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Publication date: 2021

Document Version Publisher's PDF, also known as Version of record

Link to publication from Aalborg University

Citation for published version (APA):

Jakobsen, L., Lysdal, F. G., Jensen, R. K., Kersting, U. G., & Sivebæk, I. M. (2021). Introducing a Test Setup to Measure the Tribological Behavior of Shoe-Surface Interactions under Biomechanically Relevant Conditions. Poster presented at 24th Annual Applied Ergonomics Conference.

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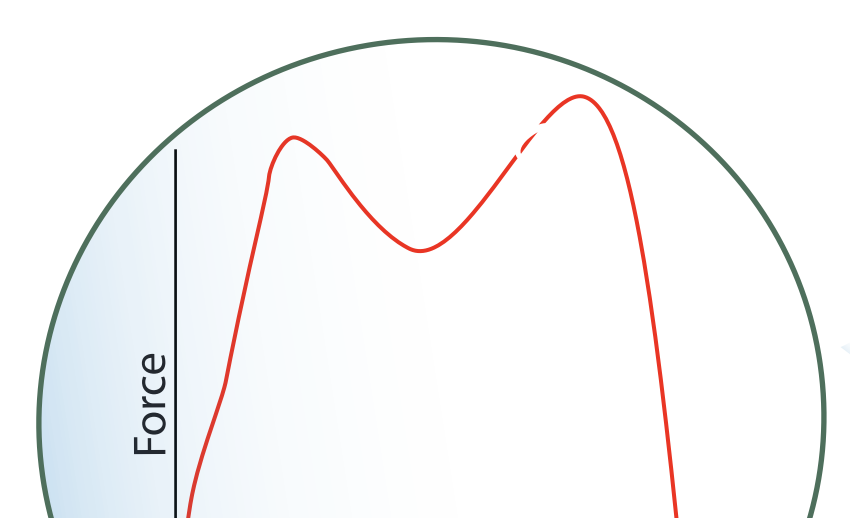


# Introducing a Test Setup to Measure the Tribological Behavior of Shoe-Surface Interactions under Biomechanically Relevant Conditions

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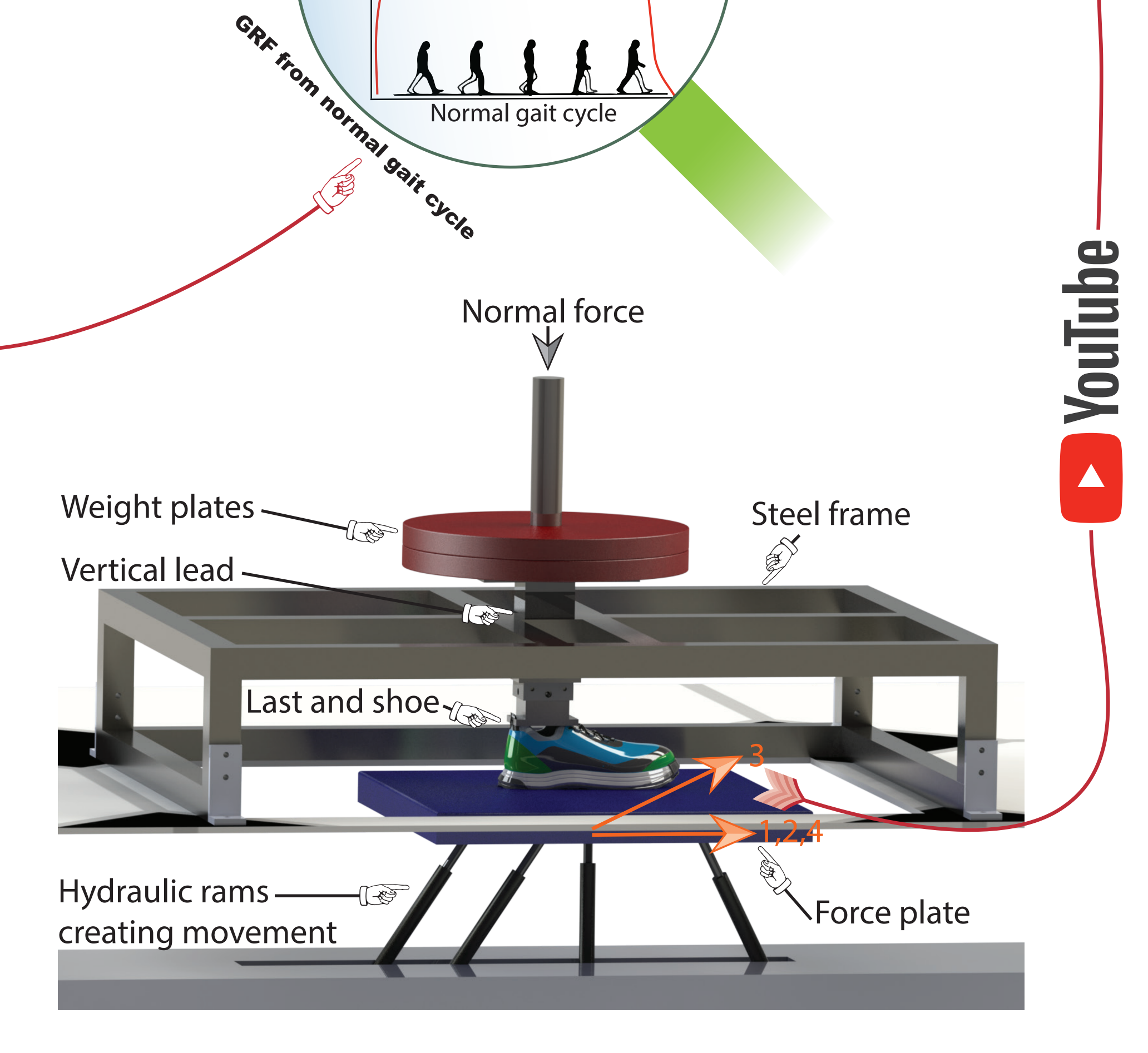
# INTRODUCTION-

The contact mechanism between shoe and surface is crucial in order to avoid slipping and falling [1], enhance sporting performance or minimize the risk of sport injuries [2]. However, studying this contact mechanism, between footwear and surface, is challenging and violates the traditional Amontons–Coulomb's law of friction, due to the vis<del>coelastic outsole mater</del>ials [3]. Hence, replicating the biomechanical test conditions are of great importance, when determining the friction properties of footwear [1]. The aim of this study is to present a test-setup able to replicate biomechanical relevant test conditions.

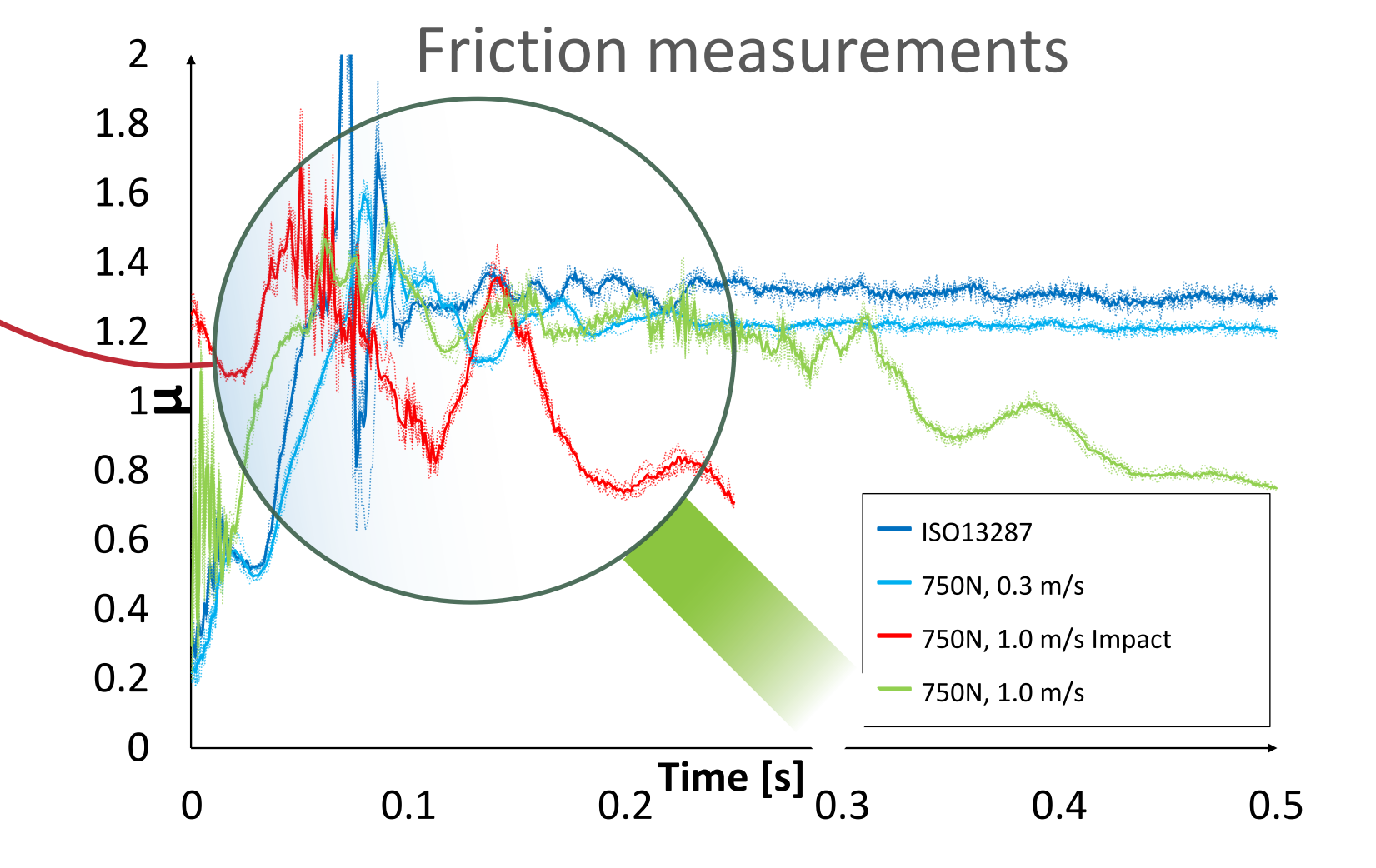


### METHOD

The test-setup consisted of a steel frame designed to maintain the position of a shoe, mounted above a force plate . The force plate is attached on top of a hydraulic platform (Serman-Tipsmark, Brønderslev, Denmark), which makes it possible to move vertical and horizontal. Four different test conditions were performed: 1) Drag-test according to ISO 13287 (normal load (NL) 500 N, sliding velocity (SV) 0.3 m/s); 2) Drag-test (NL 750 N, SV 0.3 m/s); 3) Impacting, with the platform moving both horizontal and vertical (NL 750 N, SV 1.0 m/s), and 4) Drag-test (NL 750 N, SV 1.0 m/s). We recorded five trials for each condition.



## RESULTS



#### CONCLUSION

This study presents a new test setup that
can characterize the tribological behavior of
shoe and surface in a traditional way, by following the traditional ISO 13287 standards, but
more importantly also being able to add a novel

impacting approach to the test of footwear,

which is arguably more biomechanically rele-

vant.

References

[1] Chang WR, et al. (2001), Ergonomics, 44: 1233-1261 [2] Frederick EC. (1993), ISBS-Conference, 11: 15-22 [3] Persson BN. (2001), J Chem Phys, 115: 3840-3861, 2001