



**8th World Congress
of Biomechanics**
8-12 July 2018
Dublin, Ireland



[2018 World Congress of Biomechanics](#)
8-12 July 2018 in Dublin, Ireland (WCB2018)

World Council of Biomechanics Travel Award

The World Council of Biomechanics (WCB) is pleased to invite biomechanists who completed their training and are practicing in world regions that traditionally have been underrepresented in biomechanics, to submit an application for WCB Travel Award to attend and present at the World Congress WCB2018. The council anticipates awarding up to ten WCB Travel Awards of 1,500 € each. The awards are competitive and may be used to cover travel costs, food, and accommodations. The WCB Travel Awards recipients will be notified no later than February 2018 and the awards will be issued at the conference.

Eligibility Criteria:

Submit a complete application material **in a single pdf document** that includes:

- (1) a cover letter,
- (2) a Curriculum Vitae or Resume with a list of the 10 most significant publications
- (3) the abstract submitted for presentation at WCB2018
- (4) documentation of citizenship, residency and employment in a country traditionally underrepresented in the field of biomechanics.

Selection:

The Executive Council of the WCB will select the travel award recipients based on the following criteria:

- Quality of the abstract submitted for presentation at WCB2018;
- Evidence of contributions to biomechanics, especially in country of practice;
- Quality of the supporting documentation (cover letter, CV, publications).

Submission Process: Email the required documents **on or before Tuesday December 19, 2017** with the **subject line: "WCB Travel Awards Application"**

to Prof. Dominique Barthes-Biesel at dbb@utc.fr

AND to Prof. Geert W. Schmid-Schönbein at gwss@eng.ucsd.edu

Please note that the conference abstract submission and travel award application processes are separate and require two actions. While abstracts are submitted online via the WCB2018 website, travel awards applications are processed by the World Council of Biomechanics after submission to Prof. D. Barthes-Biesel and Prof. Geert W. Schmid-Schönbein.