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the leading edge of information technology

News

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<http://www.ifip.org>

KNVI rebrands the profession of the information professional: Smart Humanity

Digital organisation emphasises the permanent and central position of humanity

Amsterdam, 1 January 2018 – Society is changing under the influence of digital technology, thereby altering the role and position of humanity itself. Opinions on these alterations, however, differ. Some people expect robots and algorithms to take over the world, others envision a beautiful amalgamation of humanity and cybernetics, while yet others imagine humanity using IT to restore polluted Earth to a state of biological balance. No matter which scenario will prevail, humanity is central in our information society and should remain central in all current and future changes.

The KNVI has put forward and elaborated on the concepts ‘Information professional 3.0’ and ‘Digital transformation’ in various policy papers and publications. ‘The essence of the first, but especially the second disruptive wave of change has had an unprecedented impact on professionals and the organisations where these people work. The information professional 3.0 carries a great responsibility,’ according to Wouter Bronsgeest, one of the two chairmen of the Royal Dutch Association of Information Professionals (KNVI).

Smart Humanity

The role of the information professional is important, but society cannot allow digitisation and these changes to happen without its involvement. Everyone has a responsibility, everyone will have to learn to position themselves relative to technological possibilities. ‘Everyone has to develop an awareness of the issues that new technology, new business models and new ways of communication will entail.

Ethiek als norm

Ethics are normative

The KNVI plays a vital role in promoting the awareness outside the information professions. It is a role that government and the private sector have not yet adopted and a subject that science has only recently has begun to explore. Smart Humanity means people who are able to use digital developments in society. A society that uses technology in an ethically responsible manner. A society that knows how to balance Earth and its resources. A society which uses technology to stop pollution and depletion of Earth’s resources. A society which uses innovation to combat injustices and to give all individuals, without exception, the chance to live a life in dignity.

Crucial role

Practically, this means that the KNVI plays a crucial role in addressing educational and professional needs and providing support and expertise in the implementation of programs addressing the digital transfor-

(Continued on page 2)

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mation on various levels. The association is actively involved in providing schools and professionals with information, partly based on a constantly updated database of digital professions and positions. In order to do this, the Association will start a taskforce, which will be active both inside and outside the Association.

Different approach

From this perspective there is no shortage of IT professionals in The Netherlands; there is a shortage of training opportunities to ensure people can do meaningful and useful jobs. There is no shortage of jobs and opportunities; there is a shortage of organisations brave enough to switch to different business models. There is no shortage of knowledge; there is a shortage of educators looking towards the future in order to prepare pupils and students for their position in a new society. There is no shortage of policy frameworks; there is a shortage of well-informed politicians and policy makers. There is no shortage of good course outlines; there is a shortage of understanding in the minds of politicians and educators about existing competence frameworks and the European and global developments.

The KNVI attempts to remedy these gaps by organising the exchange of expertise, providing a platform where experts in the field, educational organisations and policy makers can meet , and by solidifying and acknowledging the position of the information professional.

Call for Best of TC12 – Artificial Intelligence Part of WCC-18 Poznan, September 18

<http://wcc2018.org/>

While the founders of AI science discussed about myths and reality of AI, the third hype of Artificial Intelligence have raised discussions on hope and fears. This conference aims in gathering the best work from all WGs TC12, to cover all possible aspects of AI.

We invite all WG 12 Chairpersons to select the best papers or any other work from the last two years to be presented during the special day of WCC-18. We also allow new papers to be proposed, which will be reviewed by the PC.

The papers have to cover most interests and fields of AI from theoretical and applied research, industrial/organizational applications to planet protection through simulation, optimization and managing impacts. Visionary papers are encouraged – how you see the life with AI in 2050 with IoT, robots, automated vehicles, augmented and transhuman and many others. What new challenges we will have to face?

Please submit papers using Springer format – selected papers will be published in IFIP AICT series. Formatting instructions and the LNCS style files can be obtained at <http://www.springer.de/comp/lncs/authors.htm>. The EasyChair submission site is available at: <https://easychair.org/conferences/?conf=botc12>

Important Dates:

Paper submission deadline: March 1st, 2018

Notification of acceptance: April 1st, 2018

Camera-ready version deadline: May 15, 2018

Conference: September 18, 2018

Organizing Committee: Ulrich Furbach Eunika Mercier-Laurent



The 24th IFIP
World
Computer
Congress
September 17-22, 2018
Poznań, Poland



Events within WCC 2018

Conferences and workshops

International Conference on Research and Practical Issues Enterprise Information Systems
IFIP Internet of Things Conference (org. IFIP Domain Committee Internet of Things)
Beyond Databases, Architectures and Structures
International Symposium on Computer and Information Sciences
Human Choice and Computers Conference
Information Security and Privacy Conference (TC-11)
Information Security Education for a Global Digital Society
International Conference on Entertainment Computing
Histories of Computing in Eastern Europe
Applied Data Science
IT in Disaster Risk Reduction Conference
IT Research Workshop (co-operation business-research)
70th anniversary of Polish Computer Science Conference
Signal Processing Architectures and Applications

Keynote talks

"Responsible Data Science in a Dynamic World", by [Wil van der Aalst](#) (no 1 expert in workflow design and mining)
envisioned talks by Turing Award holders

Events popularizing IT

70th Anniversary of Polish Computer Science Conference
Oxford style debate on social aspects of computer science
short talks, given by great speakers, popularizing modern IT technologies (e.g., crypto-currency, cyber-security, quantum computing, autonomous vehicles, the Internet of things)

IT contests

[Cybersecurity Contest Capture-the-Flag](#)
[IT Challenge Pitching](#) - motivate your research and development project

IFIP General Assembly and technical meetings

Patrons



Ministry
of Digital Affairs



Ministry of Science
and Higher Education
Republic of Poland

VENUE

The Congress will be held in the campus of the Poznań University of Technology, in the Lecture and Conference Center and Technical Library (Piotrowo 2, Poznań, Poland).

CSSL Offers Support for Tech Startups to empower Sri Lanka's ICT Industry

Computer Society of Sri Lanka (CSSL) has announced that they are offering support and resources for Tech Startups as a new initiative. The Resource Center which is within their existing office in Colombo 7 will help to uplift Sri Lanka's IT Tech Startup arena to greater heights and offer talented and interested individuals the resources they need in order to pursue their new business ideas.

Established in 1976 by a group of dedicated professionals, CSSL was established to promote information and communications technology and throughout the course of over four decades in the industry, CSSL has risen as a stalwart pillar in the information and communication technology fraternity in Sri Lanka.

The resource center is particularly aimed at ICT tech startups and CSSL has put forward this initiative to make Sri Lanka a strong platform for tech startups and for technology talent. Speaking more on this, Mr. Yasar V. Abeywickrama, the President of CSSL explained, "While there is a lot of talent in our country, Sri Lanka is unfortunately lagging behind in the race of innovation while other countries have played to their advantages. This is why we want to provide the platform and set the stage to uplift Sri Lanka's IT industry to greater heights and unleash the potential of our talented young people".

CSSL's Tech Startup Resource Center will provide facilities such as the board room to conduct meetings, facilities to interview staff, well equipped training centers, facilities for distinguished client meetings, and workstation space. Added benefits at the center include refreshment services, washrooms and parking space.

The CSSL will also connect experts from its membership with IT entrepreneurs where requested for expert guidance on technology related matters.

Speaking more on the initiative, Mr. Yasar Vishuddhi Abeywickrama stated, "This new center resonates CSSL's passion for driving development of the IT industry in Sri Lanka. We understand that great ideas and talents come from collaborative work and we are confident that this new center as well as expert guidance from our membership will push the boundaries and open up a world of possibilities for the next generation technology and services".

With the establishment of this new IT resource center, more IT professionals will gain access to resources that are essential when starting a new technology business.

The focus of CSSL with this initiative is to make Sri Lanka a world leader for technology innovation and while it's early days as yet, Mr. Abeywickrama believes that this resource center can set the foundation to build a strong tech companies in the long run. "We are in desperate need for innovative business that can go to global level but we feel that those young entrepreneurs do not have access to basic facilities and resources at affordable prices. This is why we believe that CSSL's Tech Startup Resource Center could be the stepping-stone for their success and we eagerly look forward to the prospects this initiative will offer to both, the IT industry in Sri Lanka and to all members who are involved in it, both presently and also in the future", he concluded.

The CSSL can be contacted at membership@cssl.lk for further information.

IP3 News



IPSJ Accreditation

Information Processing Society of Japan's CITP Scheme has been accredited by IP3. IPSJ submitted their application, translated into English late in 2017. The Standards and Accreditation Committee (SAC) appointed a team of three assessors to visit IPSJ early in February. The report from the Assessment team recommended full accreditation of the scheme for a period of five years. The IP3 board approved the accreditation at the board meeting on 26 February 2018.

This is the first non-English ICT Certification to be accredited. We hope this will encourage other Societies in Europe and Asia to move ahead with accreditation.

IP3 Chair Moira de Roche said the mutual accreditation framework was established to provide a global standard for ICT professionals, to which professional bodies from around the world can map their local designations. The accreditation team and IP3 board are grateful to IPSJ for providing interpreters to help translate all the relevant documents into English for our assessment team to examine, and to answer our various questions. We are very pleased to welcome the IPSJ into the IP3 Program and to provide a platform to support the increased mobility and status of Japanese ICT professionals.

Read the full press release [here](#).

IFP IP3 at WSIS

As we have every year since 2012, IP3 organised a thematic workshop at the WSIS Forum. Titled "ICT Professional's Duty of Care in protecting everyone in the Fourth Industrial Revolution – an essential requirement in achieving the SDGs". This workshop, held on 19 March, built on the success of IFIP IP3's well-attended workshop at WSIS 2017, further examining the impact of Artificial Intelligence specifically, and the multidisciplinary concept of Trust. We considered the Duty of Care that individuals have in holding ICT Professionals accountable. The workshop supported WSIS Action Line C5 – Building Confidence and Security in the Use of ICT. Stephen Ibaraki presented on Artificial Intelligence, sharing many of the latest developments with the audience, and Moira explored Trust and the Duty of Care. Find more information, including the webcast and outcomes document [here](#).

IFIP provided financial support for the event, and so we had branded banners and received a certificate at the WSIS reception.

Moira was appointed as a High-level Track Facilitator (HLTF) and she moderated a track on ICT and Applications. The panel comprised senior government officials, a representative from an NGO, and the AL7 Action Line Facilitator from ITU. This position meant she was invited to several high-level events, which enabled her to network with many delegates from around the globe. She looks forward to following up with the people she met, to pursue the partnership objective.



Moira was also invited to be on the panel of a Workshop on Friday 25 March on the Fourth Industrial revolution organised by Yemen, where she presented on AI as one of the technologies prominent in Industry 4.0.

(Continued from page 5)

IP3 at WCC

In collaboration with KNVI and PTI, IP3 have scheduled two workshops at WCC in Poznan in September: one on Tuesday 18 September and one on Friday 21 September. The workshops will focus on how Skills Frameworks can be used to develop skills, and manage membership, as well as their use in an Academic setting. Further information on these workshops will be posted on the IP3 website in the next few days, with links from the WCC programme. We will also use IFIP Insights and the news quarterly newsletter to tell you more about these practical workshops, which we hope will attract many delegates from Europe and elsewhere.

Strategic Relations

As always, Stephen Ibaraki is very busy. He has has more than 100+ global engagements this year which provides opportunities to spotlight IFIP programs and members and engage IFIP into global programs, continuing his work in 2017.

Some of his planned engagements:

March World Business Dialogue, Cologne, Germany

March UN ITU Update Keynote for May AI for Good Global Summit, Geneva

March UN ITU Development Bureau – Stephen invited to Advise (due to heavy schedule, Stephen declined chairing) their Global Infrastructure Program. The formal title is “Development of collaboration platform to foster affordable access to international optical fiber infrastructure.”

April UNU ICEGOV, Galway Ireland http://www.icegov.org/keynote_plenary/keynote-4/
<https://www.linkedin.com/feed/update/urn:li:activity:6366106463487827968>

April UN System Chief Executive Officer Board, ICT Network – Keynoting on AI, Blockchain, AR, Quantum Computing and edge technologies – to all the UN Agencies 35+ CIOs.

May UN ITU ACM XPRIZE AI for Good Global summit
<https://www.linkedin.com/feed/update/urn:li:activity:6367417117687586816>

September ITU Telecom World conference, Durban South Africa 10 -13 September 2017 – Stephen will keynote, judge as this [event](#).

IFIP IP3 logo - new tagline

When the IP3 logo was created in 2008, the tagline was “Transforming and Informing the IT Profession”. In line with the iDOCED (IFIP Duty of Care in Everything Digital), and our vision that Trust is so integral to Professionalism, this has been changed to “Partnering for Trust in Digital”. See revised logo at the top of this page,

Head in the Clouds: Digital Learning to Overcome School Failure



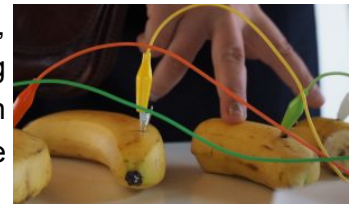
Within the scope of the Erasmus+ Strategic Partnership *Head in the Clouds: Digital Learning to Overcome School Failure*, an international team of seven partners from five European countries¹, coordinated by the Vienna University of Technology (TU-Wien, Austria) is implementing an educational project with children and adolescents from Roma communities, in three locations in Slovakia, Romania and Kosovo.



With approximately ten to twelve million people, Roma constitute the biggest ethnical minority group in Europe². Despite several efforts, Roma continue to face profound social exclusion and discrimination. 70% of Roma households live in deep poverty, employment among Roma men is below 50% and for women below 25%³, 90% of Romani-speaking students drop out of school early⁴. Being aware of these social circumstances the project partners are developing educational materials following the SOLE (Self-Organized Learning Environments) method, supported by digital materials, with the goal to provide an alternative way to education for children aged 6-17 years and to improve transversal competences, especially digital literacy.

The chosen pedagogical approach, the SOLE (Self-Organized Learning Environments) method is based on the idea of “learning by discovering” and the research of Sugata Mitra, a proponent of minimally invasive education. Similar to other successful learning theories e.g. constructionism (proponents: Piaget, Resnick, Papert), SOLE focuses on a student-centered, self-driven, experiential and highly engaging learning process in which students learn, explore and develop new skills, knowledge and competences in a variety of subjects by concerning themselves creatively with their own environment.

The *Head in the Clouds* project team developed a total of six SOLE-boxes, focusing on a variety of topics including programming, handling devices such as tablets and PCs, video making and cutting, digital literacy, English language, environmental issues and ecology, culture, history, customs, hygiene, first aid, etc. Within the “IT 101 box” the consortium uses Raspberry Pi computers to introduce the participating kids to (open) office programs (text processing, email clients), online services (Google, Google Maps, Wikipedia, YouTube) and elementary level computer programming skills using Scratch. Thereafter the “Programming box” continues with a series of hands-on programming and engineering activities using different tools and software (Makey Makey boards, Scratch, Ozobot robots, Lego WeDo, Minecraft, Python).



The content of the boxes is made up of a set of simple and modular structured task sheets, which are linked to an online hand-in application via a QR-code allowing the kids to playfully acquire skills, knowledge and competencies in a variety of areas and subjects as well as interdisciplinary, transversal and social skills. In addition, mentors are provided with teacher manuals and special SOLE-trainings.

For further information, please visit the *Head in the Clouds* project website: <https://brainsintheclouds.eu/>.

¹ Project partners: Vienna University of Technology (Austria), Technical University of Kosice (Slovakia), Verein Offenes Lernen (Austria), GAIA (Kosovo), Fundatia Crestina Diakonia Filiala Sfantu Gheorghe (Romania), SZS-Sukromna sakladna skola (Slovakia) and SCIO (Czech Republic).

² Roma Integration in EU Countries. European Commission: https://ec.europa.eu/info/strategy/justice-and-fundamental-rights/discrimination/roma-and-eu/roma-integration-eu-countries_en [Accessed 27 March 2018].

³ Worldbank.org, 2015. Roma: <http://www.worldbank.org/en/region/eca/brief/roma> [Accessed 27 March 2018].

⁴ Roma survey – Data in focus Education: the situation of Roma in 11 EU Member States. European Union Agency for Fundamental Rights: http://fra.europa.eu/sites/default/files/fra-2014_roma-survey_education_tk0113748enc.pdf [Accessed 27 March 2018].

Living with Monsters?

Social Implications of Algorithmic Phenomena, Hybrid Agency and the Performativity of Technology

IFIP WG 8.2 Working Conference 2018
San Francisco, December 11 and 12, 2018

Our evolving digital worlds generate both hope and fears. Algorithms, using big data, identify suspicious credit card transactions and predict the spread of epidemics, but they also raise concerns about mass surveillance and systematically perpetuated biases.

Social media platforms allow us to stay connected with family and friends, but they also commoditize relationships and produce new forms of sociality. While there is little agreement on the implications of digital technology for contemporary work and social life, there is a growing realization that information technologies are performative (MacKenzie 2006) in that they no longer merely represent the world, but also produce it. And given their growing interdependence, the ability to control any given technology is increasingly limited. Stock market flash crashes, induced by algorithmic trading, are highly visible examples of such algorithmic phenomena (Scott and Orlowski 2014).

Have the things we have made become out-of-control juggernauts? Are we living with monsters?

IFIP WG 8.2 has a distinguished history in shaping research agendas around information technology and organisation. For the 2018 working conference, we [call for papers](#) from scholars studying information technology and related practices to reflect on the worlds that we help create through our research, debates, and teaching. The metaphor of monsters is intended to stimulate a rethinking of our orientation by compelling us to consider whether, when and why our creations turn against us, and with what implications.

The working conference will feature the panel [Studying “Sociomateriality”: An Exploration of Constructs in the Making](#), chaired by Wanda Orlowski (MIT). The panelists Dubrava Cecez-Kecmanovic (University of New South Wales), Silvia Gherardi (Trento University) and Susan Scott (LSE) will offer a constructive exploration of the specific ideas and practices that guide their research studies.

Program chairs: Margunn Aanestad (U. of Oslo), Carsten Østerlund (Syracuse U.), Magnus Mähling (Stockholm S. of Econ), Kai Riemer (U. of Sydney) & Ulrike Schultze (SMU).

Keynote: Lucy Suchman (Lancaster U.) and Paul Edwards (Stanford U. & U. of Michigan)

Submission deadline: May 27, 2018



Symposium on Dependable Computing (PRDC 2018)

The 23rd IEEE Pacific Rim International Symposium on Dependable Computing (PRDC 2018) is the twenty-third event in the series of symposia started in 1989 that are devoted to dependable and fault-tolerant computing. Recognized as the main event in the Pacific area that covers many dimensions of dependability and fault tolerance, the symposium provides a forum to exchange ideas for improving the dependability of computing systems.

Topics of interest include (but not limited to):

- Architecture and System Design for Dependability
- Dependability issues in Computer Networks and the Internet
- Dependability issues in Parallel and Distributed Systems
- Dependability issues in Real-time Systems
- Dependability issues in Databases and Transaction Processing Systems
- Dependability issues in Artificial Intelligence and its Applications
- Dependability Issues in Cloud Computing
- Dependability issues in Cyber-Physical Systems
- Dependability issues in Socio-Technical Systems
- Dependability Measurement, Modeling, Evaluation, and Tools
- Cloud Computing Security and Privacy
- Internet of Things Architectures and Protocols
- Internet of Things Security and Privacy
- Fault-tolerant Algorithms and Protocols
- Software Defined Networks Architectures and Protocols
- Software and Hardware Reliability
- Self-healing, Self-protecting, and Fault-tolerant Systems
- Safety-Critical Systems and Software
- Reliability in Web Systems and Applications

PRDC 2018 will take place at Academia Sinica, the most preeminent academic institution in the Republic of China, during December 4-7. Academia Sinica is located in Taipei, Taiwan, which is conveniently connected by direct flights from major cities and airline hubs around the world. Paper submission will be open until June 1. Registration fee discount will be offered to individual members of IFIP member societies, technical committees, and working groups.

IFIP NETWORKING 2018, to be held in May in Zurich

The IFIP Networking 2018 Conference (NETWORKING 2018), to be held in Zurich, Switzerland, from May 14 to May 16, 2018 is the 17th event of the series, sponsored by the IFIP Technical Committee on Communication Systems (TC6). Accepted papers will be published in the IFIP Digital Library and submitted to the IEEE Xplore Digital Library.

The main objective of Networking 2018 is to bring together members of the networking community, from both academia and industry, to discuss recent advances in the broad and quickly-evolving fields of computer and communication networks, to highlight key issues, identify trends, and develop a vision for future Internet technology, operation, and use.

Important Dates:

Abstract registration: January 2, 2018 (everywhere on earth)

Full paper submission: January 7, 2018

Acceptance notification: March 5, 2018

Camera-ready papers: March 23, 2018

URL: <http://networking.ifip.org/2018/>

Successful Launch of “Slow Tech and ICT” in Milan

early February for the official launch of “Slow Tech and ICT: A Responsible, Sustainable and Ethical Approach”, the new book by IFIP stalwarts, Diane Whitehouse and Norberto Patrignani.

Ms Whitehouse, who led IFIP Technical Committee 9 up until the end of last year and Mr Patrignani, Chair of IFIP’s Domain Committee on Cloud Computing (DCCC) collaborated on the book, which explores the issues at the heart of creating trustworthy technology.

The February 19 event was attended by an impressive gathering which included eminent professors, heads of charitable foundations and software designers from leading technology companies.

It began with a brief introduction by the authors, after which they were joined by Viola Schiaffonati, Professor of Computer Ethics at Politecnico di Milano, and Marzio Riboldi, from Samsung Design Europe, for a round table discussion of the issues canvassed in the book.

According to the book’s introduction, “Slow Tech provides people with ‘the brakes required in the technological Indianapolis’. It offers people more time for reflection and for the processes needed to design and use ICT that takes into account human well-being (good ICT), the whole life cycle of the materials, energy, and products used to create, manufacture, power, and dispose of ICT (clean ICT), and the working conditions of workers throughout the entire ICT supply chain (fair ICT).”

Mr Patrignani is Senior Associate Lecturer in Computer Ethics at the Doctorate School of Politecnico of Torino while Ms Whitehouse is a social scientist who runs the Castlegate Consultancy, which focuses on electronic services policy and consulting, including eHealth.

Open Conference of IFIP WG 8.3 on Decision Support Systems (IFIP DSS 2018)

13-15 June 2018 in Ljubljana, Slovenia

FIP Working Group 8.3 invites interested professionals to Ljubljana, Slovenia, for the 2018 Open Conference of the IFIP WG 8.3 on Decision Support Systems from 13-15 June 2018. The theme of the conference "DSS Research Delivering High Impacts to Business and Society" highlights the main purpose of the DSS: providing support to people and organisations faced with difficult decision problems in a variety of contexts. This requires applying the DSS expertise to problems that arise in other disciplines, such as healthcare problems.



On this basis, WG 8.3 aims to continue the success of its past conferences in supporting the dissemination of quality research, but also to provide a memorable experience through excellent hospitality and conference facilities in Ljubljana, the European Green Capital 2016. The 2018 IFIP WG 8.3 conference is organised by Jožef Stefan Institute, the largest Slovenian research institute, in celebration of the 20th anniversary of the 1998 IFIP WG 8.3 conference that was held in Bled, Slovenia.

The IFIP WG 8.3 conference committee welcomes both academic and practitioner community contributions on a wide range of topics using a range of scholarly approaches that showcase the latest innovations and achievements in decision support and decision making. Submitted contributions that showcase methodological advances and real case studies will be especially welcomed. All contributions will be peer-reviewed and the acceptance of a contribution will be based on the originality of the work, the relevance to the conference theme and its overall quality. The 2018 Open Conference of the IFIP WG 8.3 will highlight the applications, methods, analytics, stakeholders and impacts of decision making and decision support in today's society and business. For more details see: <http://ifip2018dss.ijs.si/>

SEARCC Executive Council meeting April 2018

The South East Asian Regional Computer Confederation (SEARRC) will hold its first Executive Council meeting of 2018 in Tokyo, Japan on the 6th of April. The meeting will be hosted by SEARCC in partnership with The Information Processing Society of Japan (IPSJ).

SEARCC connects economies through its membership links with computer societies and ICT institutes across the region. The meeting will see member economies from several South East Asian countries come together to collaborate and share the ICT developments within their country.

Items on the agenda include finalising details for SEARCC's biggest events, such as the International awards; the International Schools Software Competition (ISSC); and the annual SEARCC conference.

The most notable topic on the agenda is the progress of the SEARCC self-funded APEC regional project within the APEC Telecommunications Working Group (APEC TELWG). The aim of the project is to promote a 'Common ICT Skills Framework' within the Asia-Pacific region.

The SEARCC ICT skills framework project directly aligns almost directly with APEC goal 3.3 of the strategic action plan which, within the objective of enhanced people to people connectivity, *identifies an action to promote a common ICT Skills Recognition Framework (ICT SRF) within the APEC region*. The project also aligns with a number of other objectives within the plan.

For any inquiries relating to [SEARCC](#) or the SEARCC Executive Council meeting please email eo@searcc.org



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

10th Wireless Days Conference http://www.wireless-days.com	WD	03/04-05/04 2018 Dubai, AE	IEEE, IEEE ComSoc technically sponsorship, IFIP
Quality-aware DevOps https://qudos2017.fortiss.org/	QUDOS	08/04-08/04 2018 Berlin, DE	IFIP
Architecture of Computing Systems http://arcs2018.itec.kit.edu	ARCS	09/04-12/04 2018 Braunschweig, DE	GI, ITG
14th International Workshop on Coalgebraic Methods in Computer Science http://www.coalg.org/cmcs18	CMCS 2018	14/04-15/04 2018 Thessaloniki, GR	IFIP WG1.3 / IFIP TC1
Doctoral Conference on Computing, Electrical and Industrial Systems http://sites.uninova.pt/doceis	DoCEIS`18	02/05-04/05 2018 Caparica (Lisbon), PT	SOCOLNET - Society of Collaborative Networks / IFIP WG5.5 / IEEE-IES
International Conference on Computer Intelligence and Its Applications http://ciiia2018.encs.concordia.ca/	CIIA	06/05-08/05 2018 Oran, DZ	IFIP TC5
The 16th International Symposium on Modeling and Optimization in Mobile, Ad Hoc and Wireless Networks http://www.wi-opt.org/	WiOpt 2018	07/05-11/05 2018 Shanghai, CN	IEEE Control Systems society, IEEE Information Theory Society, IFIP
IFIP Networking 2018 http://networking.ifip.org/2018/	Networking 2018	14/05-16/05 2018 Zürich, CH	IFIP TC6
22nd International Optical Network Design and Modelling Conference https://ondm2018.scss.tcd.ie/	ONDm	14/05-17/05 2018 Dublin, IE	IFIP WG6.10 / IFIP TC6
14th Artificial Intelligence Applications and Innovations 2018 https://conferences.cwa.gr/aiai2018/	AIAI 2018	25/05-27/05 2018 Rhodes, GR	Democritus University of Thrace, Greece
4th Smart Cloud Networks & Systems Conference http://scns-conference.org/	SCNS	06/06-08/06 2018 Paris, FR	IEEE ComSoc
International Conference on Open Source Systems http://oss2018.org	OSS 2018	08/06-10/06 2018 Athens, GR	GFOSS – Open Technologies Alliance
16th IFAC Symposium on Information Control Problems in Manufacturing http://www.incom2018.org/	INCOM2018	11/06-13/06 2018 Bergamo, IT	IFAC / IFIP / IFORS / GDR MACS CNRS (France), AIDI (Italy)
Annual Privacy Forum 2018 http://privacyforum.eu/	APF2018	13/06-14/06 2018 Barcelona, ES	ENISA (European Union Network & Information Security Agency) / European Commission's DG-Connect / Telefónica

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

The Dewald Roode Workshop on Information Systems Security Research, IFIP WG8.11/WG11.13 http://ifip.byu.edu/	IFIP WG8.11/WG11.13	14/06-15/06 2018 Cape Town, ZA	IFIP WG8.11 / IFIP TC8
International Federated Conference on Distributed Computing Techniques http://2018.discotec.org/	DISCOTEC	18/06-21/06 2018 Madrid, ES	IFIP WG6.1 / IFIP TC6
Annual International Workshop on Cellular Automata (CAs) and Discrete Complex Systems (DCSs) http://www.automata2018.ugent.be/	AUTOMATA 2018	20/06-22/06 2018 Gent, BE	IFIP WG1.5 / IFIP TC1
17th Annual Mediterranean Ad Hoc Networking Workshop http://medhocnet18.cnit.it/	Med-Hoc-Net 2018	20/06-22/06 2018 Capri, IT	IFIP WG6.8 / IFIP TC6
IFIP Working Group 9.4 European Regional Conference on the Social Implications of Computers in Developing Countries http://www.ifipwg94.org	IFIP WG9.4 Euro 2018	22/06-24/06 2018 Tirana, AL	IFIP WG9.4 / IFIP TC9
Empowering Learners for Life in the Digital Age http://occe.2018.ocg.at/	OCCE 2018	25/06-28/06 2018 Linz, AT	IFIP TC3
Smart working, living and Organising http://ecis2018.eu	SWLO	25/06-25/06 2018 Portsmouth, GB	IFIP WG8.6 / IFIP TC8
Workshop on Formal Methods for Interactive Systems https://fmis2018.sciencesconf.org/	FMIS 2018	25/06-26/06 2018 Toulouse, FR	SEFM
IEEE/IFIP International Conference on Dependable Systems and Networks https://dsn2018.uni.lu/	DSN2018	25/06-28/06 2018 Luxembourg, LU	IFIP WG 10.4
Network Traffic Measurement and Analysis Conference 2018 http://tma.ifip.org/2018/	TMA 2018	26/06-29/06 2018 Vienna, AT	IEEE / ACM SIGCOMM
ICNPAA 2018 Congress: Mathematical Problems in Engineering, Aerospace and Sciences http://icnpaa.com	ICNPAA 2018	03/07-06/07 2018 Yerevan, AM	IFIP TC7
the 18th International Conference on Informatics and Semiotics in Organisations http://orgsem.org/2018/	ICISO 2018	16/07-18/07 2018 Reading, GB	IFIP WG8.1 / IFIP TC8
IFIP TC 7 Conference on System Modelling and Optimization https://udue.de/ifip2018	IFIP2018	23/07-27/07 2018 Essen, DE	IFIP tconly / IFIP TC7
Information Security South Africa http://www.infosecsa.co.za	ISSA	15/08-16/08 2018 Johannesburg, ZA	IFIP TC11
Human-Work Interaction Design https://blogs.aalto.fi/hwid2018	HWID	20/08-21/08 2018 Espoo, FI	IFIP WG13.6 / IFIP TC13

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