

TC ANNUAL REPORTING FORM

IVIEASURE	MENTS AN	ND NETWOR	KING				
Reporting	period						
Starting date	e (dd/mm/yy	()	Ending date (dd/mm/yy)	Da	ate of submission (dd/m	ım/yy)
01/01/20			01/09/2	.0		06/09/20	
Website						Last u	pdate (mm/yy)
	http://tc	37.ieee-ims.o	org/tc-37		08/20	1	
TC Chair o	r co-Chairs	5					
First Name	Second Name	Family Name	Affiliation /Address	Membership number	Phone	e-mail address	Date of election
Domenico		Capriglione	University of Cassino and Southern Lazio, Via G. D Biasio 43, 03043 Cassinc (FR), ITALY		+390776299436	51 capriglione@unicas.it	: 01/07/2016
Secretary	(check the	e right box)	Present	Not Pr	resent 📐		
First Name	Second Name	Family N	Name Affiliation /Address		ship Phone	e-mail address	Date of election
TC Membo	ership list ^{('} Second Name	*) Family Name		Aembership Ph umber	none e-mail	address	TC assignments (joining year)
	Second	Family	/Address n			address one@unicas.it	assignments



			ITALY			
Luigi		Ferrigno	University of Cassino and Southern Lazio, ITALY	90333781	ferrigno@unicas.it	2016
Gianfranco		Miele	University of Cassino and Southern Lazio, ITALY	80393534	g.miele@unicas.it	2016
Vincenzo		Paciello	University of Cassino and Southern Lazio, ITALY	90441292	v.paciello@unicas.it	2016
Nicola		Pasquino	University of Naples Federico II, ITALY	40356970	npasquin@unina.it	2016
Mauro		D'Arco	University of Naples Federico II, ITALY	92177088	darco@unina.it	2016
Bruno		Andò	University of Catania, ITALY	402506916	bruno.ando@dieei.unict.it	2016
Antonio		Moschitta	University of Perugia, ITALY	04363016	moschitta@unipg.it	2016
Domenico	Luca	Carnì	University della Calabria, ITALY	90729765	dlcarni@dimes.unical.it	2016
Francesco		Lamonaca	University of Sannio, ITALY	91116166	flamonaca@unisannio.it	2016
David		Macii	University of Trento, ITALY	80427440	david.macii@unitn.it	2016
Claudio		Narduzzi	University of Padova, ITALY		claudio.narduzzi@unipd.it	2016
Emiliano		Sisinni	University of Brescia, ITALY	41455381	emiliano.sisinni@unibs.it	2016
Stefano		Avallone	University of Naples Federico II, ITALY		stavallo@unina.it	2016
Stefania		Zinno	University of Naples Federico II, ITALY		stefania.zinno@unina.it	2017
Gianni		Cerro	University of Cassino and Southern Lazio, ITALY	94144628	g.cerro@unicas.it	2017
Vincenzo		Marletta	University of Catania, ITALY	93297248	vincenzo.marletta@dieei.unict.it	2017
Federico		Tramarin	National Research Council of Italy (IEIIT-	90267984	federico.tramarin@unipd.it	2017



		CNR)			
Francesco	D'Agostiono	University of Salerno, ITALY	41560091	fdagostino@unisa.it	2017
Marjo	Heikkila	Centria University of Applied Science, (FINLAND)		marjo.heikkila@centria.fi	2018
Pere	Barlet-Ros	Universitat Politècnica de Catalunya BarcelonaTech (SPAIN)		pbarlet@ac.upc.edu	2018
Antonio	Espirito- Santo	University of Beira Interior (PORTUGAL)		aes@ubi.pt	2019
Marco	Di Felice	University of Bologna (ITALY)		marco.difelice3@unibo.it	2019
Marco	Carratù	University of Salerno (ITALY)		mcarratu@unisa.it	2019
Francesco	Bonavolontà	University of Naples Federico II (ITALY)		francesco.bonavolonta@unina.it	2019
Giada	Giorgi	University of Padova (ITALY)		giada@dei.unipd.it	2020

TC mission – field of expertise (max. 1000 char. Including spaces)

TC-37 is constituted by 26 members mainly belonging to IMS. The purpose of the TC-37 is to increase awareness and interest in networking and to encourage I&M Society members to apply their skills and extend their knowledge of networking-related problems in I&M application field. It is in touch with several other bodies operating in the field of modern communication networks, as IP Performance Metrics working group of the Internet Engineering Task Force (IETF), the SIGMETRICS special interest group of ACM (Advanced Computer Machinery), and the AMTA (Antenna Measurement Techniques Association). The TC organizes special sessions at I2MTC, joins in the sponsorship of specific conferences, organize tutorial sessions, as well as it is massively involved in the organization of the biennial IEEE Symposium on Measurements and Networking.

The main fields of expertise include Measurement for networking, Networking for measurements, Measurements for network performance assessment, Measurements in/and for IoT, Measurements for security in networks. Recently, new emerging topics have been included as "Measurements on 5G systems" and "Antenna measurements for modern telecommunication systems".

Date	Online /	Attendance		Information sent within 4 months to (Yes/No)		
(dd/mm/yy)	Face2Face	(number)	TC Members	Chair of TSAC	IM Magazine	Other (specify)
16/07/20	Online	6	Domenico Capriglione			

TC meetings in the reporting period^(*)

^{*} Please add as many rows as needed



Bruno Andò
Giada Giorgi
Claudio Narduzzi
Luigi Ferrigno
Leopoldo Angrisani

Minutes of the yearly meeting (separate file)¹:

Participation in Society sponsored Events (Conferences, Symposia, Workshops) (*)

Name of the	Starting	Ending date	Date		Ту	pe of participa	ation (Yes/No)
Event	date (event) (dd/mm/yy)	(event) (dd/mm/yy)	Partecipation (dd/mm/yy)	Sponsorship	Session	Tutorial	Other (specify) ²
SAS 2020	09/03/2020	11/03/2020		Financial and Technical Sponsorship by IMS			Involvement of TC-37 Members in the Steering Committee
I2MTC 2020	25/05/20	28/05/20		Financial and Technical Sponsorship by IMS	SPS-2: Sm Sensors in Context of Industry 4 SPS-4: Measuren for Dema Communi Broadbar Industrial Networki SPS-8: Sei and Sensi System fo Assistive Technolo	n the f 4.0 ments nding ications: id and ng nsors ng nr	Involvement of TC-37 Members as Associate Technical Program Chairs (Networked Embedded Systems and Communication Systems, Sensors and Transducers, Signal Processing for Instrumentation and Measurement, Instrumentation and Measurement in Environmental Protection, Agriculture and Food Production).

Involvement in standard development^(*)

Standard	Working Group	Revision	Activity in the reporting period, including dates	Notes, attendance
P2414 Standard for Jitter and Phase Noise (P)				Some members of TC-37 participate

¹ Yes/No, date of the yearly meeting;

² For example, Involvement in reviewing papers (and indicate approximate number of paper reviews for the listed event)

^{*} Please add as many rows as needed



	to the development of this standard
IEEE P1451-99 Working group, Standard for Harmonization	Some
of Internet of Things (IoT) Devices and Systems	members of TC-37 participate to the development of this standard
REVISION P1057 (WM&A) IEEE Draft Standard for Digitizing Waveform Recorders	Some members of TC-37 participate to the development of this standard
IEEE P21451-002 Recommended Practice for Low-Power Smart Transducers Applications	Some members of TC-37 participate to the development of this standard
IEEE P1451.5 Standard for a Smart Transducer Interface for Sensors and Actuator	Some
Wireless Communication Protocols and Transducer Electronic Data Sheet (TEDS) Formats	members of TC-37 participate to the development of this standard
	Some members of
IEEE P1451.0 [™] , Standard for a Smart Transducer Interface for Sensors and Actuators –	TC-37
Common Functions, Communication Protocols, and Transducer Electronic Data Sheet (TEDS) Formats	participate to the development of this standard

Participation in the development of Society Educational Programs^(*)

Program name	Involvement of chapters and sections	Activity in the reporting period, including dates	Notes, attendance
	· · · · · · · · · · · · · · · · · · ·		

Other Activities (tutorials, teaching, career, cooperation, publications, joint activity with chapters or sections) ^(*)

Type of activity	Starting date (dd/mm/yy)	0	Activity in the reporting period	Notes, attendance

Recommended candidates^(*)

Type (ADCOM,First NameFellow, Award-specify-)	Second Name	Family Name	Affiliation /Address	Motivation	
---	----------------	----------------	-------------------------	------------	--

TC operating Plan: near-term plans for the upcoming year, including scheduled meetings, activities, and so on (max. 1000 char. Including spaces)

TC-37 will continue to promote the integration of researchers belonging to the IMS with ones coming from other areas of communication and information technologies. In particular, enforces will be made for highlighting the important contribution that could give the IMS inside different areas of networking, looking also to emerging fields as IoT, Software Defined Radio, Software Defined Networks, Coexistence and interference problems in wireless networks, 5G, to cite a few. To this aim, TC-37 will continue to recruit new members for increasing international cooperation and to promote the role of IMS inside these research areas.

TC-37 will continue to support I2MTC with special sessions and by organizing the future editions of the biennial IEEE Symposium on Measurements and Networking (M&N) that will be held in 2021.

As for the standardization activity, the TC-37 will continue to support Working Groups involved in the development of standards sponsored or co-sponsored by IMS.

Instrumentation & Measurement Society

TC operating plan: long term vision from 2-5 years out, based on IMS Strategic Plan, including areas of strength, areas for improvement, how is the subject area going to change, planned actions for lifting achievement succession plans etc. (max. 1000 char. Including spaces)

TC-37 will continue to guard the challenges related to the Measurements in the field of emerging communication technologies as 5G and IoT to cite a few, trying also to involve instrument manufactures and to feed links with the industry.

As an example, in the year 2018, we invited a researcher of industry (Dr. Michael Fogelle of ETS-Lindgren, Inc) to present the position paper "RF Measurements in a 5G World in the special session "Measurements for Modern Networks and Telecommunication Systems" of I2MTC 2018. The special session was attended by several researchers really interested in the presented topic and we found this experience very interesting for TC-37. We think that this could be a good practice to be followed in the future for more and more encouraging and increasing the links between industry and Academia. That's it is particularly true in the topic of Measurements & Networking where cross-skills are really needed to properly address issues and challenges that will arise from modern systems.

A similar approach has been adopted for M&N 2019 in which the Technical Program involved main instrumentation manufacturers with oral technical speeches (inside thematic sessions) which were appreciated by attendees.

TC convergence, synergy, cooperation with other TC, from I&M or other societies (max. 1000 char. Including spaces)

We are trying to create synergies with people that generally attend conferences of Communications Society, Computer Society, and Antenna and propagation Society. In particular, we have invited them to attend the IEEE Symposium M&N 2019 for introducing them to the importance of Instrumentation & Measurement Society in today's applications involving computer networks, telecommunication systems, and antennas. As main evidence of such a willingness, at the 2019 edition of M&N, a special session entitled "Antenna and RCS Measurements" has been hosted. In particular, this special session has been organized by the Italian AMTA (Antenna Measurement Technique Association) Node under the recognition of AMTA, the most prestigious Association on Antenna Measurements worldwide. Further special sessions were organized to foster the cross-fertilization:

Special Session #1: Measurements for networking: Traffic monitoring and Performance analysis;

Special Session #2: Sensor Networks and Sensing Systems for Assistive Technology;

Special Session #4: Intelligent sensors technologies for Structural health monitoring.

In this way, people belonging to other societies have attended the Symposium and they have also appreciated the quality of the technical program. We have met important estimations by attendees of M&N 2019 which appreciated the enforce made for gathering people belonging to several areas and for promoting the importance of Instrumentation & Measurement in such cross-fields of research. All these actions are continuously shared with the Instrumentation and Measurements Italian Chapter.

Due to the cross interests on several topics, the TC-37 will increase the cooperation with TC-13 (Wireless and Telecommunication in Measurements) and TC-9 (Sensor Technology).

^{*} Please add as many rows as needed

Comments/Suggestions (max. 1000 char. Including spaces)

To improve the visibility of the Technical Committees, of course, the website is an important matter. So, I suggest realizing a short manual (to give to TC Chairs) for the management of the website. In particular, in my opinion, the following main items should be provided:

- General guidelines on the most important information that should be given on the website;
- The procedure and operating steps for including such information on the website.

^{*} Please add as many rows as needed