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FOCUS

PROJECT

Neuro-Mechanical Simulation of Walking Control

TUESDAY COLLOQUIUM, 08.01.2002

Understanding the Neural Control of Animal Locomotion by Means of Computer Simulation

PUBLICATIONS FROM THE FELLOWS' LIBRARY

Ekeberg, Örjan (2006)

Assessing sensory function in locomotor systems using neuro-mechanical simulations

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1011566974>

Ekeberg, Örjan (Bethesda, ;d.,2005)

Computer simulation of stepping in the hind legs of the cat : an examination of mechanisms regulating the stance-to-swing transition

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1726096823>

Ekeberg, Örjan (2004)

Dynamic simulation of insect walking : Örjan Ekeberg, Marcus Blümel, Ansgar Büschges

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1011571129>