Copyright Transfer Agreement

ITU-	<u>Γ."Innov</u>	vations in NGN" Ka	eidoscope Academ	nic Conference
EDAS Paper N	umber:	1569012822		1
Paper Title:	Innovative discovery methods for NGN multimedia applications			
Main Author:	John Doe Information Society Department, Dove Stai Univ. Geneva Switzerland Tel: +41-22-123-4567 Fax: +41-22-123-4566 Email: kaleidoscope@dovestai.ch			
Other Authors:	Peter Field ITU-TSB Rue de Va Switzerlan	rembé 2, Geneva	N/A	
Telecommunica right to reproduce The ITU in turn subject to a) give the Article in the Conference; and	tion Union ce it in any grants to ing clear of e Proceed l b) mention	y format and/or language the Author(s) the right to credit in any of such bool ings of the ITU-T unnow oning in any of such bool	ght on the contents of s s. reprint the article in a ts or publications to the ations in NGN" Kaleic ss or publications that	ny books or publications e original publication of loscope Academic the article represents the
Further, the Aut	hor(s) are	does not imply any endo authorized to post an on of the article the following	ine version of the acce	epted article indicating as a
Paper accep	oted for pr 13 May/20	esentation at the ITU-T'08, http://itu.int/ITU-T/u	Innovations in NGN" I ni/kaleidoscope.	Kaleidoscope Conference, 15/01/200
				1 1