ICCP 2017

2017 IEEE 13th International Conference on Intelligent Computer Communication and Processing Technical University of Cluj-Napoca, 7-9 September, 2017 Cluj-Napoca, ROMANIA APPLICATION FORM FOR REGISTRATION

Please complete and return this form to: Sergiu Nedevschi ICCP2017 Conference Chair, 28 Memorandumului Street, 400114, Cluj-Napoca, Romania A scan copy by email to iccp@conference.utcluj.ro			
(Please type or print in block letters and check appropriate boxes.)			
FULL NAME: Prof Dr.	Mr Ms.		
Family name		_ Given name	
ORGANIZATION:			
FULL ADDRESS: Office Home			
Postal code: PaperID(Author only)			
Phone:		Facsimile:	
IEEE Member #		E-mail :	
CONFERENCE FEE			
	ation Fee	Up to July 31	After July 31
Full registration:	IEEE Member	☐ 250 Euro	☐ 300 Euro
	Non-Member	☐ 300 Euro	☐ 350 Euro
	IEEE Student member	☐ 100 Euro	☐ 125 Euro
	Student non-member	☐ 125 Euro	☐ 150 Euro
Extra/guest welcome party, banquet purchase		☐ 85 Euro	☐ 85 Euro
I(We) have remitted the above sum on by the name of			
(name of remitter) through (name of bank) to: PAYMENT IN EURO: Banca Comerciala Romana - BCR Cluj 10-12 G. Baritiu Street, 400027 Cluj-Napoca, Romania Account number: RO93RNCB0106026601550002 Account name: Universitatea Tehnica Cluj-Napoca (ICCP2017) SWIFT: RNCBROBU ID message (important!): ICCP2017 / Participant's Name and ID paper * A copy of the bank transfer notification is required PAYMENT IN ROMANIAN LEI (RON): TREZORERIA CLUJ BN Account number, IBAN: RO35TREZ21620F330500XXXX VAT registration number ("cod fiscal" or "CUI") of the institution: 4288306 Beneficiary: Universitatea Tehnica Cluj-Napoca * A copy of the bank transfer notification is required Notes: Any additional expenses regarding bank charges are not included in the registration fee and must be covered by the registrants. The ID message (ICCP2017 / Participant's name) should be included. Official name of the institution: Universitatea Tehnica Cluj-Napoca Address of the institution: str Memorandumului 28, 400114, Cluj-Napoca, Romania			
Date:	Signat	ure:	