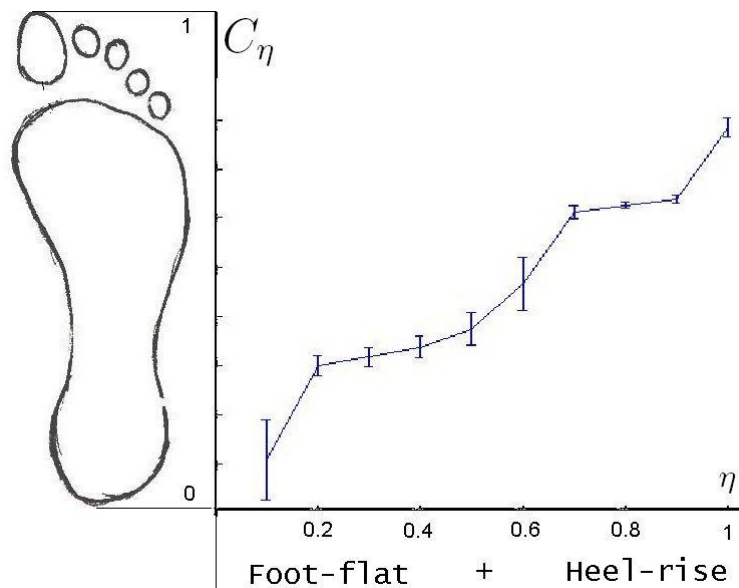

June 2005

GAIT ANALYSES USING PORTABLE TACTILE SENSORS

Master's Thesis in Mechatronical Engineering

Daniel Grafström

Supervisor: Wolfgang Svensson



Gait Analyses Using Portable Tactile Sensors

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Abstract

The aim of this project was to find a suitable way to measure forces under the

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