

# A new approach to running style analysis using a pressure-sensitive insole device: a small step towards injury prevention

Citation for published version (APA):

Mann, R. M. (2015). *A new approach to running style analysis using a pressure-sensitive insole device: a small step towards injury prevention*. [Doctoral Thesis, Maastricht University]. Datawyse / Universitaire Pers Maastricht. <https://doi.org/10.26481/dis.20150706rm>

## Document status and date:

Published: 01/01/2015

## DOI:

[10.26481/dis.20150706rm](https://doi.org/10.26481/dis.20150706rm)

## Document Version:

Publisher's PDF, also known as Version of record

## Please check the document version of this publication:

- A submitted manuscript is the version of the article upon submission and before peer-review. There can be important differences between the submitted version and the official published version of record. People interested in the research are advised to contact the author for the final version of the publication, or visit the DOI to the publisher's website.
- The final author version and the galley proof are versions of the publication after peer review.
- The final published version features the final layout of the paper including the volume, issue and page numbers.

[Link to publication](#)

## General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal.

If the publication is distributed under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license above, please follow below link for the End User Agreement:

[www.umlib.nl/taverne-license](http://www.umlib.nl/taverne-license)

## Take down policy

If you believe that this document breaches copyright please contact us at:

[repository@maastrichtuniversity.nl](mailto:repository@maastrichtuniversity.nl)

providing details and we will investigate your claim.

## **A New Approach to Running Style Analysis using a Pressure-sensitive Insole Device: a Small Step towards Injury Prevention**

Robert Michael Mann, 6 juli 2015

1. Runners having sustained a running-related injury during the previous 12 months display less randomness in stride-to-stride correlative patterns during running than their uninjured counterparts.  
- This thesis
2. Running speed has a significant effect on the spatiotemporal parameters of running.  
- This thesis
3. Ten minutes of running on a treadmill is too short to induce any adaptations in the running strike pattern with first-time minimalistic shoe use.  
- This thesis
4. Combining epidemiology with biomechanical analyses is the answer to furthering our understanding of determinants of running-related injury.  
- This thesis
5. Pressure-sensitive insole devices are an effective tool for analysing running style over prolonged periods of running and in the runner's habitual environment.  
- Valorisation
6. When it comes to running analysis and running-related injury prevention, researchers should strive to acquire multiple, consecutive steps, to ensure more representative data and to better understand the biomechanical phenomenon.  
- Valorisation
7. "The act of measurement should not change the quantity being measured." (Kelvin's Law, adapted from Cavanagh et al., 1992 – In-shoe plantar pressure measurements: a review)  
- Science of running
8. An understanding of mechanisms and risk factors of overuse injury may not be enough. We should also focus on educating runners and teaching them to "*listen to the language of their body.*" (adapted from Van Mechelen, 1992 – *Running injuries: a review of the epidemiological literature*)  
- Science of running
9. It is the runner, not the shoe, who determines the running style. The shoe may encourage a particular style, but the runner ultimately decides.  
- Science of running
10. "An athlete cannot run with money in his pocket. He must run with hope in his heart and dreams in his head."  
- Emil Zatopek