

"Nano-to-macro biomechanics of bone and wood: experiments-theory-computation"

**Lectures held by Christian Hellmich**

- Computational biomechanics of bone I  
October 17, 2005, Time: 10:15 - 11:45, Room: HF 136
- Computational biomechanics of bone II  
October 18, 2005, Time: 08:30 - 10:00, Room: HF 136
- Computational biomechanics of wood  
October 18, 2005, Time: 10:15 - 11:45, Room: HF 136