## TRANSFER OF COPYRIGHT DIME University of Genoa - DIMEG University of Calabria

EMSS 2017 Paper Code	
	September 2017,
EMSS 2017, Italy	
Present title of work	
Author(s)	
.,	

Important notice: each author must sign a copy of this form!

I hereby transfer exclusively to DIME University of Genoa and DIMEG University of Calabria all rights granted to me by the copyright laws of the European Union and other countries, subject to the reservations below.

- 1. The transfer of copyright shall become effective only publication of the work. upon DIME University of Genoa and DIMEG University of Calabria acceptance for publication of the work.
- 2. The authors reserve all proprietary rights (such as patent rights) in this work other than the copyright transferred to DIME University of Genoa and DIMEG University of Calabria by this document.
- 3. After this work has been published by DIME University of Genoa and DIMEG University of Calabria the author retains the right to republish it in whole or in part in any book of which he is an author or editor and to make personal use of this work in lectures, courses, or otherwise.
- 4. If this work is in the public domain, such as government work, I simply authorize its publication.
- 5. If this work is subject to security clearance I certify that as of the date below it has been cleared I warrant that the above work has not been previously published elsewhere, or, if it has, that I have obtained permission for its publication by DIME University of Genoa and DIMEG University of Calabria and that I will promptly supply DIME University of Genoa and DIMEG University of Calabria with wording for crediting the original publication and copyright owner.

I understand that until all authors of the work have furnished executed copies of this document to the Managing Editor, the above work will not be processed for publication.

\_\_\_\_\_\_

Date signed Signature of author(s)

PLEASE RETURN THIS COMPLETED FORM via Fax and via email to:

Fax: +39 0984 494891

Email: f.longo@unical.it