A novel concept for low-cost non-electronic detection of overloading in the foot during activities of daily living

Panagiotis E. Chatzistergos and Nachiappan Chockalingam

Article citation details
R. Soc. open sci. 8: 202035.
http://dx.doi.org/10.1098/rsos.202035

Review timeline
Original submission: 11 November 2020
Revised submission: 12 April 2021
Final acceptance: 12 May 2021

Note: Reports are unedited and appear as submitted by the referee. The review history appears in chronological order.

Note: This manuscript was transferred from another Royal Society journal without peer review.

Review History
RSOS-202035.R0 (Original submission)

Review form: Reviewer 1 (Isabel Sacco)

Is the manuscript scientifically sound in its present form?
Yes

Are the interpretations and conclusions justified by the results?
Yes

Is the language acceptable?
Yes

Do you have any ethical concerns with this paper?
No

Have you any concerns about statistical analyses in this paper?
No
Recommendation?
Accept with minor revision (please list in comments)

Comments to the Author(s)

General Comments
The goal of this manuscript was to showcase the feasibility of reliably detecting overloading using a low-cost non-electronic technique that uses thinwall structures that change their properties when they are routinely loaded above or below a tuneable threshold. The manuscript is solidly grounded and the proposal measurement technique is relevant. This is a bold and audacious proposal that will break paradigms on how to assess the risk of ulcers in people with diabetes and, perhaps, even change the modus operandi of regular evaluations needed for these people to avoid further complications such as amputations resulting from worsening of the disease.
Although the introduction discussion need some additional work, the paper is straightforward and could be improved. There are some suggestions/comments that I addressed throughout the manuscript. Please, consider reviewing them.

Abstract
1. In the abstract, it is important to describe clearly the threshold (P_crit) adopted (or how they can be interchanged) and the rationale for it.
2. Please, add the value for buckling which was surprisingly (and fortunately) very close to the suggested threshold for ulcer risk in the international guidelines. Even if this threshold is still questionable, it would be important to mention that in your paper: abstract and conclusion, as it makes your technique more plausible and considered adoptable worldwide.

Introduction
1. “Due to the key role repetitive overloading plays in the development of DFU, the reduction of plantar pressure is an important therapeutic objective in the clinical management of diabetic foot.” Please, cite references at the end of this sentence to support your statement. I would suggest the more recent systematic review Netten, Jaap J.; Sacco, Isabel C.N.; Lavery, Lawrence A.; Monteiro'soares, Matilde; Rasmussen, Anne; Raspovic, Anita; Bus, Sicco A. Treatment of modifiable risk factors for foot ulceration in persons with diabetes: a systematic review. Diabetes-Metabolism Research And Reviews, v. 37, p. e3271, 2020.
2. “To promote evidence-based design of offloading interventions for the diabetic foot, thresholds of potentially injurious plantar pressure have been proposed in the literature (7–9).” Please, consider adding an important and recent reference from the guidelines that explicitly suggest a threshold, although still subject to criticism: Bus, Sicco A.; Lavery, Lawrence A.; Monteiro'soares, Matilde; Rasmussen, Anne; Raspovic, Anita; Sacco, Isabel C.N.; Netten, Jaap J. Guidelines on the prevention of foot ulcers in persons with diabetes (IWGDF 2019 update). Diabetes-Metabolism Research And Reviews, v. 36, p. e3269, 2020.
3. “Despite the mounting evidence in support of the use of plantar pressure measurements to inform footwear/orthoses prescription, such measurements are still not part of standard clinical practice.” Consider adding a statement like “…, despite it is also recommended in the updated International Guidelines…

Sensor development session
1. Page 7, Line 10 – Please be consistent with the use of P_crit (used in the text, abstract) or P_crr.
2. Consider adding a paragraph discussing about the time needed to accumulate microdamage that would change the mechanical properties of the material, because if this is too much, maybe a DFU could occur before the material changes it mechanical linear properties, and
the main aim of the insole to detect high pressures before an injury occur, would be compromised.

3. The authors should consider explaining in this session (or in the methods) the routine imposed by the use of this new sensor to detect high pressures, that includes the patient to go to a specialized lab (not any lab) to evaluate the physical properties of the sensor after one day of receiving/using the sensor.

Methods
1. The first paragraph is repeated in the previous session (1st paragraph of page 7). Maybe keeping only in the previous session would be enough or, even better, try to group the session 2 with session 3 (methods) and explain the sensor development in one only session.

Discussion and conclusion
1. Overall, the discussion is straightforward and focused. My only suggestion is to discuss the values obtained in the tests with the suggested threshold in the literature, particularly in the International Guidelines. The value for buckling was surprisingly (and fortunately) very close to the suggested threshold for ulcer risk in the international guidelines. Even if this threshold is still questionable, it would be important to mention that in your paper: discussion and conclusion, as it makes your technique more plausible and considered adoptable worldwide.

2. As one potential limitations of the technique, it would be interesting to add the need for the patient go to a very specialized lab that could measure the properties of the insole after the first day usage.

Decision letter (RSOS-202035.R0)

We hope you are keeping well at this difficult and unusual time. We continue to value your support of the journal in these challenging circumstances. If Royal Society Open Science can assist you at all, please don't hesitate to let us know at the email address below.

Dear Dr Chatzistergos

The Editors assigned to your paper RSOS-202035 "A novel concept for low-cost non-electronic detection of overloading in the foot during activities of daily living," have now received comments from reviewers and would like you to revise the paper in accordance with the reviewer comments and any comments from the Editors. Please note this decision does not guarantee eventual acceptance.

We invite you to respond to the comments supplied below and revise your manuscript. Below the referees’ and Editors’ comments (where applicable) we provide additional requirements. Final acceptance of your manuscript is dependent on these requirements being met. We provide guidance below to help you prepare your revision.

We do not generally allow multiple rounds of revision so we urge you to make every effort to fully address all of the comments at this stage. If deemed necessary by the Editors, your manuscript will be sent back to one or more of the original reviewers for assessment. If the original reviewers are not available, we may invite new reviewers.

Please submit your revised manuscript and required files (see below) no later than 21 days from today's (ie 26-Mar-2021) date. Note: the ScholarOne system will 'lock' if submission of the revision is attempted 21 or more days after the deadline. If you do not think you will be able to meet this deadline please contact the editorial office immediately.
Please note article processing charges apply to papers accepted for publication in Royal Society Open Science (https://royalsocietypublishing.org/rsos/charges). Charges will also apply to papers transferred to the journal from other Royal Society Publishing journals, as well as papers submitted as part of our collaboration with the Royal Society of Chemistry (https://royalsocietypublishing.org/rsos/chemistry). Fee waivers are available but must be requested when you submit your revision (https://royalsocietypublishing.org/rsos/waivers).

Thank you for submitting your manuscript to Royal Society Open Science and we look forward to receiving your revision. If you have any questions at all, please do not hesitate to get in touch.

Best regards,
Lianne Parkhouse
Editorial Coordinator
Royal Society Open Science
openscience@royalsociety.org

on behalf of Dr Maria Charalambides (Associate Editor) and R. Kerry Rowe (Subject Editor)
openscience@royalsociety.org

Reviewer comments to Author:

Reviewer: 1
Comments to the Author(s)

General Comments
The goal of this manuscript was to showcase the feasibility of reliably detecting overloading using a low-cost non-electronic technique that uses thinwall structures that change their properties when they are routinely loaded above or below a tuneable threshold. The manuscript is solidly grounded and the proposal measurement technique is relevant. This is a bold and audacious proposal that will break paradigms on how to assess the risk of ulcers in people with diabetes and, perhaps, even change the modus operandi of regular evaluations needed for these people to avoid further complications such as amputations resulting from worsening of the disease.
Although the introduction discussion need some additional work, the paper is straightforward and could be improved. There are some suggestions/comments that I addressed throughout the manuscript. Please, consider reviewing them.

Abstract
1. In the abstract, it is important to describe clearly the threshold (Pcrit) adopted (or how they can be interchanged) and the rationale for it.
2. Please, add the value for buckling which was surprisingly (and fortunately) very close to the suggested threshold for ulcer risk in the international guidelines. Even if this threshold is still questionable, it would be important to mention that in your paper: abstract and conclusion, as it makes your technique more plausible and considered adoptable worldwide.

Introduction
1. “Due to the key role repetitive overloading plays in the development of DFU, the reduction of plantar pressure is an important therapeutic objective in the clinical management of diabetic foot.” Please, cite references at the end of this sentence to support your statement. I would suggest the more recent systematic review Netten, Jaap J.; Sacco, Isabel C.N.; Lavery, Lawrence A.; Monteiro'soares, Matilde; Rasmussen, Anne; Raspovic, Anita; Bus, Sicco A. Treatment of
modifiable risk factors for foot ulceration in persons with diabetes: a systematic review. Diabetes-Metabolism Research And Reviews, v. 37, p. e3271, 2020.

2. “To promote evidence-based design of offloading interventions for the diabetic foot, thresholds of potentially injurious plantar pressure have been proposed in the literature (7–9).” Please, consider adding an important and recent reference from the guidelines that explicitly suggest a threshold, although still subject to criticism: Bus, Sicco A.; Lavery, Lawrence A.; Monteiro'soares, Matilde; Rasmussen, Anne; Raspovic, Anita; Sacco, Isabel C.N.; Netten, Jaap J. Guidelines on the prevention of foot ulcers in persons with diabetes (IWGDF 2019 update). Diabetes-Metabolism Research And Reviews, v. 36, p. e3269, 2020.

3. “Despite the mounting evidence in support of the use of plantar pressure measurements to inform footwear/orthoses prescription, such measurements are still not part of standard clinical practice.” Consider adding a statement like “…, despite it is also recommended in the updated International Guidelines…

Sensor development session

1. Page 7, Line 10 – Please be consistent with the use of Pcrit (used in the text, abstract) or Pcr.

2. Consider adding a paragraph discussing about the time needed to accumulate microdamage that would change the mechanical properties of the material, because if this is too much, maybe a DFU could occur before the material changes its mechanical linear properties, and the main aim of the insole to detect high pressures before an injury occur, would be compromised.

3. The authors should consider explaining in this session (or in the methods) the routine imposed by the use of this new sensor to detect high pressures, that includes the patient to go to a specialized lab (not any lab) to evaluate the physical properties of the sensor after one day of receiving/using the sensor.

Methods

1. The first paragraph is repeated in the previous session (1st paragraph of page 7). Maybe keeping only in the previous session would be enough or, even better, try to group the session 2 with session 3 (methods) and explain the sensor development in one only session.

Discussion and conclusion

1. Overall, the discussion is straightforward and focused. My only suggestion is to discuss the values obtained in the tests with the suggested threshold in the literature, particularly in the International Guidelines. The value for buckling was surprisingly (and fortunately) very close to the suggested threshold for ulcer risk in the international guidelines. Even if this threshold is still questionable, it would be important to mention that in your paper: discussion and conclusion, as it makes your technique more plausible and considered adoptable worldwide.

2. As one potential limitation of the technique, it would be interesting to add the need for the patient to go to a very specialized lab that could measure the properties of the insole after the first day usage.

---PREPARING YOUR MANUSCRIPT---

Your revised paper should include the changes requested by the referees and Editors of your manuscript. You should provide two versions of this manuscript and both versions must be provided in an editable format: one version identifying all the changes that have been made (for instance, in coloured highlight, in bold text, or tracked changes); a 'clean' version of the new manuscript that incorporates the changes made, but does not highlight them. This version will be used for typesetting if your manuscript is accepted.
Please ensure that any equations included in the paper are editable text and not embedded images.

Please ensure that you include an acknowledgements' section before your reference list/bibliography. This should acknowledge anyone who assisted with your work, but does not qualify as an author per the guidelines at https://royalsociety.org/journals/ethics-policies/openness/.

While not essential, it will speed up the preparation of your manuscript proof if accepted if you format your references/bibliography in Vancouver style (please see https://royalsociety.org/journals/authors/author-guidelines/#formatting). You should include DOIs for as many of the references as possible.

If you have been asked to revise the written English in your submission as a condition of publication, you must do so, and you are expected to provide evidence that you have received language editing support. The journal would prefer that you use a professional language editing service and provide a certificate of editing, but a signed letter from a colleague who is a native speaker of English is acceptable. Note the journal has arranged a number of discounts for authors using professional language editing services (https://royalsociety.org/journals/authors/benefits/language-editing/).

===PREPARING YOUR REVISION IN SCHOLARONE===

To revise your manuscript, log into https://mc.manuscriptcentral.com/rsos and enter your Author Centre - this may be accessed by clicking on "Author" in the dark toolbar at the top of the page (just below the journal name). You will find your manuscript listed under "Manuscripts with Decisions". Under "Actions", click on "Create a Revision".

Attach your point-by-point response to referees and Editors at Step 1 'View and respond to decision letter'. This document should be uploaded in an editable file type (.doc or .docx are preferred). This is essential.

Please ensure that you include a summary of your paper at Step 2 'Type, Title, & Abstract'. This should be no more than 100 words to explain to a non-scientific audience the key findings of your research. This will be included in a weekly highlights email circulated by the Royal Society press office to national UK, international, and scientific news outlets to promote your work.

At Step 3 'File upload' you should include the following files:
-- Your revised manuscript in editable file format (.doc, .docx, or .tex preferred). You should upload two versions:
  1) One version identifying all the changes that have been made (for instance, in coloured highlight, in bold text, or tracked changes);
  2) A 'clean' version of the new manuscript that incorporates the changes made, but does not highlight them.
-- An individual file of each figure (EPS or print-quality PDF preferred [either format should be produced directly from original creation package], or original software format).
-- An editable file of each table (.doc, .docx, .xls, .xlsx, or .csv).
-- An editable file of all figure and table captions.
Note: you may upload the figure, table, and caption files in a single Zip folder.
-- Any electronic supplementary material (ESM).
-- If you are requesting a discretionary waiver for the article processing charge, the waiver form must be included at this step.
If you are providing image files for potential cover images, please upload these at this step, and inform the editorial office you have done so. You must hold the copyright to any image provided.

A copy of your point-by-point response to referees and Editors. This will expedite the preparation of your proof.

At Step 6 'Details & comments', you should review and respond to the queries on the electronic submission form. In particular, we would ask that you do the following:

--- Ensure that your data access statement meets the requirements at https://royalsociety.org/journals/authors/author-guidelines/#data. You should ensure that you cite the dataset in your reference list. If you have deposited data etc in the Dryad repository, please include both the 'For publication' link and 'For review' link at this stage.

--- If you are requesting an article processing charge waiver, you must select the relevant waiver option (if requesting a discretionary waiver, the form should have been uploaded at Step 3 'File upload' above).

--- If you have uploaded ESM files, please ensure you follow the guidance at https://royalsociety.org/journals/authors/author-guidelines/#supplementary-material to include a suitable title and informative caption. An example of appropriate titling and captioning may be found at https://figshare.com/articles/Table_S2_from_Is_there_a_trade-off_between_peak_performance_and_performance_breadth_across_temperatures_for_aerobic_scope_in_teleost_fishes_/3843624.

At Step 7 'Review & submit', you must view the PDF proof of the manuscript before you will be able to submit the revision. Note: if any parts of the electronic submission form have not been completed, these will be noted by red message boxes.

Author's Response to Decision Letter for (RSOS-202035.R0)

See Appendix A.

RSOS-202035.R1 (Revision)

Review form: Reviewer 1 (Isabel Sacco)

Is the manuscript scientifically sound in its present form?
Yes

Are the interpretations and conclusions justified by the results?
Yes

Is the language acceptable?
Yes

Do you have any ethical concerns with this paper?
No

Have you any concerns about statistical analyses in this paper?
No
Recommendation?
Accept as is

Comments to the Author(s)
The paper sounds much better, the additions implemented contributed for improving the clarity and clinical usefulness of the results.

Decision letter (RSOS-202035.R1)

We hope you are keeping well at this difficult and unusual time. We continue to value your support of the journal in these challenging circumstances. If Royal Society Open Science can assist you at all, please don't hesitate to let us know at the email address below.

Dear Dr Chatzistergos,

It is a pleasure to accept your manuscript entitled "A novel concept for low-cost non-electronic detection of overloading in the foot during activities of daily living." in its current form for publication in Royal Society Open Science. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

Please ensure that you send to the editorial office an editable version of your accepted manuscript, and individual files for each figure and table included in your manuscript. You can send these in a zip folder if more convenient. Failure to provide these files may delay the processing of your proof. You may disregard this request if you have already provided these files to the editorial office.

You can expect to receive a proof of your article in the near future. Please contact the editorial office (openscience@royalsociety.org) and the production office (openscience_proofs@royalsociety.org) to let us know if you are likely to be away from e-mail contact -- if you are going to be away, please nominate a co-author (if available) to manage the proofing process, and ensure they are copied into your email to the journal.

Due to rapid publication and an extremely tight schedule, if comments are not received, your paper may experience a delay in publication.

Please see the Royal Society Publishing guidance on how you may share your accepted author manuscript at https://royalsociety.org/journals/ethics-policies/media-embargo/. After publication, some additional ways to effectively promote your article can also be found here https://royalsociety.org/blog/2020/07/promoting-your-latest-paper-and-tracking-your-results/.

Thank you for your fine contribution. On behalf of the Editors of Royal Society Open Science, we look forward to your continued contributions to the Journal.

Kind regards,
Anita Kristiansen
Editorial Coordinator

Royal Society Open Science
openscience@royalsociety.org
on behalf of R. Kerry Rowe (Subject Editor)
openscience@royalsociety.org

Associate Editor Comments to Author:
Comments to the Author:
Congratulations on the acceptance of this manuscript - the reviewer is now satisfied that your manuscript is ready for publication. The journal's production team will be in touch shortly.

Reviewer comments to Author:
Reviewer: 1

Comments to the Author(s)
The paper sounds much better, the additions implemented contributed for improving the clarity and clinical usefulness of the results.

Follow Royal Society Publishing on Twitter: @RSocPublishing
Follow Royal Society Publishing on Facebook:
https://www.facebook.com/RoyalSocietyPublishing.FanPage/
Read Royal Society Publishing's blog:
https://royalsociety.org/blog/blogsearchpage/?category=Publishing
The goal of this manuscript was to showcase the feasibility of reliably detecting overloading using a low-cost non-electronic technique that uses thinwall structures that change their properties when they are routinely loaded above or below a tuneable threshold. The manuscript is solidly grounded and the proposal measurement technique is relevant. This is a bold and audacious proposal that will break paradigms on how to assess the risk of ulcers in people with diabetes and, perhaps, even change the modus operandi of regular evaluations needed for these people to avoid further complications such as amputations resulting from worsening of the disease.

Although the introduction discussion need some additional work, the paper is straightforward and could be improved. There are some suggestions/comments that I addressed throughout the manuscript. Please, consider reviewing them.

The authors would like to thank the reviewer for their positive feedback, helpful comments and valuable suggestions. The manuscript is now revised to address the reviewer’s comments. Each comment is followed by the response of the authors (in underlined italics) and a short description of the action undertaken. In case a part of the text is rewritten, or new material is added the new version is also included (centrally justified italics). For your convenience all revisions are highlighted in the revised manuscript.

Abstract
1. In the abstract, it is important to describe clearly the threshold (P\text{crit}) adopted (or how they can be interchanged) and the rationale for it.
2. Please, add the value for buckling which was surprisingly (and fortunately) very close to the suggested threshold for ulcer risk in the international guidelines. Even if this threshold is still questionable, it would be important to mention that in your paper: abstract and conclusion, as it makes your technique more plausible and considered adoptable worldwide.

We agree with the reviewer’s recommendations regarding the abstract. To address these two comments the value of the overloading threshold (P\text{crit}) is added in the revised abstract. Moreover, the closing section of the abstract is also rewritten as follows to include a brief discussion into the relevance of P\text{crit} with existing pressure thresholds used in diabetic foot management, as well as an explanation on how P\text{crit} can be tuned and the rationale behind its turning.
“No specific value of $P_{\text{crit}}$ was targeted here. However finite element modelling showed that $P_{\text{crit}}$ can be easily raised or lowered, through simple geometrical modifications, to become aligned with established thresholds for overloading (e.g. 200kPa) or to assess overloading thresholds on a patient-specific basis. Although further research is needed, the results of this study indicate that clinically relevant overloading could indeed be reliably detected without the use of complex electronic in-shoe sensors.”

Introduction

1. “Due to the key role repetitive overloading plays in the development of DFU, the reduction of plantar pressure is an important therapeutic objective in the clinical management of diabetic foot.” Please, cite references at the end of this sentence to support your statement. I would suggest the more recent systematic review Netten, Jaap J.; Sacco, Isabel C.N.; Lavery, Lawrence A.; Monteiro’soares, Matilde; Rasmussen, Anne; Raspovic, Anita; Bus, Sicco A. Treatment of modifiable risk factors for foot ulceration in persons with diabetes: a systematic review. Diabetes-Metabolism Research And Reviews, v. 37, p. e3271, 2020.

The recommended citation is now added to the revised manuscript.

2. “To promote evidence-based design of offloading interventions for the diabetic foot, thresholds of potentially injurious plantar pressure have been proposed in the literature (7–9).” Please, consider adding an important and recent reference from the guidelines that explicitly suggest a threshold, although still subject to criticism: Bus, Sicco A.; Lavery, Lawrence A.; Monteiro’soares, Matilde; Rasmussen, Anne; Raspovic, Anita; Sacco, Isabel C.N.; Netten, Jaap J. Guidelines on the prevention of foot ulcers in persons with diabetes (IWGDF 2019 update). Diabetes-Metabolism Research And Reviews, v. 36, p. e3269, 2020.

The recommended citation is now added to the revised manuscript.

3. “Despite the mounting evidence in support of the use of plantar pressure measurements to inform footwear/orthoses prescription, such measurements are still not part of standard clinical practice.” Consider adding a statement like “…, despite it is also recommended in the updated International Guidelines…

The aforementioned sentences are now rewritten as follows:

“Despite mounting evidence in the literature and the publication of updated international guidelines recommending the use of plantar pressure measurements to inform footwear/orthoses prescription (11), such measurements are still not part of standard clinical practice.”
Sensor development session

1. Page 7, Line 10 – Please be consistent with the use of $P_{\text{crit}}$ (used in the text, abstract) or $P_{\text{cr}}$.

*We would like to thank the reviewer for pointing out this inconsistency. The overloading threshold of the thin-wall structures is now referred to as $P_{\text{crit}}$ across the manuscript.*

2. Consider adding a paragraph discussing about the time needed to accumulate microdamage that would change the mechanical properties of the material, because if this is too much, maybe a DFU could occur before the material changes it mechanical linear properties, and the main aim of the insole to detect high pressures before an injury occur, would be compromised.

*The reviewer is correct to point out the significance of time for the clinical viability of the proposed sensing concept. This is now clarified in the opening paragraph of “discussion” as follows:*

>*The results of this study indicate that repeated overloading can be reliably detected by measuring changes in the mechanical behaviour of the hexagonal thin-wall structures presented here. More specifically, a total number of 2,000 loading cycles, generated measurable differences between overloaded and not overloaded samples. The fact that the average daily step-count for a person with diabetes is also estimated to be 2,000 steps (26), highlights the feasibility of using the presented sensor elementsto assess overloading during a typical day in the life of a person with diabetes. Being able to get reliable results on overloading without the need for using the sensor for prolonged periods significantly enhances the clinical viability of the proposed sensing concept.*

3. The authors should consider explaining in this session (or in the methods) the routine imposed by the use of this new sensor to detect high pressures, that includes the patient to go to a specialized lab (not any lab) to evaluate the physical properties of the sensor after one day of receiving/using the sensor.

*In this study, changes in mechanical behaviour were measured using a load frame. The reviewer is correct to point out that the use of such infrastructure for general mechanical testing requires specialised expertise that can only be found in specialised laboratories. Moving forward, however, we believe that automating the mapping of changes in $K$ is feasible. This will require the development and validation of a new specialised device in a separate developmental step towards a clinically applicable sensor system. At the same time, it is also*
important to highlight that the fact that reliable assessment of overloading can be achieved with a single measurement of pressure for a single value of compression substantially improves the feasibility of such an approach. To clarify these points the following statements are now added in “discussion”:

“In this study, the changes in the mechanical behaviour of samples were quantified by measuring changes in equivalent stiffness (K) using a load frame. Moving forward, a specialised automated device capable of mapping K across the surface of a sensor-insole will be needed to eliminate the need for access to such complex and sophisticated infrastructure for general mechanical testing. Although other measurements could also be used (e.g. the slope of the linear part of the graph), measuring pressure for a single deformation to assess K significantly simplifies the entire assessment process which, in turn, can also reduce the complexity of any future specialised assessment device for the mapping of K.”

Methods
1. The first paragraph is repeated in the previous session (1st paragraph of page 7). Maybe keeping only in the previous session would be enough or, even better, try to group the session 2 with session 3 (methods) and explain the sensor development in one only session.

Sections 2 and 3 are now grouped as recommended.

Discussion and conclusion

1. Overall, the discussion is straightforward and focused. My only suggestion is to discuss the values obtained in the tests with the suggested threshold in the literature, particularly in the International Guidelines. The value for buckling was surprisingly (and fortunately) very close to the suggested threshold for ulcer risk in the international guidelines. Even if this threshold is still questionable, it would be important to mention that in your paper: discussion and conclusion, as it makes your technique more plausible and considered adoptable worldwide.

We would like to thank the reviewer for this very helpful suggestion. The following paragraph is now added in “discussion” to highlight the relevance of P_{crit} with existing thresholds used in the management of diabetic foot ulceration:

“For the hexagonal structures tested here, the threshold for overloading (P_{crit}) was found to be equal to 252kPa(±17kPa). However, FE analysis demonstrated that this threshold can be
easily raised or lowered through simple geometrical modifications depending on the requirements of the user. Even though no specific overloading threshold was targeted in this study, the measured $P_{\text{crit}}$ was relatively close to clinically relevant thresholds linked to ulceration risk and effective offloading of the at-risk foot. More specifically, current international guidelines on the prevention of DFU highlight pressure reduction below a threshold of 200kPa as one of the criteria for effective offloading (11). This recommendation is supported by two randomised control trials on the effectiveness of custom-made therapeutic footwear/orthoses (12,13). At this point it needs to be noted that, pressure reduction below 200kPa is not the only criterion for effective offloading and more research is needed to establish pressure thresholds for increased risk for ulceration in the broader diabetic population (11). The proposed sensing concept with its potential capacity for use in large cohorts outside the laboratory could contribute to this end.

2. As one potential limitations of the technique, it would be interesting to add the need for the patient go to a very specialized lab that could measure the properties of the insole after the first day usage.

This limitation is now acknowledged in the revised manuscript. More specifically a statement is now added in “conclusions” highlighting the need to automate the analysis process. A more extensive discussion on this point is also added in “discussion” (please also see our response to comment 3.Sensor development section).