

# RULA Awards 2020 for Best Researcher in Textile Technology

**Ana Marija GRANCARIĆ\*, Ivona JERKOVIĆ**

University of Zagreb, Faculty of Textile Technology, Zagreb, Croatia

\*ana.marija.grancaric@ttf.hr

## Notice

Sponsored by the International Research Councils, this year, Prof. Vladan Koncar, PhD, Prof. Ana Marija Grancaric, PhD and Ivona Jerkovic, PhD student are RULA Awards holders for the Researcher Leadership Award, Best Researcher in Textile Technology in 2020. These Awards have got selected for the excellence of the paper published in Journal of Fashion Technology and Textile Engineering (2018), entitled - Textile Sensors Validation to Perform In Situ Structural Health Monitoring of Textile Reinforced Thermoplastic Composites. RULA (Research under Literal Access) International Research Leadership Award is intended to celebrate research excellence and to increase trans-disciplinary exposure.

RULA Awards Incorporated with the World Research Council strives for the collaboration of innovate ideas, experimentation, research theses, journals & periodicals on multifarious topic all over the world for dissemination of research creativity to bring all under one roof.

This Awards is original token for appreciation and recognition towards the act of Excellency in various disciplines. IJRULA is self-governing, high quality research promoting organization that encourages researchers in all the fields of science, engineering and technology. Scientists, Medical Science & Healthcare Professionals and Engineers involved in research can make most of this growing global forum to promote research covering their original research activity or its extended version. Hence, they can be accessed and utilized by everyone for the development of science and technology. IJRULA is an online platform where scholars, researchers, medical & healthcare professionals, engineers, scientists and others to get promoted for their research work. IJRULA respects and believes that research is fundamental for the development of science and technology thereby acting as a platform for paraprofessional. This platform is a place where a researcher can have a prestigious recognition towards his research work.

