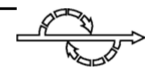
# Cooperative and Interactive Control Systems in Biomedical Engineering

Günther Schmidt

Thomas Fuhr and Robert Riener

Interactive Systems and Control Group (ISAC)



### Interaction of Human and Artificial System



Organ Function
Replacement
Systems
Life sustaining/improving

Support Systems

Physicians, Patients, Health Care Staff Educational and Training Systems

Laboratory Automation Systems

Mechanical Ventilators

**Dialysers** 

Cardiac Pacemakers

Neuroprosthesis (WALK)

Surgical Field Robots

Intelligent Wheelchairs

Rehab. Robots (Arm, Leg)

Anesthesia Simulator

Laparoscopy Simulator

Knee Simulator (VOR)

Analytics (chem./biochem.)

Imaging Techniques (MRI, CT, US)

Data Acquisition (ECG, EEG)



#### **Definitions**

Context: Human-Centered Controls/Robotics

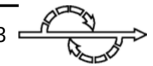
#### Cooperativity

Human operator is supported by the technical system in executing his/her intentions, but is not enforced to do so.

#### Interactivity

Exchange of Information and Energy between human and technical system is determined by the human.





#### Research Project #1

#### **Cooperative Gait Neuroprosthesis**





#### **A Cooperative Gait Neuroprosthesis**

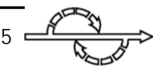


Generation of motion patterns
relevant for locomotion
by use of
Functional Electrical Stimulation
(FES)
of paralyzed limbs









#### **Gait Neuroprosthesis**

#### **Target Group**

 Patients with complete spinal cord injury (thoracic lesions)

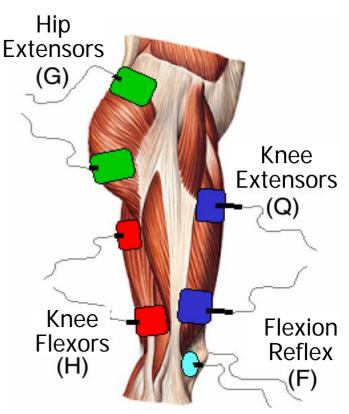
#### Method

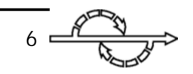
 Electrical stimulation of peripheral motor neurons, surface electrodes

#### **Relevant Motion Tasks**

- Standing: Standing up, Standing, Sitting down
- Gait: Step Forward
- · Stair Climbing: Stair ascent and descent

#### Muscle activation







#### **Gait Neuroprosthesis**



#### **Patient mounted sensors**

- Knee angles and angular velocities
- Force sensing soles





#### **WALK!** System Architecture

#### Actuators

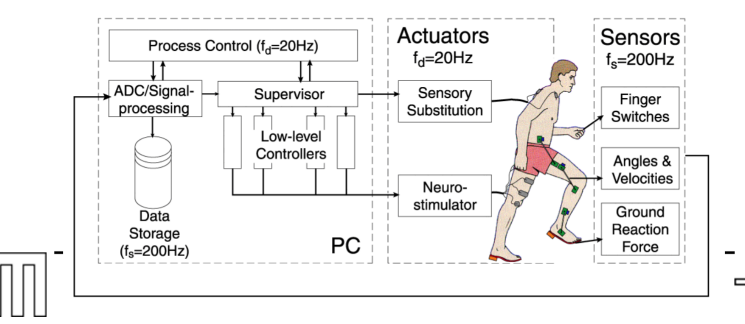
- Technical: neurostimulator, tactile displays
- Biological: leg muscles, voluntary upper body contributions

#### Sensors

Patient mounted sensor systems: angles, velocities, forces

#### Motion control and supervision, monitoring

Control system, signal processing and data acquisition, user interface



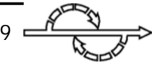
#### **Control System Challenges**

#### Plant: Human Motor System

- Nonlinear, time-variant: muscle fatique
- Underactuated: few, coupled stimulation channels
- Unknown plant characteristics
- Competition with voluntary upper body forces
- Control sampling rate: 20 Hz, due to stimulation rate limits

#### Requirements:

- Cooperativity: neuroprosthesis supports patient
- Maximum safety and reliability
- Minimum complexity



#### Hierarchical Control Structure

#### Intention level

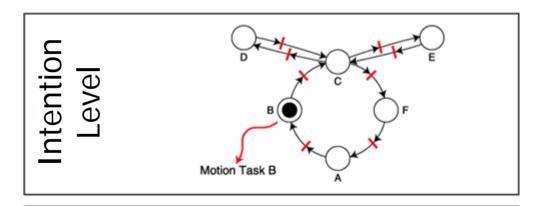
 Selection of motion task for a specific motion

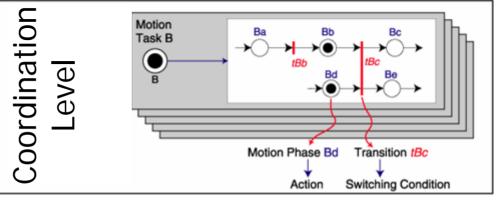
#### Coordination level

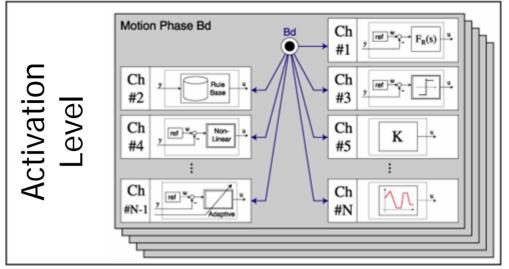
 Discrete event specification of motion tasks by means of a set of motion phases

#### Activation level

 Muscle activation via lowlevel open-loop and closedloop controllers







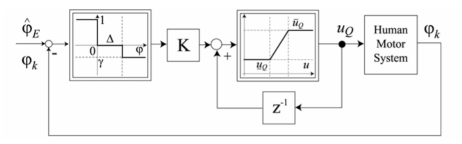


#### **Motion Task Synthesis**

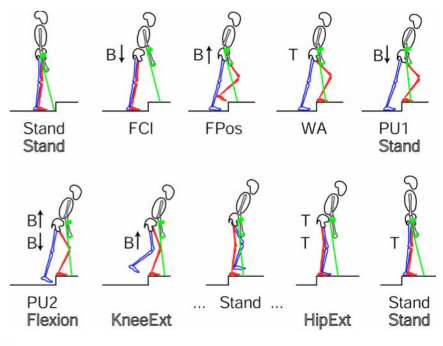
# Step Flexion KneeExt HipExt Stand StandL FlexionL KneeExtL HipExtL tFlexionL tKneeExtL tHipExtL tStandL

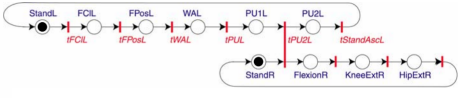
#### **Knee Extension Controller**

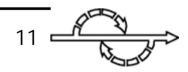
StandR



#### **Stair Ascent**





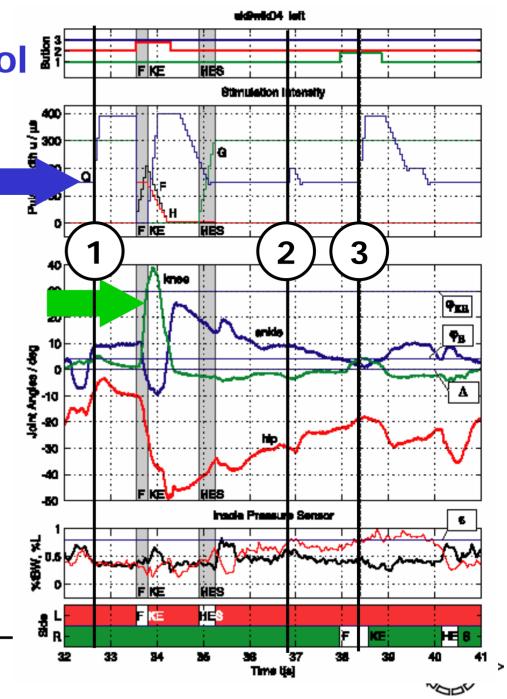




Knee Extension Control

Closed-loop control of knee extensor activation (Q):

- (1) Unloaded swing leg is slightly flexed prior to step
- (2) Stand leg supports75% of body load
- (3) Knee is slightly flexed during contralateral step



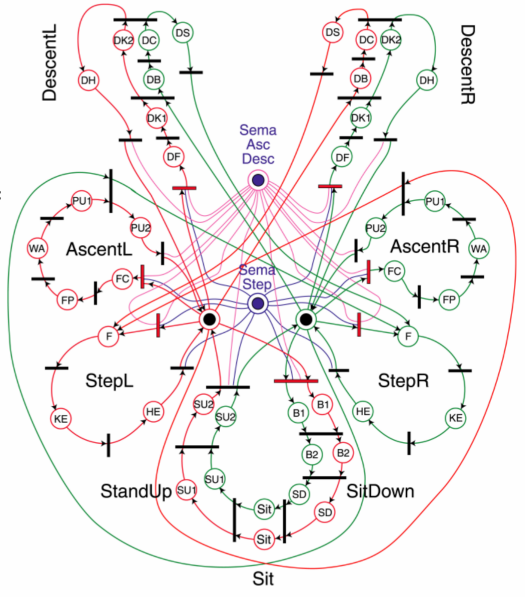


#### **Supervisor**

- CIPN Model
- Resulting from fusion of intention level and coordination level

#### **Elements**

- Sensor or switchtriggered transitions
- Actions represented by places
- Lower-level controllers

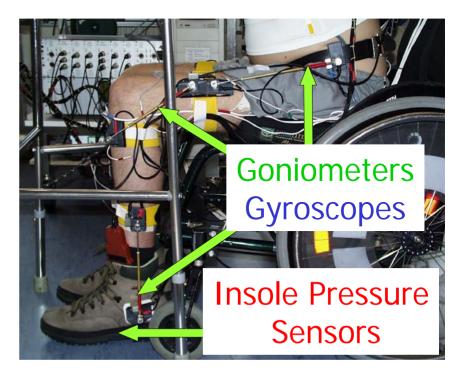


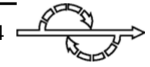


#### Cooperative Neuroprosthesis XWALK!



- Neurostimulator (ProStim8, FRA)
- Multisensory system
- Sensory substitution system
- Process supervision & control





# Welcome to Welcome to

A Closed-loop Controlled Neuroprosthesis to Restore Ambulation



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Lehrstuhl f. Steuerungs- und Regelungstechnik

Technische Universität München



#### **XWALK!**

Stair ascending with closed-loop controlled neuroprosthesis







Step height Platform: 12.0 & 16.5 cm

Step height Staircase: 17.0 cm

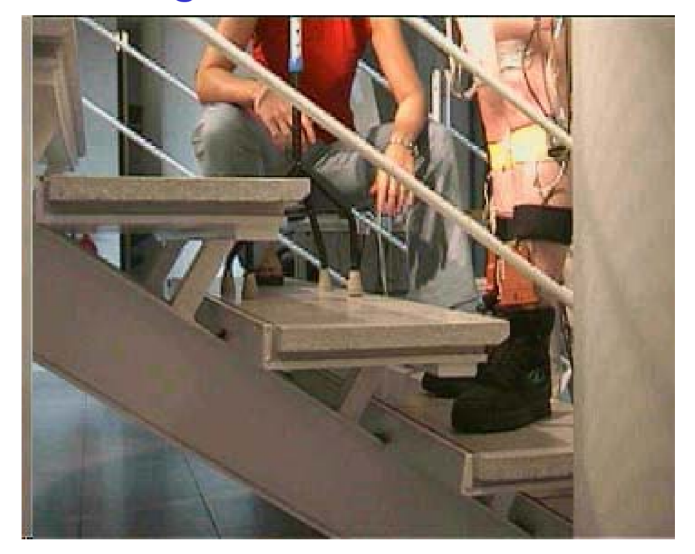


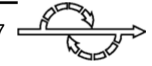


(e)



#### Ascending a Staircase with WALK!





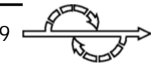
#### Résumé

- Prerequisite of cooperativity:
  - Merging of methods from area of systems & control, biomechatronics and IT
- Cooperativity of a neuroprosthesis
  - Improves control of movements
  - Releases patients from tasks that can be automatized
  - Reduces muscle fatigue and stimulation intensity
  - Improves patient's quality of life



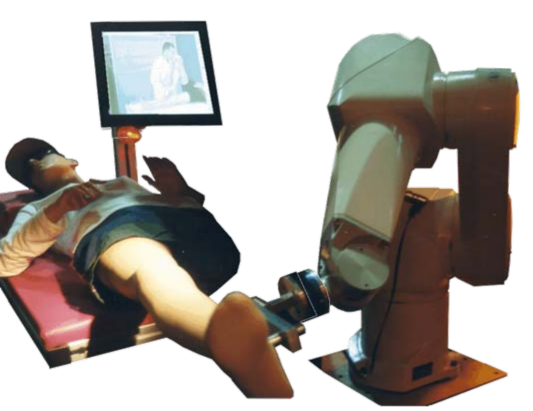
#### Research Project #2

#### **VR Knee Joint Simulator**



#### **VOR**

#### Virtual Orthopedic Reality



Multimodal simulator for intensive and realistic medical education and training of clinical treatment methods





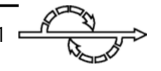
# New Methods in Orthopedic Education

- Joint diagnosis requires high level of experience and sensitivity
- Training with patients is cumbersome, time consuming and expensive
- Result of survey with > 50 orthopedic doctors:

" .... training methods need to be improved .... "



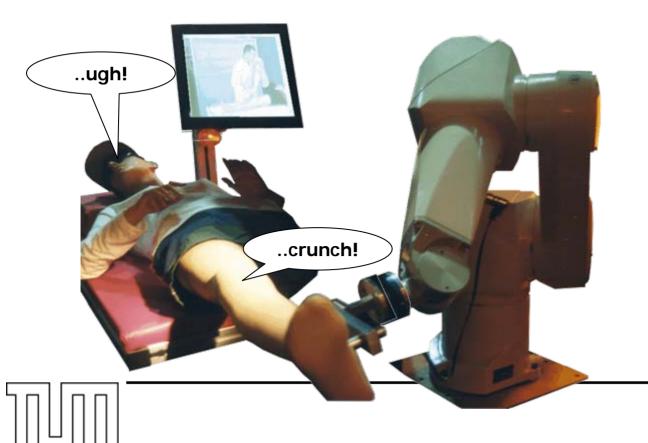
McMurray Test for diagnosis of meniscus injuries



#### The Munich Knee Simulator

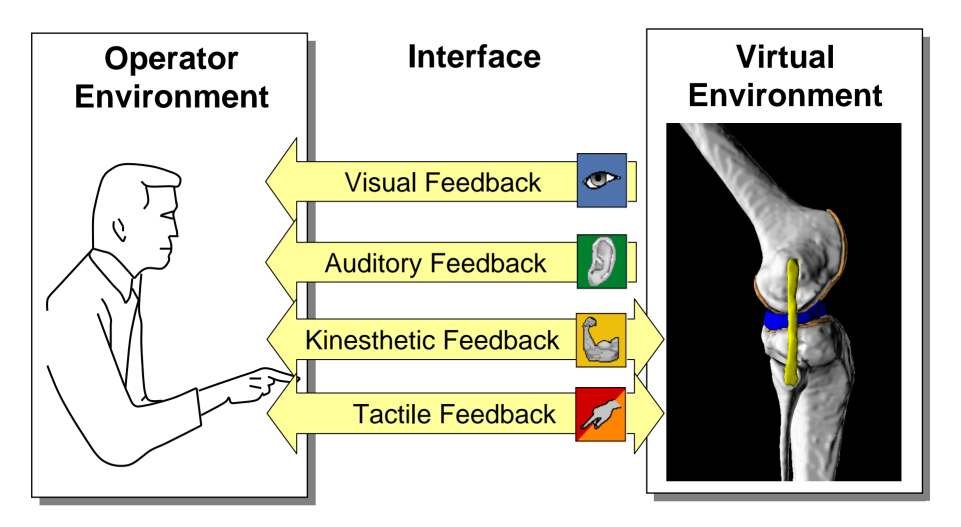
#### ... a multimodal platform for the interactive training

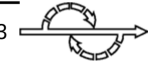
Industrial robot with F/T sensor for kinesthetic feedback (highly dynamic)



- Artificial leg for tactile feedback
- Realistic examination environment
- Visual feedback
- Auditory feedback

#### **Principle of Multimodal VR**

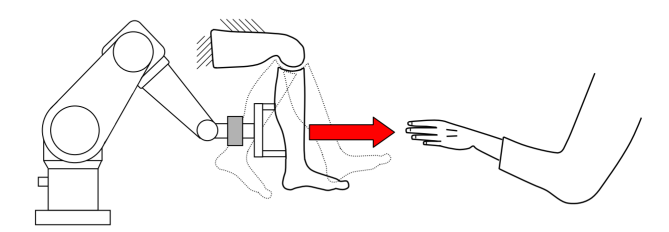




#### **Operational Modes**

#### **#1 Teaching Mode:** Artificial leg performs desired motion

Operator learns appropriate test movements in 6 DoFs through motion playback







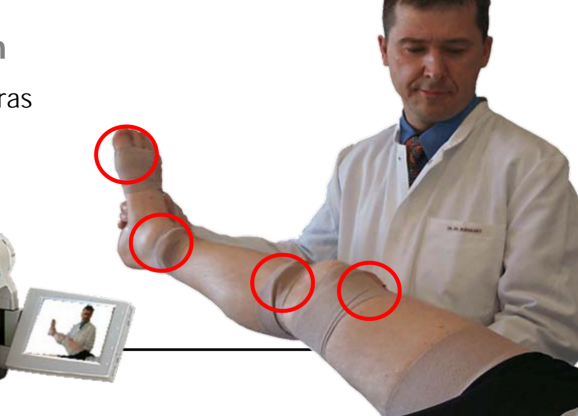
#### Data Acquisition for Teaching Mode

Analysis of 60 functional tests, executed by an experienced orthopedian

#### Motion tracking system

• 3 video cameras

4 electromagnetic position sensors



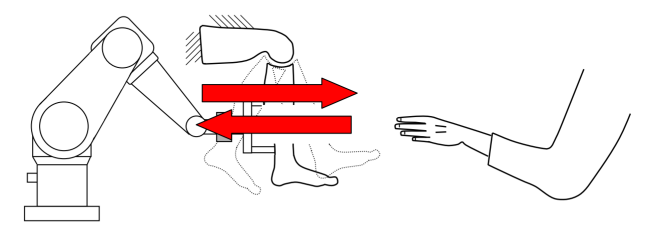


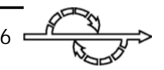
#### **Operational Modes**

- #1 Teaching Mode: Aritificial leg performs desired motion
- > Operator learns appropriate test movements in 6 DoFs

### **#2 Interactive Mode:** Artificial leg reacts to operator interaction

Operator perceives (simulated) physiological/pathological properties of knee joint mechanics in 6 DoFs





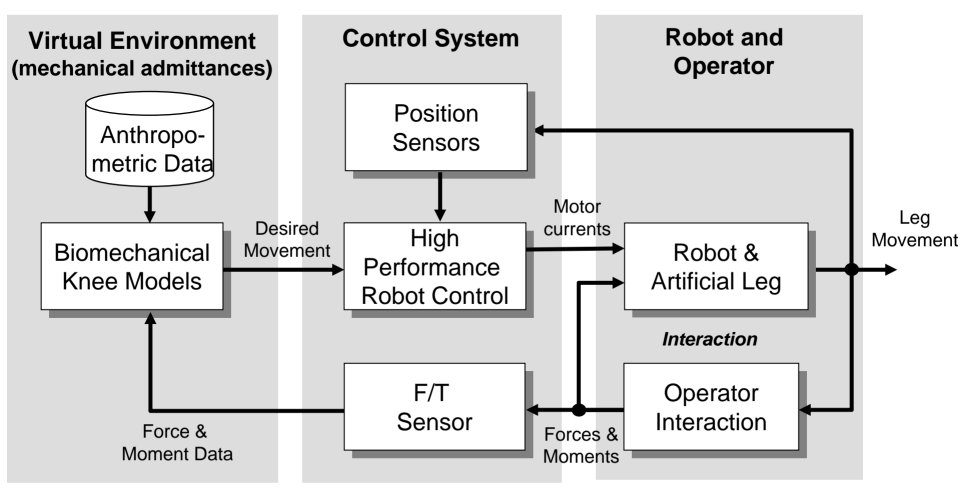
#### **Interactive Mode A**

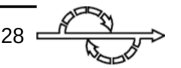




#### **Interactive Mode B**

#### Admittance control enables force reflection in 6 DoFs

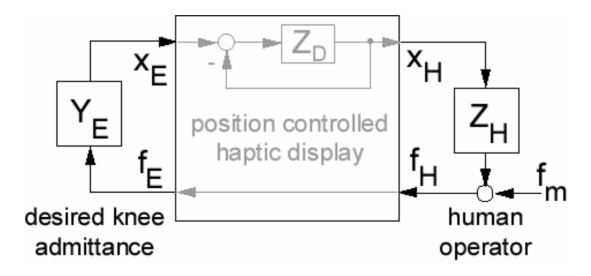




#### **Network Model of Kinesthetics**

• Impedance f(t) = Z(x(t)) • Admittance x(t) = Y(f(t))

• e.g. linear: 
$$x(s) = \frac{1}{ms^2 + ds + k} \cdot f(s)$$



Control Objectives : Stability & Transparency

i.e. 
$$f_H = f_E \& x_H = x_E$$



## Admittance Control System and Robot Kinetics

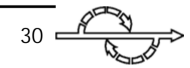
Robot Model 
$$M(q)\ddot{q}+F(\dot{q})+G(q)= au_A-J^Tf_H$$
 + Control Law  $au_A=r+k$ 

Model-based Compensator 
$$k=\hat{F}(\dot{q})+\hat{G}_g(q)+\hat{G}_s(q_2)+J^Tf_S \\ \hat{F}_i(\dot{q}_i)=c_v\dot{q}_i+c_csign(\dot{q}_i) \ , \ f_S=f_H$$

Countroller 
$$[q_d,~\dot{q}_d,~\dot{q}_d] = InvKin[x_d,~\dot{x}_d,~\dot{x}_d]$$
 Kinematics 
$$[q_d,~\dot{q}_d,~\dot{q}_d] = InvKin[x_d,~\dot{x}_d,~\dot{x}_d]$$

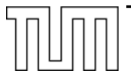
Biomechanics 
$$x_d = x_E = Y(f_E)$$

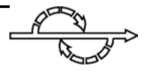




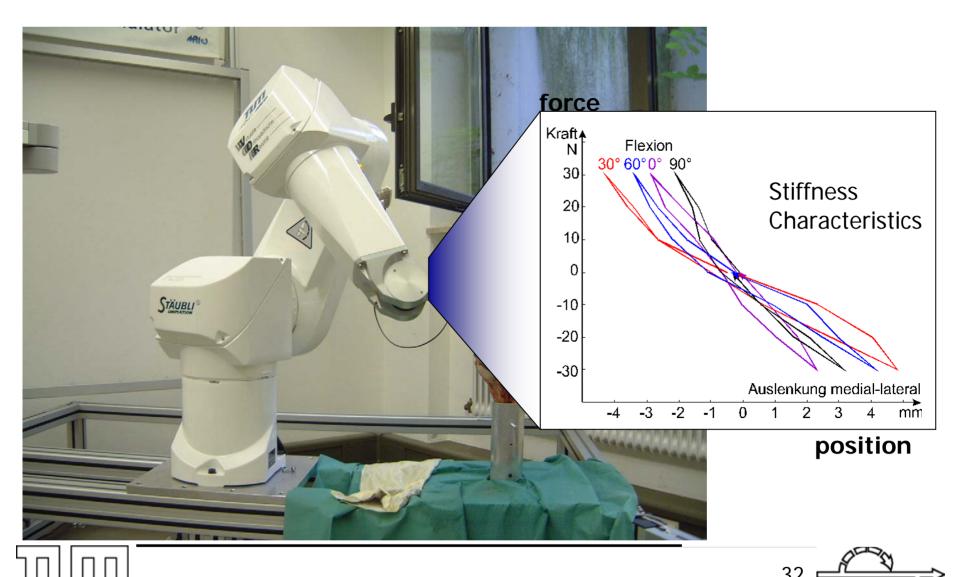
#### **Prototype of the Knee Simulator**







#### **Acquisition of Biomechanical Knee Data**



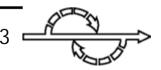
#### Résumé

- Prerequisite of interactivity:
  - Blending of methods from area of systems & control, biomechatronics and IT, VR
- Interactivity of the knee simulator supports
  - realistic, multimodal simulation of knee pathologies
  - more intensive and practical medical training

#### **Outlook**

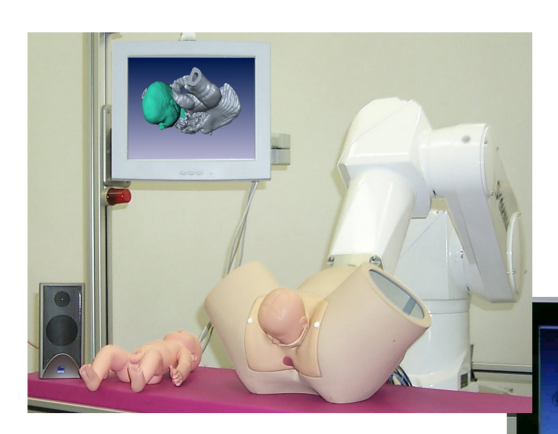
Transfer of technological know-how into related application fields, e.g. .....





#### **Delivery Training Simulator**

for medical students and midwives



### Cooperation partners at TUM

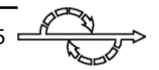
- LSR: R. Riener, F. Frey
- Orthopedic Clinic:
   R. Burgkart, T. Obst
- Clinic for Gynaecology:
   E. Ruckhäberle, K.
   Schneider

Baby passing through cervix without and with doctor's intervention



#### **Conclusions from Projects**

- Prerequisite for achieving cooperativity or interactivity:
  - Blending of methods from areas of automation, systems & control, biomechatronics, VR and IT
- Cooperativity of a neuroprosthesis
  - Improves control of movements
  - Releases patients from tasks that can be automated
  - Reduces muscle fatigue and stimulation intensity, ...
- Interactivity of the knee simulator supports
  - Realistic, multimodal simulation of knee pathologies
  - More intensive and practical medical training



# Thank you for your attention