Copyright Transfer Agreement

"The fully networked human? – Innovations for future networks and services" ITU Kaleidoscope Academic Conference

	ITU k	Kaleidoscope Ac	ademic Co	nterence	
EDAS Paper N	umber:	ļ.			
Paper Title:	Innovative discovery methods for NGN services				
Main Author:	Dove Stai VI	Society Department niversity sitzerland	BUAT₁ Fa	el: +41-22-12 x: +41-22-12 nail: Kaleidosco	3-4567 3-4576 pe@dorestai.ch
Other Authors:	Peter Field ITU-TSB Rue du Vare Switzerlan	mbé 2, Genera	N/.	\$ \(\frac{1}{2}\)	
of the above-med Telecommunication right to reproduce the ITU in turn subject to a) give the Article in the and services" K publications that endorsement of Further, the Autofootnote on the Paper acceptation of the Paper acceptation in the paper	entioned article, Ition Union (ITU) ce it in any form grants to the Auing clear credit is Proceedings of aleidoscope Acat the article represaid opinion by thor(s) are authorist page of the ted for presental deservices ITU	c/she/they is(are) the hereby grant(s)/trant) the entire copyrig at and/or languages at thor(s) the right to an any of such books the ITU-T "Beyondemic Conference, esents the opinion of the Organizer. Tizzed to post an onligation at "The fully net Kaleidoscope Conference, aleidoscope.org/2010.	sfer(s) and as the on the con the con the con the con the con the con the control of the Internet and b) menting the Author the Author the version of the control of the co	ssign(s) to the Intents of said article in any book ons to the origine? — Innovations oning in any of sand does not import the accepted article article? — Innovation	ternational cle, including the as or publications al publication of for future networks such books or ply any cicle indicating as a as for future
Author(s) signat	cure(s) and date:				
John	Doe	24/09/2008	Crity	y filoz	24/09/2008
		//			/
		//			