

# Uitnodiging

voor het bijwonen  
van de verdediging  
van mijn proefschrift

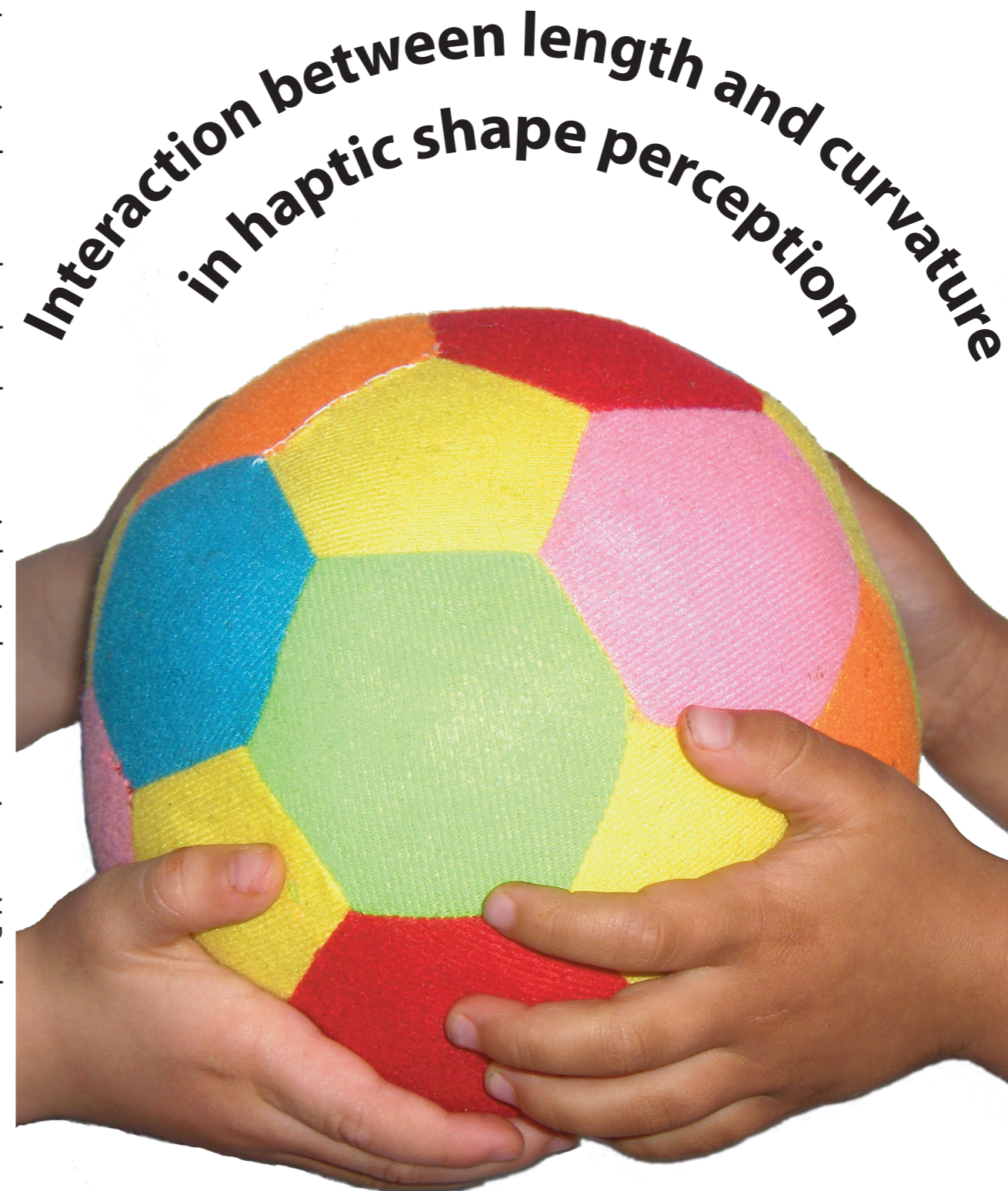
## Interaction between length and curvature in haptic shape perception

donderdag 3 juli  
2014 om 15:45

in de aula van de  
Vrije Universiteit  
De Boelelaan 1105 te  
Amsterdam

Virjanand Panday  
Virjanand@gmail.com

Paranimfen:  
Shaimala Panday  
Dinesh Panday



Virjanand Panday

Interaction between length and curvature in haptic shape perception

V. Panday

MOVE  
research  
institute  
amsterdam

inspired by motion

Freedom of movement in all its aspects determines quality of life – from cell to organ and from organ to the entire body. Our inspiration is substantiated through research into regenerative medicine, rehabilitation and sport.

founded by VU University Amsterdam, VU University Medical Center Amsterdam and the Academic Centres for Dentistry Amsterdam (ACTA)  
[www.move.vu.nl](http://www.move.vu.nl)

**MOVE**

research  
institute  
amsterdam  
[www.move.vu.nl](http://www.move.vu.nl)