





## ACCEPTANCE LETTER

waset.org

August 21, 2017

Ms. Niloofar Nazeri University of Tehran Iran, Islamic Republic Of

Herewith, the international scientific committee is happy to inform you that the peer-reviewed draft paper code 17FR090137 entitled (Bi-Layer Electro-Conductive Nanofibrous Conduits for Peripheral Nerve Regeneration by Niloofar Nazeri, Mohammad Ali Derakhshan, Reza Faridi Majidi, Hossein Ghanbari) has been accepted for oral presentation as well as inclusion in the conference proceedings of the ICTERMA 2017: 19th International Conference on Tissue Engineering and Regenerative Medicine Applications to be held in Paris, France during September, 21-22, 2017. The high-impact conference papers will also be considered for publication in the special journal issues at http://waset.org/Publications.

Conference Registration and Writing Formatted Paper:

- 1. Conference registration documents should be submitted to: http://waset.org/apply/2017/09/paris/ICTERMA?step=2
- 2. Word Template File should be Downloaded at http://waset.org/downloads/template.docx
- 3. Latex Style File should be Downloaded at http://waset.org/downloads/latex.zip
- Copyright Transfer Statement Document should be Downloaded at waset.org/publications/copyright?paperCode=17FR090137

Letter of Invitation and Visa Requirements:

If you need an invitation letter to get an entrance Visa, please fill in the online form to get a letter at http://waset.org/apply/2017/09/paris/ICTERMA?step=1.

We look forward to your participation in the ICTERMA 2017: 19th International Conference on Tissue Engineering and Regenerative Medicine Applications.



WORLD ACADEMY OF SCIENCE, NGINEERING AND TECHNOLOGY