Copyright Transfer Agreement

ITU-T "Innovations in NGN" Kaleidoscope Academic Conference

EDAS Paper N	umber: 156 90/2822
Paper Title:	Innovative discovery methods for NGN multimedia applications
Main Author:	John Doe Tel: +41-22-123-4567 Information Society Dept., Dave Stai Unix Fax: +41-22-123-4566 Geneva, Switzerland Email: Kaleicloscope @ dovestai.ch
Other Authors:	Peter fields ITU-TSB Rue du Varembé 2, Geneva Switzerland
The ITU in turn subject to a) give the Article in the Conference; and	grants to the Author(s) the right to reprint the article in any books or publications ring clear credit in any of such books or publications to the original publication of e Proceedings of the ITU-T "Innovations in NGN" Kaleidoscope Academic d b) mentioning in any of such books or publications that the article represents the Author and does not imply any endorsement of said opinion by the Organizer.
Further, the Au	thor(s) are authorized to post an online version of the accepted article indicating as a first page of the article the following:
Geneva 12-	oted for presentation at the ITU-T "Innovations in NGN" Kaleidoscope Conference, 13 May 2008, http://itu.int/ITU-T/uni/kaleidoscope. ture(s) and date:
John	Doc 14/01/2008 Primy Finding 15/01/200