

IFIP and IP3 at World Summit for Information Society (WSIS)

This year was a proactive year for IFIP's involvement at [WSIS](#). IFIP IP3 attended the WSIS forums in 2012 and 2013. IP3 were also involved in the [MPP](#) process. This year, IFIP was much more involved in the WSIS High-Level Event, and was a contributing partner. IFIP received great visibility, and was present at four separate sessions. More details on each of these aspects of IFIP's presence at WSIS follow.

IFIP Representatives included:

- Leon Strous, President
- Ramon Puigjaner, IFIP Vice-President
- Raymond Morel, TC3
- Diane Whitehouse, TC9 Chair
- Norberto Patrignani, TC9

And, of course, from IP3, Brenda Aynsley (Chair), Stephen Ibaraki (V-C Strategic Relationships), and Moira de Roche (Marketing)

As a contributing partner, IFIP received a tremendous amount of visibility, including:

- IFIP Logo on banners, agenda's, and in speeches.
- Leon Strous accepted, on behalf of IFIP a certificate as token of appreciation by ITU during the welcome reception for all participants (*see photo below*).
- The opportunity to be part of some special side and social events that were by invitation only. Many valuable contacts were made for IFIP, and will be followed up with a view to potential memberships and/or support of IFIP activities.
- IFIP was included in the opening high level policy statement session. Leon made the statement in person – click [here](#) for more about who was included, and [here](#) for the IFIP statement made by Leon. Brenda Aynsley was also invited to deliver a statement on behalf of IP3 at the same forum – click [here](#) to read it.



Leon Strous, IFIP President, receives certificate from Dr Hamadoun Toure, Secretary General ITU



Leon Strous deliver IFIP statement at WSIS Opening Ceremony

(Continued from page 1)

Other Presentations and Workshops:

IFIP IP3 held a pre-conference workshop entitled: “Trustworthiness is earned but easily lost: the benefits of professionalism to your economy”. The workshop started with a slideshow that interrogated the meaning of Professionalism in IT. Leon provided an overview of IFIP and its goals and objectives. Stephen Ibaraki then took us through a Journey into Professionalism, and explored how professionalism has positive benefits on economies, and the potential growth of the market. This was followed Brenda Aynsley providing an insight on Professionalism in Practice, using the ACS as a case study. Finally Raymond Morel delivered a short presentation that expertly linked the WSIS Action Lines to the Technical Committees of IFIP. The session ended up with a panel discussion, chaired by Moira de Roche, which allowed delegates to question the panel on various aspects of professionalism.



A second pre-conference workshop “Debating digital equity in developing countries” was held. This session was introduced by Ramon Puigjaner, IFIP Vice-President and workshop organiser, who offered a definition of the topic. Leon Strous, IFIP President, described the work of IFIP overall. Diane Whitehouse, Chair of IFIP TC9 (on Society and ICT), gave an overview of the work of this technical committee and its links with digital equity. Bernhard Haemmerli, President of the Schweizer Informatik Gesellschaft (member of IFIP), offered several examples of digital equity, and showed that information security is a big challenge for developing countries. Raymond Morel, representative of the Schweizer Informatik Gesellschaft at the IFIP GA and TC3 representative, explained that digital equity is a challenge that crosses all the WSIS action lines. Finally, the work of Benjamín Barán, from Paraguay, Past President of the Centro Latinoamericano de Estudios en Informática (CLEI), and member of IFIP, was introduced: it illustrates the problems of the existing digital divides between countries and among countries. The session was well-attended, and there was lively debate and discussion about the issues in developing countries.



Norberto Patrignani was on the panel of the High-Level event **Action Line C10 Facilitation meeting “Ethical dimensions of the Information Society – Information Ecologies: Social Transformations, Ethics and Policy”.** He highlighted the social and ethical Issues of the Information Society. After introducing IFIP and TC9, he focused on the major trends in information ecosystems: cloud computing and

(Continued on page 3)

(Continued from page 2)

big data. In particular, he underlined the social consequences of these trends in terms of processing power and storage capability becoming concentrated in the hands of few organizations. He argued the need for a new kind of computer professional for the 21st century: persons who are experts but who are also aware of the social and ethical issues of computing. Finally, he talked about the Slow Tech concept: ICT that is good (human-centred), clean (environmentally sustainable), and fair (that takes into account the working conditions of people along the entire ICT supply-chain).

Brenda Aynsley was on the panel of the High-Level event Action Line C4 Facilitation meeting “Capacity Building: Digital Competences towards an Inclusive Information Society”. In her presentation “How do professional standards contribute towards the development of digital competencies?” she considered: What Professional Standards are; an explanation of Digital Competence; The role the development of professional standards plays in creating, maintaining and growing the Information Society.

All of these presentations as well as the WSIS Outcomes documents are available on request.

Stephen Ibaraki attended the event with press credentials. He had meetings with several influential people, and has, or will be interviewing many of them, and writing articles where appropriate. The interviews are recorded. Interviews are scheduled with the following people, to name only a few:

- John Davies Vice-President Intel;
- Getachew Engida Deputy Secretary General UNESCO;
- Marcus Kummer Vice-President Public Policy Internet Society
- Adama Samassekou President with ministerial rank of the African Academy of Languages;
- Dirk Helbing who is principal Investigator FuturICT Knowledge Accelerator, and is involved with several other notable projects.

A link to these interviews and articles will be posted to the IP3 website.

Conclusions

The IFIP delegation at the WSIS High-Level event had the opportunity to bring IFIP and its work to the attention of many government, civil society and business organisations. We also demonstrated our commitment to progressing the agenda of WSIS. We believe we will be able to make more meaningful contributions to the process over the next period.

Other IP3 news

Terry Grafenstine, IP3 GIC Director, and Inspector General of the U.S. House of Representatives, USA, was awarded ISACA’s John Kuyers Best Speaker/Conference Contributor Award. This award recognizes individuals for major contributions in the development of ISACA global conference(s) and/or outstanding speaking achievements. ISACA is a member of IP3. On being congratulated by Leon Strous and Brenda Aynsley, Terry said “Thank you very much for your kind words. I am humbled to have been honored in such a public way”. IP3 congratulates Terry on this award.

ACS Fellow appointed as Chair of NSW ICT Advisory Panel

Sydney, April 1, 2014: The Australian Computer Society is pleased to confirm the appointment of Mr. Anthony Wong FACS as Chairman of the NSW Government ICT Advisory Panel.

The appointment was confirmed by Cabinet on Monday March 31, and announced today by the Minister for Finance and Services The Honorable Andrew Constance MP.

The industry-based ICT Advisory Panel provides invaluable expertise from the business and research sectors.

The Panel advised the NSW Government on the *NSW Government ICT Strategic Framework*, the development of the *NSW Government ICT Strategy 2012* and the *ICT Strategy Implementation Update 2013-14*. It will continue to advise on emerging trends in the industry and research sector, and ICT best practice.

Mr. Wong outlined his vision for the panel:

"The NSW Government has made substantive progress with one of the most comprehensive ICT strategy's in Australia. Chief amongst this is its proactive engagement with the community and industry. I am honored to be able to contribute to this program and I look forward to working with the NSW Government and Industry on matters of local and international significance in ICT"

Dependable Computing and Fault Tolerance News 28th of May, 2014:

2014 Jean-Claude Laprie Award in Dependable Computing

<http://jclaprie-award.dependability.org/>

IFIP Working Group 10.4 announced that three outstanding papers have been selected as winners of the 2014 Jean-Claude Laprie Award in Dependable Computing:

- * B. Randell, "System Structure for Software Fault Tolerance", IEEE Transactions on Software Engineering, vol.SE-1, no.1, 1975, pp 220-232.
- * J.H. Wensley, L. Lamport, J. Goldberg, M.W. Green, K.N. Levitt, P.M. Melliar-Smith, R.E. Shostak, C.B. Weinstock, "SIFT: The Design and Analysis of a Fault-Tolerant Computer for Aircraft Control", Proceedings of the IEEE, vol.66, no.10, 1978, pp.1240-1255.
- * H. Kopetz, G. Bauer, "The Time-Triggered Architecture", Proceedings of the IEEE, vol.91, no.1, 2003, pp. 112-126.

Authors of the winning papers will be presented the award on Tuesday, 24th of June, in Atlanta, US, during the opening session of the 44th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN - www.dsn.org).

Citations and complete information on the award can be found on the award web page:

<http://jclaprie-award.dependability.org/>

NEW PROLAMAT Conference Report

The triennial PROLAMAT conferences focus on computer applications in manufacturing, and have already a respectable history. The first conference was in Rome, Italy in 1969 and the last one (before the New PROLAMAT meeting in Dresden) was held in Shanghai, China, in 2006. They addressed the issue of Programming Languages for Machine Tools, and created the acronym PROLAMAT. While the acronym has not changed, the topic has shifted considerably, due to the fast paradigm changes in the past years. The effective mastering and further developments of industrial process chains require continuous improvements by means of product and process innovations.

The scope of the NEW PROLAMAT covers engineering decision making and automated process realization, which are closely related to powerful and sophisticated software support.

The 2013 Dresden NEW PROLAMAT conference had about 100 registered participants, authors from 12 countries, including Europe and overseas, and the EC (Brussels). We had only 2-3 so called invited papers of the 55 arrived, however we worked a lot to solicit potential authors. 35 papers were accepted in the first round, and 20 rejected. Six of the rejected papers were accepted in the second round, these are added to the 35 and result in the 41, which were presented at the meeting, and printed in the proceedings of Springer No. AICT 411. All printed papers have a high value content.

The proceedings appeared in the form of an excellent Springer book IFIP AICT 411 with the title "Digital Product and Process Development Systems" consists of 430 pages. All available books and CDs were distributed during the event by the local organizer.

We note a high number and high level participation of industry, mostly from Germany. Most large automobile factories (BMW, VW, Dassault, etc.) and industrial SMEs sent responsible managers, researchers and engineers to inform the audience on novel developments and on future plans. The conference was effectively complemented by a small, but valuable exhibition at the conference site, as almost all participants visited all exhibitors at least once. The four exhibitors (CATIA, Exapt, EOS and Dualis) gave a worthy contribution to the entire event.

This way a good balance of academic and industrial people assisted in having good, interesting discussions between presentations and during social events.

The editors are convinced that IFIP TC5 should continue supporting and organizing the NEW PROLAMAT conferences every third year in the future. As a prerequisite we believe that it is necessary involve into the organization and operation of the meeting the responsible and competent working group experts belonging to leading industrial companies and also to research institutes and universities.

On behalf of the International Program Committee and of the National Organizing Committee we express our gratitude to everybody, who assisted in preparing and running such an excellent international conference in Dresden. We underline only a few of them: IFIP TC5 people, who supported our efforts, people, who assisted in local management, or in editing the papers (most editing was done by Ádám Kisari and Dr. Gábor Renner of SZTAKI), and finally the editors of Springer Publishers, who prepared the beautiful publication.

Special thanks to AMZ (Netzwerk Automobilzulieferer Sachsen) to excellently solve all management and organization issues and running the meeting in perfect circumstances.

The editors: George L. Kovács and Detlef Kochan

IFIP InterYIT presents at world Conference on Youth 2014

IFIP interYIT was invited to present at the recently concluded World Conference on Youth 2014.

World Conference on Youth 2014 took place from 6th to 10th May, 2014 at Bandaranaike Memorial International Conference Hall in Colombo, Sri Lanka. WCY 2014's Cross-cutting theme is 'mainstreaming Youth in the Post-2015 Development Agenda'.

The Conference brought together 1500 participants, half of them young people, aged 18 to 29, and 350 of them from marginalized backgrounds, making the conference one of the most well represented youth events at the global level.

As the InterYIT spreads its wings around the world, through WCY, InterYIT has attracted a few volunteers who are willing to help its cause. Additionally, it was an opportunity to tell the world about IFIP and also InterYIT.

The presentation was made by IFIP InterYIT Chair Yasas V Abeywickrama.



IFIP InterYIT Signs MOU with SEARCC



The International Young ICT Professionals Group (InterYIT) of IFIP has signed a Memorandum of Understanding (MOU) with SEARCC (South East Asia Regional Computer Confederation).

InterYIT is a group for young professionals in the field of Information and Communications Technology (ICT). InterYIT comes under IFIP – International Federation for Information Processing.

SEARCC (South East Asia Regional Computer Confederation) is a forum of national Information and Communications Technology professional societies in the Asia Pacific region that promotes IT professionalism across the region.

InterYIT has objectives such as being the umbrella organisation for all Young ICT professionals around the world, foster communication between Young IT Groups and promote representation of young professionals in the computer societies as well as within IFIP.

Under the newly signed MOU, the parties will cooperate in efforts to establish and conduct mutually agreed upon collaborative projects and activities, which will enhance the programs of each. It will aim to achieve following objectives such as collaborating to provide support for young members of SEARCC member countries, collaborating at SEARCC initiatives, especially SEARCC Conference to offer greater participation and value for younger members and collaborating at InterYIT events to provide focused value for SEARCC members.

The MOU was signed recently in Kuala Lumpur, Malaysia in parallel to the Executive Committee meeting of the SEARCC (South East Asia Regional Computer Confederation). It was signed by Yohan Ramasundara (Secretary General, SEARCC) and Yasas V Abeywickrama (Chairman, InterYIT).



CAU as the China coordinator, EU FP7 project INAPRO academic seminar held in Shouguang

On May 12 to 13, 2014, hosted by China Agricultural University prof. Daoliang Li, key project of international cooperation, "Agricultural Internet of things Advanced Sensing and Intelligent Processing key Technology Cooperation Study" and the EU FP7 project "System Design Meeting for FP7-INAPRO Project" joint conference held in SHANDONG SHOUGUANG VEGETABLE INDUSTRY HOLDING GROUP smoothly, a total of more than 20 experts from China, Germany, Denmark, Spain, Italy, Austria and other countries attended the meeting.



China coordinator Prof. Daoliang Li made a detailed report on the design scheme of "Chinese fish food fungus symbiotic system" from many aspects such as China demand, basic equipment, circulating water system, Internet equipment, photovoltaic system, soft system, etc. During the meeting, Prof. Daoliang Li had a heated discussion with the participating experts on the scheme, meanwhile, focusing on breeding, control parameters, China-EU comparability, respectively put forward their suggestions, and discussed for the future plan in detail. This meeting is the first seminar of system design scheme, which played an important role on the work of projects. Shouguang technology bureau

chief Cui Penghua, Shouguang vegetable industry holding group total agronomist Pan Zilong each delivered speeches, welcome the domestic and foreign experts to visit Shouguang, thanking for putting China's project implementation base in Shouguang, and hoping the future will have more international cooperation projects implemented in Shouguang.

During the meeting, experts from different countries also visited the sunlight greenhouse iot system constructed and implemented in Shouguang vegetable industry group by Prof. Daoliang Li team, which currently has realized the any-to-any connectivity and wisdom management between more than 300 greenhouses, these experts also carried out site inspection on the key implementation places of the project. Fang Jianguang, Zhang Jigong, Zou Jian researcher from the Yellow sea fisheries research institute of Chinese academy of fishery sciences, Dr. Yaoguang Wei, Dr. Zhenbo Li attended the seminar.



IFIP 9.4's European Workshop on Iterative and Incremental Approaches to ICT4D held in Aberdeen, UK, May 2014

The use of iterative and incremental methods is becoming mainstream even in large-scale international software development programmes. This workshop considered aspects of development and deployment of services for users outside the OECD countries. The participants heard about projects and technology adoption issues in Uganda, Nigeria and Nepal and beyond.

The working group on the social implications of computers in developing countries (W.G. 9.4) organised this European workshop hosted at the Robert Gordon University, Aberdeen, UK. The workshop, chaired by Dr. Julian Bass included expert speakers from Sweden, Norway and UK. Contributors included Aptivate Ltd and Add Latent Ltd, companies which have interests in software development for users in the global south. The keynote speaker was Prof Eswaren Subrahmanian from Carnegie Mellon University who spoke about "Economic Development, Technology, and Design".



Prof. Eswaren Subrahmanian gives keynote address



Dr. Julian Bass, Workshop Chair, engages participants during a presentation



Prof Ian Allison and participants during the discussion on the keynote talk

IFIP 9.4 - Journal Special Issues from 2013 Conference

The Electronic Journal of Information Systems in Developing Countries (EJISDC) Special Issue of papers from the PhD Track of the IFIP 9.4 2013 Conference, guest edited by Julian Bass, co-edited with Devinder Thapa and Robert Davison, is now available at <https://www.ejisdsc.org/ojs2/index.php/ejisdsc/issue/view/122>

The Information Technologies and International Development (ITID) Special Issue of papers from the IFIP 9.4 2013 Conference, guest edited by Niall Hayes and Arlene Bailey, is now available at <http://www.itidjournal.org/index.php/itid>.



IFIP 9.4 South-North-South dialogues on Science, Technology and Development

We are pleased to invite you to participate in the IFIP WG 9.4 Latin American Regional Workshop 2014 "South-North-South dialogues on Science, Technology and Development".

- ◆ ICT for development
- ◆ Social implications of ICT
- ◆ E-Government in developing countries
- ◆ ICT and environmental management
- ◆ Science-policy interface in the South
- ◆ North-South relations in technoscience
- ◆ Social technologies
- ◆ STS and engineering studies

IMPORTANT DATES

Workshop date: 18-19 August 2014

Submissions and questions should be sent to: it4dstsworkshop@gmail.com

Organizing Committee: Raoni Rajão, Rick Duque and Rodrigo Ribeiro

News from IFIP's Italian member AICA

A significant result for AICA: ECDL has been recognized by "ACCREDIA"

AICA has recently achieved the Accreditation by ACCREDIA, the Italian National Accreditation Body responsible for accreditation of Certification Bodies in compliance with the national and international standards. The Accreditation especially concerns the European program "ECDL Full Standard".

In Italy ECDL Full Standard become the only accredited certification of digital skills and the only type of "cross", common, that is, to all professionals, not only in ICT world.

ECDL Full Standard is part of the new ECDL program recently announced by ECDL Foundation.

[more info](#)



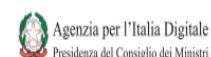
AICA contribution to the Italian Guidelines Program for Culture, Education and digital skills

AICA has collaborated on several items with AGID (the Italian Agency for Digital Agenda) to the elaboration of the "Guidelines for national program for Culture, Education and digital Skills", the fundamental strategic and operational tool to trigger a virtuous circle between the demand for services, the offer on the part of public and private organizations and the development of innovative professionalism and appropriate for the digital revolution.

They were also submitted to the Public Consultation and AGID has chosen to present them last May in DIDAMATICA, the annual conference of AICA dedicated to the technologies in teaching.

Specifically, AICA participated in the working groups dedicated to citizen digital skills, e-leadership skills and ICT specialist skills.

[more info](#)



Programma nazionale per la cultura,
la formazione e le competenze digitali

LINEE GUIDA

Indicazioni strategiche e operative

Monographic issue of "Mondo Digitale" on Computer Ethics

A special issue (in English) of the AICA online magazine reports what was recently discussed at a meeting organized by AICA and Polytechnic of Turin on the theme: "Computer ethics: social and ethical aspects of the digital revolution" aiming at focusing the attention of universities and ICT professionals on Computer Ethics.

As a matter of fact, the digital revolution poses complex questions to all of us: teachers, researchers, professionals, company managers, policy-makers and society in general.

The issue presents also some reflections about developing a "Code of Ethics" for people working in the field of digital technologies according to CEPIS indications, with the aim of stimulating an in-depth discussion and reaching a shared proposal.

<http://mondodigitale.aicanet.net/2014-2/>



News from Nigeria

NITDA to Host Session on IT Policy at NCS Conference

National Information Technology Development Agency (NITDA) will host a plenary session during the 2014 Nigeria Computer Society (NCS) Conference. The NCS 25th National Conference will be held in Enugu, Enugu State from 23rd to 25th of July 2014. Conference theme is “Building a Knowledge-Based Economy in Nigeria: The Role of Information Technology”. NITDA, the agency responsible for fostering the development and growth of IT in Nigeria, will use the session to focus on “NITDA’s Initiative on IT Policy for States of the Federation”.

To be highlighted during the session are issues, challenges and experiences of states that are working with NITDA to develop their IT policies. In addition to IT policy formulation at the national level, NITDA intends to extend IT development to other tiers of government. The policy development process is being championed in several Nigerian states in line with the National IT policy and special consideration of the priority areas of the states. In deciding to host a plenary session during the NCS annual conference, NITDA intends to work with NCS to create an avenue that will serve as a platform for intellectual discourse to galvanize more input in order to enrich the quality of the NITDA initiative on IT Policy for states of the federation.



With track record of success, several key organizations such as NITDA annually leverage on this NCS platform, Nigeria’s largest IT event, to achieve organizational goals. Well thought through IT policies at all levels are critical to developing a knowledge based economy. To ensure the effective implementation of Nigeria’s IT policy, NITDA is the government agency that “regulates, monitors, evaluates, and verifies progress on an ongoing basis under the supervision and coordination of the Federal Ministry Communication Technology”.

More information on:

<http://nigeriacomputers.com/tech-news/ncs-2014-conference-registration-is-open/>

<http://nigeriacomputers.com/tech-news/nitda-to-host-session-on-it-policy-at-ncs-conference/>



Some of forthcoming IFIP events. For a full list of events, please look at <http://www.ifip.org>

Key Competencies in Informatics and ICT http://informatikdidaktik.de/IFIP2014	KEYCIT	01/07-04/07 2014 Potsdam, DE	IFIP WG3.1 / IFIP TC3
Key Competecies for Educating ICT Professionals http://informatikdidaktik.de/IFIP2014	KCICTP	01/07-04/07 2014 Potsdam, DE	IFIP WG3.4 / IFIP TC3
Key Competencies in Informatics and ICT: Implications and Issues for Educational Management http://informatikdidaktik.de/IFIP2014	ITEM	01/07-04/07 2014 Potsdam, DE	IFIP WG3.7 / IFIP TC3
The IFIP WG5.1 11th International Conference on Product Lifecycle Management http://www.procomu.jp/plm14/	PLM14	05/07-09/07 2014 Yokohama, JP	IFIP WG5.1 / IFIP TC5
IFIP WG 11.11 International Conference on Trust Management http://trust.sce.ntu.edu.sg/~ifiptm14/	IFIPTM	07/07-10/07 2014 Singapore, SG	IFIP WG11.11 / IFIP TC11
Mathematics in Engineering, Science and Aerospace world congress http://icnpaa.com	ICNPAAA 2014	15/07-18/07 2014 Narvik, NO	IFIP WG7.2 / IFIP TC7
Human Choice and Computers: ICT and Society http://www.hcc11.net	HCC11	30/07-01/08 2014 Turku, FI	IFIP TC9
4th Conference on the History of Nordic Computing http://HiNC4.org/	HiNC4	13/08-15/08 2014 Copenhagen, DK	Danish IT Society (DIT) / The IT University, Copenhagen, Denmark (ITU)
The 5th International Conference on Well-being in Information Society http://www.marebalticum.org/	WIS2014	18/08-20/08 2014 Turku, FI	IFIP WG6.11 / IFIP TC6
27th Symposium on Integrated Circuits and Systems Design (SBCCI) http://www.sbcci.org.br	SBCCI 2014	01/09-05/09 2014 Aracaju, BR	IFIP / SBMICRO / SBC / CECCI / ACM / IEEE
Eunice 2014 http://conferences.telecom-bretagne.eu/eunice2014/	EUNICE 2014	01/09-03/09 2014 Rennes, FR	IFIP WG6.6 / IFIP TC6
IFIP International Electronic Government Conference 2014 http://www.egov-conference.org	IFIP EGOV	01/09-04/09 2014 Dublin, IE	IFIP WG8.5 / IFIP TC8
Third European Conference on Service-oriented and Cloud Computing http://esocc2014.cs.manchester.ac.uk	ESOCC2014	02/09-04/09 2014 Manchester, GB	IFIP WG2.14 / IFIP TC2
International electronic participation conference 2014 http://www.epart-conference.org/	ePart	02/09-04/09 2014 Dublin, IE	IFIP WG8.5 / IFIP TC8
Artificial Intelligence for Knowledge Management http://innovation-ecosystems.eu and on https://fedcsis.org/kam	AI4KM	07/09-10/09 2014 Warsaw, PL	IFIP WG12.6 / IFIP TC12
IFIP Summer School on Privacy and Identity Management for the Future Internet in the Age of Globalisation http://ifip2014.cti.gr/	IFIPSchool2014	07/09-12/09 2014 Patras, GR	IFIP WG9.2 / IFIP TC9
International Cross Domain Conference and Workshop on Availability, Reliability and Security http://cd-ares.ares-conference.eu	CD-ARES 2014	08/09-12/09 2014 Fribourg, CH	IFIP WG8.4 / IFIP TC8
The 8th Latin America Networking Conference 2014 http://lanc2014.ufpa.br/	LANC 2014	17/09-18/09 2014 Montevideo, UY	IFIP WG6.9 / IFIP TC6
Artificial Intelligence Applications and Innovations 2014 http://www.delab.csd.auth.gr/aiai2014	10th AIAI 2014	19/09-22/09 2014 Rhodes, GR	IFIP WG12.5 / IFIP TC12
Advances in Production Management Systems http://www.apms-conference.org/index.php	APMS2014	20/09-24/09 2014 Ajaccio, FR	IFIP WG5.7 / IFIP TC5
The 26th IFIP International Conference on Testing Software and Systems http://antares.sip.ucm.es/ictss14/	ICTSS 2014	23/09-25/09 2014 Madrid, ES	IFIP WG6.1 / IFIP TC6
Joint IFIP TC6 and TC11 Conference on Communications and Multimedia Security http://www.ieeta.pt/CMS2014	CMS	25/09-26/09 2014 Aveiro, PT	IFIP TC11 / IFIP TC6

Some of forthcoming IFIP events. For a full list of events, please look at <http://www.ifip.org>

22nd IFIP/IEEE Conference on Very Large Scale Integration http://www.inaoep.mx/vlsi-soc2014	VLSI-SoC 2014	06/10-08/10 2014 Playa del Carmen, MX	IFIP WG10.5 / IFIP TC10
2014 International Conference on Cyberworlds http://www.cw2014.unican.es	CW 2014	06/10-08/10 2014 Santander, ES	IFIP WG5.10 / IFIP TC5
15th IFIP Working Conference on Virtual Enterprises http://www.pro-ve.org	PRO-VE 2014	06/10-08/10 2014 Amsterdam, NL	IFIP WG5.5 / IFIP TC5
7th International Workshop on Communication Technologies for Vehicles http://www.nets4cars.eu	Nets4Cars-2014-Fall	06/10-08/10 2014 St.-Petersburg, RU	IFIP WG6.8 / IFIP TC6
Computer Technology in Russia and in the Former Soviet Union http://sorucor.ru/en/	SoRuCom 2014	13/10-17/10 2014 Kazan, RU	IFIP / A.P. Ershov Institute of Informatics Systems, Siberian Branch of the Russian Academy of Sciences / Computer History Museum, California, USA / Scientific Council of the Russian Virtual Computer Museum
Forum on specification and Design Languages http://www.ecsi.org/fdl	FDL	14/10-16/10 2014 Munich, DE	IFIP WG10.5 / IFIP TC10
MOSIM 2014 http://www.mosim2014.org	MOSIM	05/11-07/11 2014 NANCY, FR	IFIP WG5.7 / IFIP TC5
Wireless Days 2014 http://www.wireless-days.org/	WD`14	12/11-14/11 2014 Rio de Janeiro, BR	IFIP WG6.8 / IFIP TC6
10th International Conference on Network and Service Management http://cnsim2014.inf.ufrgs.br	CNSM 2014	17/11-21/11 2014 Rio de Janeiro, BR	IFIP / IEEE Communications Society / IEEE Computer Society / IEEE SIGCOM
6th International Workshop on Reliable Networks Design and Modeling http://www.rndm.pl/2014/	RNDM 2014	17/11-19/11 2014 Barcelona, ES	IFIP / IEEE
I3E 2014, e-Business, e-Services, and e-Society http://i3e2014.net/	I3E	28/11-30/11 2014 Sanya, Hainan, CN	IFIP WG6.11 / IFIP TC6
Networks of the Future http://www.network-of-the-future.org/	NoF	03/12-05/12 2014 Paris, FR	IFIP WG6.2 / IFIP TC6
International Conference on Middleware http://2014.middleware-conference.org/	Middleware	10/12-12/12 2014 Bordeaux, FR	IFIP WG6.1 / IFIP TC6
IFIP Working Group 8.2 Conference http://bis2.aut.ac.nz/ifip82-2014/	IFIP 8.2	11/12-12/12 2014 Auckland, NZ	IFIP WG8.2 / IFIP TC8
Eleventh IFIP WG 11.9 International Conference on Digital Forensics http://ifip119.org	IFIP WG 11.9 ICDF	26/01-28/01 2015 Orlando, US	IFIP WG11.9 / IFIP TC11
International Conference on Fundamentals of Software Engineering http://fse.ir/2015	FSEN 2015	22/04-24/04 2015 Tehran, IR	IFIP WG2.2 / IFIP TC2
Conference on Optical Network Design and Modeling http://ondm2015.sssup.it	ONDM	11/05-14/05 2015 Pisa, IT	IFIP WG6.10 / IFIP TC6
International Conference on Open Source Systems http://www.oss2015.org/	OSS	16/05-17/05 2015 Florence, IT	IFIP WG2.13 / IFIP TC2

Contacts:

IFIP President: Leon Strous (NL)
stous@iae.nl

Secretary: Prof. A Min Tjoa (A)
amin@ifip.org

Treasurer: Chris Avram (AU)
Chris.Avram@infotech.monash.edu.au

Newsletter Editor: Eduard Dunder (AT)
eduard.dunder@ifip.org

IFIP Secretariat:

Hofstraße 3, A-2361 Laxenburg, Austria
e-mail: ifip@ifip.org Tel.: +43 2236 73 616