Asymmetry in Action: Goal-directed behaviour in children with Spastic Unilateral Cerebral Palsy

Paulien van Kampen

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UITNOUDING
voor het bijwonen van de openbare verdediging van mijn proefschrift op:

Woensdag 2 juni 2010
om 13.45 in de Aula van de Vrije Universiteit,
De boileiaan 1105,
Amsterdam

Na afloop is er een receptie

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Parameter
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IMPROVE TO MOVE
VU University Research Institute MOVE is a collaboration between researchers of the Faculty of Human Movement Sciences, VU Medical Center and the Academic Centre for Dentistry Amsterdam. The goals of MOVE are related to human health, with a focus on prevention and recovery of injury and disorders of the nervous/musculoskeletal system and on optimal recovery of tissue and function. MOVE aims at multidisciplinary and translational research in the field of tissue regeneration, rehabilitation and sports.