From: ASB2020
To: Kevin Giordano

Subject: [ASB2020] Your submission #180 has been accepted

Date: Monday, May 18, 2020 5:51:49 PM

Dear Kevin Giordano,

On behalf of the American Society of Biomechanics Annual Meeting 2020, I am pleased to inform you that your submission (#180), titled

"Knee Kinetics in Baseball Hitting and Return to Play Implications"

has been accepted. All accepted abstracts will be published and archived. Final presentation formats are still being determined; we anticipate that you will be notified in early June.

Due to uncertainty related to COVID-19, we suggest that you wait to make travel plans until it is closer to our Early Bird Meeting Registration deadline of June 15. If you wish to become an ASB member prior to registration (which is required to secure the ASB member registration rate), you must submit your membership application (http://www.asbweb.org/members/membership/) by May 30, 2020.

We know that you are anxious to hear about the Annual Meeting, and we currently actively investigating the best format for the meeting this summer. Final presentation details will depend on any decisions we make about the format of the annual meeting, and will be announced as soon as possible. Rest assured that if you or one of your coauthors are unable to present the accepted work, whether that be in person or virtually, you may withdraw it without penalty by notifying the Program Chair before June 10, 2020

Each submission was reviewed by at least two members of the review committee. At the end of this email you will find comments on your submission from the reviewers. You may find these comments to be of use as you prepare to present your work at the meeting in August.

If you would like to replace the abstract you originally submitted with one that corrects typos or formatting problems highlighted by the reviewers, you may send a PDF to the Program Chair by email by June 5, 2020. Please note, however, that any such changes should be limited to fixing typos and formatting (i.e., please do not include any new data, analyses, or discussion).

Congratulations again!
Sincerely, Karen L. Troy
Program Chair, American Society of Biomechanics Annual Meeting 2020 ktroy@wpi.edu

Interesting idea, but har to translate due to relatively small number of ACL injuries in baseball

Great abstract/ interesting and clinically significant topic. Would be interested to learn more of the predictive tool for clinical use-- would recommend building this tool out further with additional details and demonstrated use

That is very interesting, and surprising, that you can predict baseball hitting knee kinetics with just age, height, and weight (and in one case just age). It looks like the sample is pretty homogeneous based on the small SD for age and height. It would be helpful to see the distribution of the data for the regressions. The proposed clinical implementation of the findings is a little confusing and would benefit from further explanation.