Copyright Transfer Agreement "Machine learning for a 5G future" ITU Kaleidoscope academic conference

Raicidoscope deddernie comercine						
EDAS Paper Number:		156106172126				
Paper Title:	Innovative discovery methods for NGN services					
Main Author:	John Doe Information Geneva Switzerland	n Society Department, Dove Stai Univ.	Tel: +41-22-123-4567 Fax: +41-22-123-4567 Email: kaleidoscope@dovestai.ch			
Other Authors:	Peter Fields ITU-TSB Rue de Varembé 2, Geneva Switzerland		N/A			

The Author(s), certifying that he/she/they is(are) the sole owner(s) of the copyright on the contents of the above-mentioned article, hereby grant(s)/transfer(s) and assign(s) to the International Telecommunication Union (ITU) the entire copyright on the contents of said article, including the right to reproduce it in any format and/or languages.

The ITU in turn grants to the Author(s) the right to reprint the article in any books or publications subject to a) giving clear credit in any of such books or publications to the original publication of the Article in the Proceedings of the ITU "Machine learning for a 5G future" Kaleidoscope academic conference; and b) mentioning in any of such books or publications that the article represents the opinion of the Author and does not imply any endorsement of said opinion by the Organizer.

Further, the Author(s) are authorized to post an online version of the accepted article indicating as a footnote on the first page of the article the following:

Paper accepted for presentation at "Machine learning for a 5G future" ITU Kaleidoscope

academic conference, Santa F	e, Argentina, 26-2	28 November 2018, <u>http://itu</u>	.int/go/K-2018
Author(s) signature(s) and date:		0	
John Doe	24/09/2008	Briting Filly	24/09/2008
	1 1		/ /
			//
			, ,
	//		//