.ir. Adrian Rankers (Mechatronics Academy)

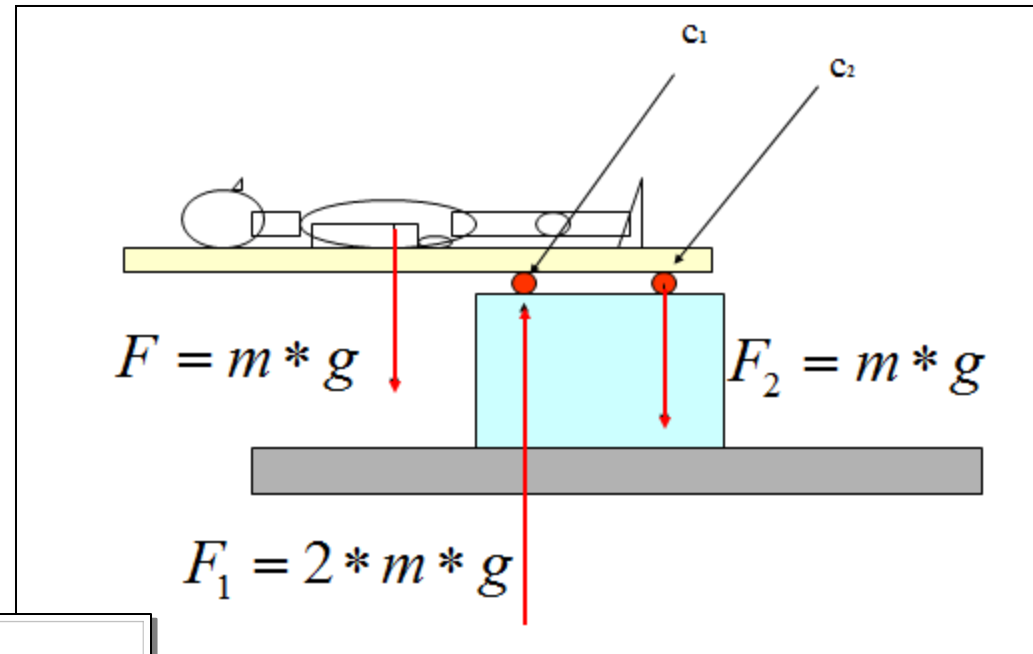
# Program

Day	Topic	Presenter
Mon	Mechatronic Context Design for Stiffness	Huub Janssen
Tue	Controlling Degrees of Freedom	Chris Werner and Roger Hamelink
Wed	Elastic Elements, Advanced Flexures Energy Compensation Techniques	Dannis Brouwer
Thu	Friction, Hysteresis, Stick-Slip, ... Damping (Rubbers, Constraint Layers, Eddy Current ...)	t.b.d. Kees Verbaan
Fri	Case Capita Selecta (guestspeakers)	Huub Janssen

# Day 1



- Mechatronic Context
- Design for Stiffness

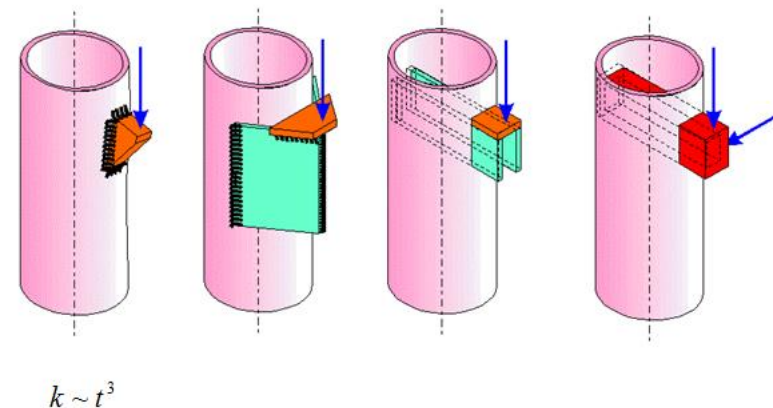


**Comparison torsional stiffness of tubes**  
with different cross sections  
and equal perimeter  $O = 4b$  and wall thickness  $t$

Cross section					
$I^*$	1	0.59	0.56	0.04	1.6

Torsional stiffness  $k = \frac{G \cdot I^*}{l}$       Polar moment of inertia:  $I^* = \frac{4A_{om}^2 t}{O}$

Applying forces to a tube-like column

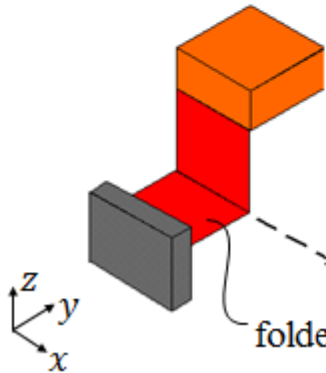
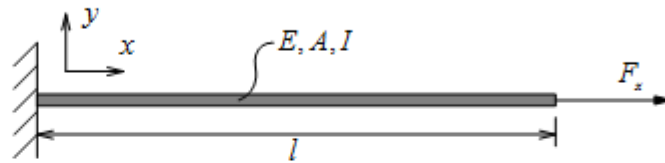
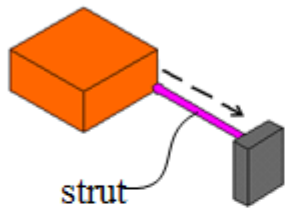




# Day 2

## Controlling Degrees of Freedom

### Constrain *one* translation



folded leaf spring

$$c_x = \frac{EA}{l} \quad c_y = \frac{3EI}{l^3} \quad \frac{c_x}{c_y} = \frac{16}{3} \left( \frac{l}{d} \right)^2$$

### Kinematic mount: example

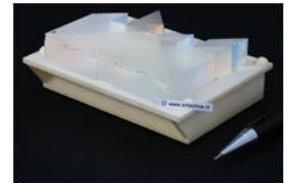
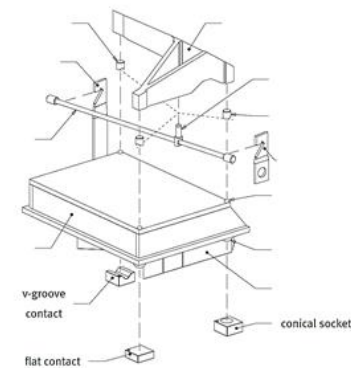
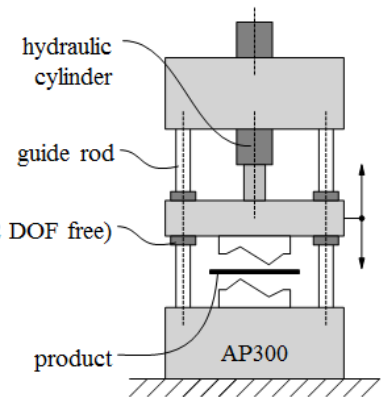


Figure 5.23 - p. 93

### Four-column press

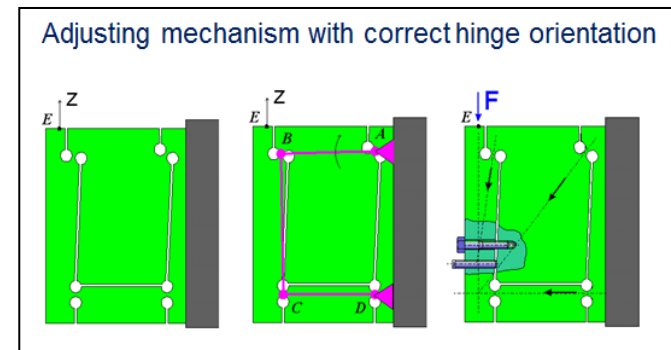
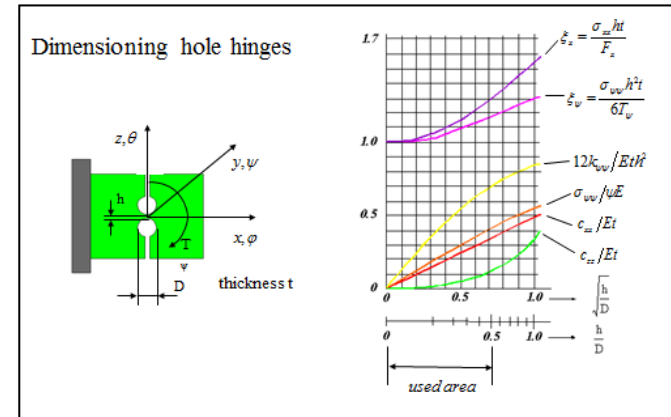
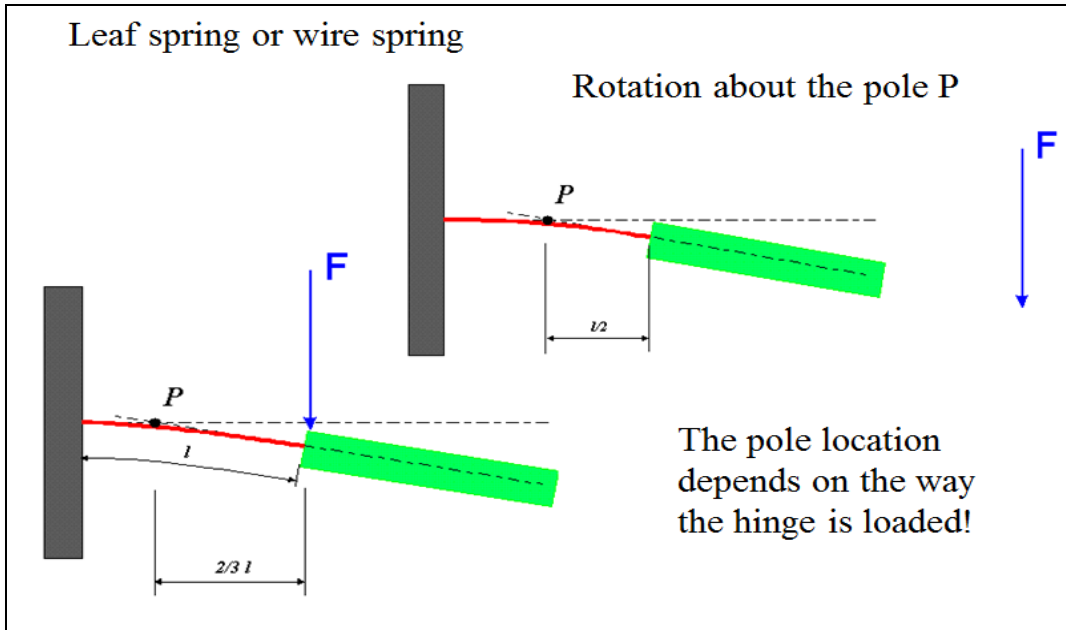
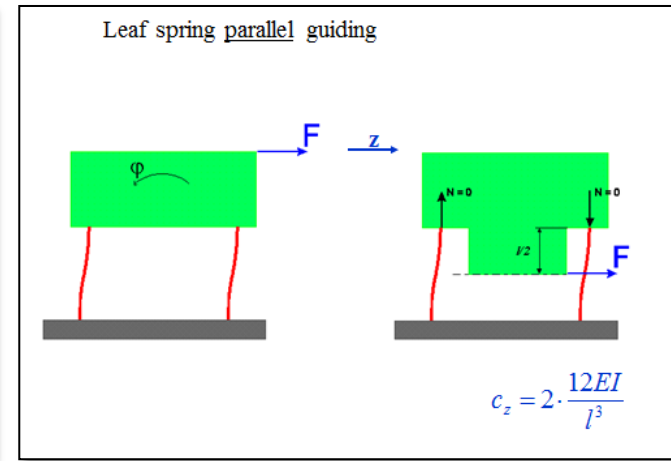
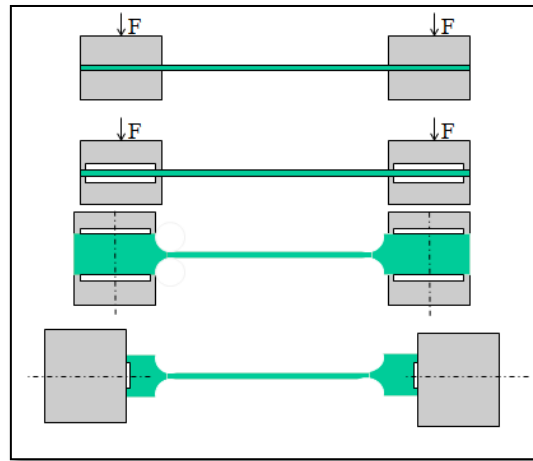
**Over-determined**  
How many times?

Required: 5  
Constrained: 16 bush (2 DOF free)  
Overconstrained: 11



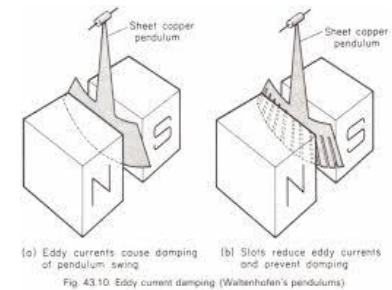
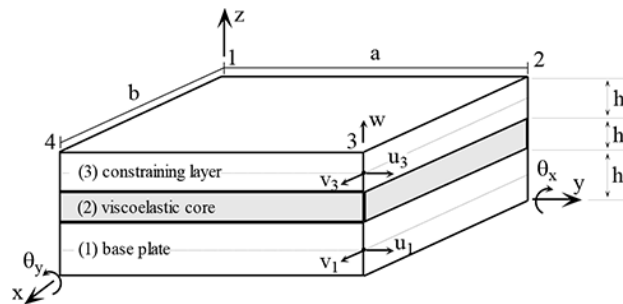
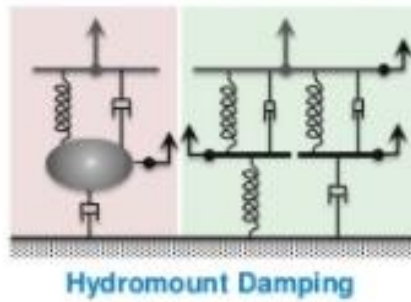
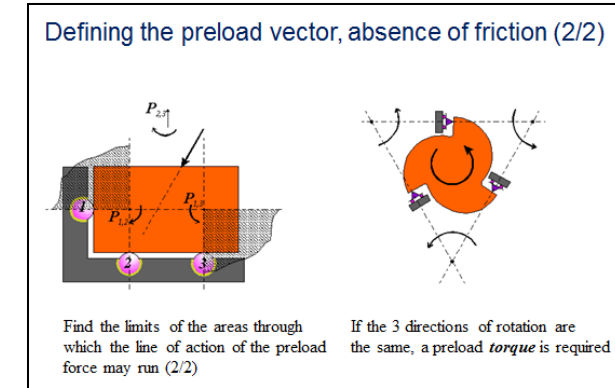
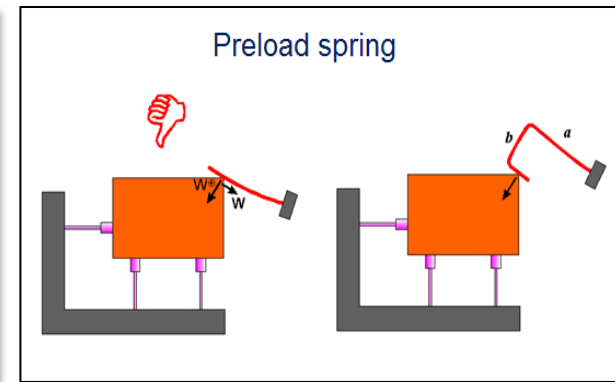
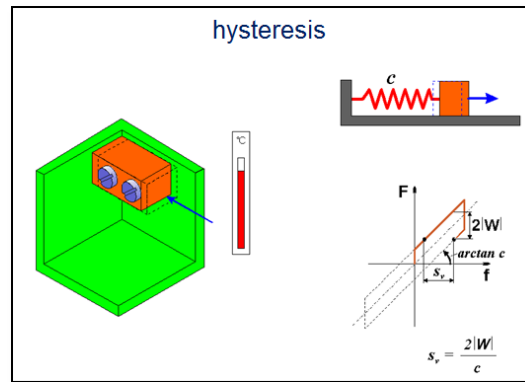
# Day 3

- Elastic Elements
- Advanced Flexures
- Energy Compensation Techniques



# Day 4

- Friction & Hysteresis
- Damping
  - Rubbers
  - Tuned Mass Dampers
  - Constrained Layer Damping
  - Eddy Current Damping



# Day 5

- Case Study
- Capita Selecta
- Guest Speakers academia/industry

**Sign-up for this training**

Via the website of our partner  
High Tech Institute