24th IFIP World Computer Congress is approaching. The program comprises 14 conferences and is available at the http://wcc2018.org webpage (there you will also find a link to the registration system). It is enriched by the following keynotes:

**Sept. 18 (Tue.): Responsible Data Science in a Dynamic World**
by Professor Wil van der Aalst, leader of the Process and Data Science group at RWTH Aachen University, one of the most cited computer scientists in the world (according to Google Scholar his H-index is 136 and has been cited over 80,000 times. More info can be found here: http://www.padsweb.rwth-aachen.de/wvdaalst/)

**Sept. 19 (Wed.): The Pros and Cons of Blockchain for Privacy**
by Dr. Jan Camenisch, leader of the Privacy & Cryptography research team at IBM Research – Zurich, IEEE Fellow, and a recipient of an Advanced ERC grant for "Personal Cryptography". More info can be found here: https://researcher.watson.ibm.com/researcher/view.php?person=zurich-jca

**Sept. 20 (Thu.): What Needs to be Added to Machine Learning?**
by Leslie Valiant, Professor of Computer Science and Applied Mathematics at Harvard University, author of the "probably approximately correct" (PAC) model of machine learning, and the winner of many prizes, including the 2010 A. M. Turing Award.
More info can be found here: https://en.wikipedia.org/wiki/Leslie_Valiant

There are also few other special events that make the congress very different from a regular scientific conference:

**Oxford-style debate** on the following topic: “Should Artificial Intelligence be more regulated?” (see https://en.wikipedia.org/wiki/Debate#Oxford-style_debating for explanation of the rules according to which the debate will be run).
DIME session (DIME stands for Difficult but Important Made Easy and entertaining) during which some important IT concepts and problems will be presented in an easy to understand way.

Two events oriented towards young IT generation: IFIP PhD Student Research Competition and IFIP Capture-the-Flag Student Competition.

Moreover, the conference venue is Poznan, one of the oldest Polish towns and the seat of the first Polish bishopric (968 AD). The city and its neighbourhood are full of tourist attractions (see e.g. https://en.wikipedia.org/wiki/Pozna%C5%84).

Brazilian Computing Society Conference – CSBC 2018

The 38th edition of the Brazilian Computing Society Conference – CSBC 2018 - brings together Brazilian community of researchers, students and professionals to discuss #Computing and Sustainability. Promoting sustainability is the first and foremost step to create and maintain the conditions for us to live harmoniously with environment. In terms of technology, the Computer Science applied to promote sustainability emerges as an interdisciplinary field, where computational techniques are used to create sustainable development as well as balance environmental, business and social needs.

The CSBC 2018 takes place in Natal-RN, between July 22 and 26. Thus, the discussion on computing for sustainability happens in one of the most beautiful cities that has cleanest air of the Americas and the second largest urban forest park in the country. The CSBC 2018 programming includes the works of scientists, lectures courses and debates on subjects related to the use of computing in favor of sustainability.

The event is realized by the Brazilian Computer Society (SBC) and organized by the University of State of Rio Grande do Norte

You can get more details on http://www.sbc.org.br/csb

Netherlands: KNVI contributes to the Dutch "Ethical Manifesto for Architects"

and to the development of a Code of Conduct within the EU.

The Ethical manifesto is a Dutch national initiative of the professional associations KNVI and NAF and of Sogeti.
In the EU, KNVI represents CEPIS in the workgroup of TC 428 on Ethics, thus ameliorating one of the four pillars of IT-professionalism.
KNVI stresses in his contributions the importance of open ethical standards and of a practical toolkit for the daily work of informationprofessionals , and proposes a draft of such a toolkit.

Contact: ppverroen@knvi.nl
IP3 News

Chair speaking engagements
Moira de Roche has taken the opportunity to share the iDOCED campaign message “Trust and the Duty of Care” whenever she can.

She joined a panel on Security at the IT Leaders’ Summit in Cape Town on 10 May, sharing this message with an audience of CIOs and other senior IT executives from the Southern Africa region. The idea was well received and sparked a lot of interest from the audience.

Last week, she delivered a presentation on the same topic to the South African Computer Lecturers’ Association (SACLA) annual conference. Apart from exploring the importance of Trust as a professional and governance standard, she also considered what the education fraternity can do to promote and carry out the duty of care.

Activities of Vice-Chair, Stephen Ibaraki
Stephen, founder of AI for Good Global Summit, moderated the #AI for Good Global Summit on 15 May. He was instrumental in working on and managing the keynote from Sir Roger Penrose "Why Algorithmic Systems Possess No Understanding" and Q&A session. This was followed by 90 minutes at the UN CSTD/IFIP "Future of AI" dialogue, with Roger and Stephen as speakers and where Stephen also moderated.

On 14 May, Stephen spent three hours with Roger. Dig Watch news summarizes key elements: https://lnkd.in/g5KfKqc
Transcript: https://lnkd.in/gDFR_tR
Archived 48 minutes into 1st the stream: https://lnkd.in/gkXwawB
CSTD news https://lnkd.in/gh4uui8 Roger Penrose interview https://lnkd.in/gXTN4Zj
News item https://lnkd.in/gFC7-

AI for Good organized by United Nations International Telecommunication Union, Partners ACM, Association for Computing Machinery, XPRIZE and 32 UN Agencies.


Condolences
IP3 were saddened to hear of the death of David O’Leary, a GIC Director. David was always engaged with our conversations and considerations. He also took on the task of editing the Skills 2020 report, helping to refine the final product. He will be missed.

IP3 at WCC2018
IP3 will be hosting two sessions at WCC in Poznan September. There are two workshop sessions: 18 September 2018 – Frameworks overview 09:30 to 11:00; and 21 September 2018 – Frameworks Implementation 09:30 to 11:00. Visit http://ipthree.org/wcc2018-frameworks/ for more information on these sessions which include speakers from member societies and SFIA.

IP3 AGM
IP3 plan to hold the AGM on 21 September 2018, at about 16:00 local time in Poznan. The venue and definite time will be advised, but please save the date. There will be a web connection to the meeting, so anyone who cannot attend in person should let me know and we will send you connect details.

For more, write to editor@ipthree.org
The IFIP WG8.3 DSS open conference was held in Ljubljana, Slovenia, 13-15 June 2018. The event was hosted by Jožef Stefan Institute under the leadership of Prof. Marko Bohanec.

The theme of the conference was “DSS Research Delivering High Impacts to Business and Society” highlighting 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, specific business areas, media, and many others. The DSS researchers should collaborate with other domains of expertise and leverage the DSS expertise to solve other people’s problems.

The conference included research presentations, posters, keynote speakers, a panel on Data Analytics for Predicting in a Decision-Making Context, and social events. Besides invigorating research and discussion, a gala dinner was held at the Ljubljana Castle. A special time was had by all.

The next conference will take place in Wroclaw, Poland, in 2020. Everyone is welcome.
OCCE 2018
Linz, Austria 25-28 July 2018

The challenges and opportunities emerging with the societal impact of digital technologies was addressed during the last TC3 open conference on computer in education hosted by the Austrian Society of Informatics in Linz (25-28 July 2018). “Empowering the Learner for Life in the Digital Age” means addressing the omnipresence of digital technologies, their increasing accessibility and power to shape action and perception, through the development of learners’ understanding and application of creativity, computational thinking, media literacy and digital citizenship.

OCCE2018 gathered 150 participants (including 30 teachers) from 31 countries and offered the opportunity for 3 keynotes, 62 presentations, 2 symposia and a doctoral consortium. The papers selected by the international program committee will be published in a post conference book edited by Rosa Bottino (IT) and Don Passey (UK).

Anton Knierzinger (AU, OC chair), Cathy Lewin (UK, IPC co-chair) and Eric Sanchez (CH, IPC co-chair)
The e-Exams Symposium will be hosted by the 'Transforming Exams Across Australia' project, featuring partners from ten Australian universities. The symposium will inform education leaders and policy makers, researchers, exams administrators, education technology developers, and educators alike.

The project team have been working towards enabling rich, authentic assessment in the exam room via the use software 'e-tools of the trade' and e-workflows to scale the innovation with bring-your-own laptops. The project is funded by an Australian Government, Department of Education and Training grant. Our website is TransformingExams.com

The e-Exams Symposium will examine the business case for authentic e-exams, the pedagogy of authentic e-exams, student's perspective and experiences of doing e-exams, policy and equity dimensions, the technology and logistics of e-exams. A series of sessions will showcase challenges, lessons learnt, implications and insights from project member institutions. Findings from more than twenty e-exams trials conducted under differing contexts across multiple Australian institutions will be discussed.

We will also feature expert guests who have been working on various aspects of e-exams and will share their depth of experience having designed, run and deployed e-exam approaches.

The e-Exams project team would like to invite everyone with an interest in the transformation of examinations towards meeting the employability needs of 21st century learners and society. Both domestic and international visitors are welcome to attend.

Contributors are welcome to join our research programme and technology development effort as we take e-exams to the next level: from paper-equivalent e-exams to post-paper exams embedded with rich, authentic, digitally enabled and online assessment modes.

**Date:** 24 November 2018. **Note:** The symposium will run just prior to the ASCILITE conference (25-28 Nov, in Geelong, just west of Melbourne), making this an excellent opportunity to attend the two education technology focused events in the one trip!

**Venue:** Caulfield Campus, Monash University, Melbourne, Australia. The venue is easily accessible from Caulfield train station. This makes getting to the venue from the airport easy via public transport.

Submit your expression of interest in attending now:
http://eexamsymposium.eventbrite.com

The project team look forward to welcoming you to Melbourne!

Dr Mathew Hillier (e-Exams project leader), Monash University, mathew.hillier@monash.edu
Eastern Cape IT Experts Honoured by IT Professionals Organisation

Ten Eastern Cape IT professionals, students, teachers and scholars were honoured for their achievements at a well-attended gala awards dinner, organised by the Eastern Cape Chapter of the Institute of Information Technology Professionals South Africa (the IITPSA) and held at the Radisson Blu Hotel in Port Elizabeth on Wednesday 23 May 2018.

The awards were presented to the winners by Ulandi Exner, the President of the IITPSA, assisted by Tony Parry, the CEO of the IITPSA, and Devereaux Joubert, the Chairman of the Eastern Cape Chapter of the IITPSA.

Michael Marais, of Grey High School, and Samantha Brown, of Linksise High School, were chosen as the joint EC IITPSA 2018 IT Scholars of the Year for their outstanding academic achievements in ICT at their schools.

Keith Gibson, of Alexander Road High School, was awarded the EC IITPSA 2018 IT Teacher of the Year (Lifetime Achievement Award) for his many outstanding contributions to IT and CAT school education in the Eastern Cape and nationally over more than 30 years, producing brilliant scholars who have gone on to be outstanding ICT professionals.

Mbulelo Njamela, of Cowan High School, was awarded the EC IITPSA 2018 CAT Teacher of the Year Award for his outstanding work as a very motivated and passionate teacher, committed to the success of his learners and driven by a vision of excellence and progress. He achieves results which are aligned with those achieved by much better resourced schools, due to his highly professional work as a CAT teacher.

Vuyolwethu Mdunyelwa, of the School of ICT at NMU, was chosen as the EC IITPSA 2018 IT Student of the Year for his outstanding academic results and achievements. He received a Merit Award for his 3rd year Software Development Project in 2015, Merit Awards for Academic Excellence in his IT diploma, was nominated and selected to complete a Chinese experience program in 2017, completed a Seeds for the Future program for Huawei technologies in China in 2017, and presented a research paper at the
2017 HAISA conference in Adelaide, Australia.

**Brenda Scholtz**, the Head of the Department of Computing Sciences at NMU, was awarded the EC IITPSA 2018 Woman in IT Award for her outstanding work in promoting careers in IT for women. She leads Young African Women in Computing (YAWiC), which organises events such as a “Summer Coding Camp” for young girls in high schools. These girls attend a two day summer coding camp where they are taught that IT and programming is fun. She has organised other events such as “What’s your story”. Here women working in IT or studying IT talk to younger women, telling them their story and promoting careers in IT.

**Karen Church**, the Head of Department of the School of ICT at NMU, was awarded the EC IITPSA 2018 Woman in IT (Lifetime Achievement Award) for her outstanding academic leadership which has touched numerous lives in many ways, her important contributions to the growth and work of the School of ICT over more than 20 years, and her extramural involvement in initiatives and organisations such as the IITPSA.

**Melisa van der Merwe**, of her startup, Converttocode, was chosen as the EC IITPSA 2018 IT Entrepreneur of the Year for developing SmarkCreator, SmarkChecker and SmarkOnline, software applications that present Microsoft course material (Word, Excel, etc.) to students doing end-user computing courses at universities and evaluate their practical mastery of this application software. Similar commercial software is unaffordable for South African universities. Melisa developed a South African product that has been extensively used the past 3 years by NMU, saving the university more than R2 million and providing a superior product compared to what is available internationally.

**Patrick Monks**, the Managing Executive of Business Connexion, Port Elizabeth, was chosen as the EC IITPSA 2018 IT Contributor of the Year for his visionary ICT leadership and active involvement in numerous initiatives, organisations and boards, such as the Sydenham Retirement Home, the NMU Business School and the Board of the Nelson Mandela Bay Business Chamber.

**Quintus Moolman**, the Sales and Solutions Manager of Dimension Data, was chosen as the EC IITPSA 2018 IT Personality of the Year for his many outstanding contributions to the ICT Industry and civil society in general in the Eastern Cape over more than 30 years. Quintus will be nominated for the national IITPSA 2018 IT Personality of the Year award that will take place later this year.

The IITPSA is a professional body for over 9,500 South African IT professionals, academics, and practitioners, and is recognised by the South African Qualifications Authority (SAQA) as a professional body.

Contact: IITPSA  
Tony Parry (CEO)  
+27 11 315 1319
The IFIP Networking 2018 Conference was held in Zurich, Switzerland, on May 14-16, 2018. This is the 17th event of the series, sponsored by the IFIP Technical Committee on Communication Systems (TC6). The Conference was organised by Universität Zürich (UZH) and the General Chair was Prof. Burkhard Stiller (Communications Systems Group, Department of Informatics of UZH).

Technical Program Committee co-Chairs were: Claudio Casetti (Politecnico di Torino, Italy), Fernando Kuipers (Delft University of Technology, The Netherlands) and James P. G. Sterbenz (The University of Kansas, U.S.A.; Lancaster University, U.K.).

The main technical program is the result of a very selective, rigorous two-step peer-review process by experts in the areas of the conference. All papers receiving an average of 4.4 reviews (at least 3 reviews and some of them up to 6 reviews) plus a meta-review summarizing the on-line discussion. In total, 225 submissions from a total of 41 countries were received. The final program included 55 full papers and 8 papers as short presentation papers.

Accepted papers are published in the IFIP Digital Library (http://dl.ifip.org/db/conf/networking/) and submitted to the IEEE Xplore Digital Library.

The technical program is complemented by three keynotes, namely “Blockchain for Cyber Physical Systems”, “Flexibility Matters: On the Design and Evaluation of Softwarized Networks”, and “Artificial Intelligence in Network Operations and Management”, and a panel on “Security and Privacy in the Internet of Things”, as well as by a poster/demo session.

More detailed information can be found at the IFIP Networking Conference website: https://networking.ifip.org/2018/index.php/news

IFIP NETWORKING 2019
May 20-22, 2019 – Warsaw, Poland

IFIP Networking 2019 Conference will be held in Warsaw, Poland. It is the 18th event of the series, sponsored by the IFIP Technical Committee on Communication Systems (TC6). The Conference is a joint effort of all TC6 Working Groups to offer a high quality conference covering all the research topics within TC6. Accepted papers will be published in the IFIP Digital Library and IEEE Xplore Digital Library. The Conference selects a paper for the Best Paper Award and offers several Student Travel Grants to facilitate the attendance of Ph.D. students to the Conference. A selection of top ranked papers will be invited for an extended submission and fast track to the TC6 on-line journal Open Transactions on Communications Systems (OTCS). This journal is a new joint effort of TC6 to offer the researchers a new journal where extended papers may be published in open access.

**General Chair:** Krzysztof Szczygielski, Warsaw University of Technology (WUT)

**Technical Program Committee Chairs:**
- Alex X. Liu, Michigan State University (MSU)
- Jacek Rak, Gdansk University of Technology (GUT)
- Steve Uhlig, Queen Mary University of London (QMUL)

**Important Dates**
- Abstract registration: November 30th, 2018
- Full paper submission: December 7th, 2018
- Acceptance notification: February 28th, 2019
- Camera-ready paper: March 22nd, 2019
- Conference: May 20-22, 2019

More detailed information: https://networking.ifip.org/2019
Call for Papers: https://networking.ifip.org/2019/index.php/call-for-papers

Call for Papers:
http://dl.ifip.org/db/conf/networking/
CSSL facilitates program to stop abuse of social media

Due to the recent civil unrest, the Government had to ban social media in Sri Lanka. While appreciating the Government's quick response and various measures taken to avoid spreading violence across the country, the Computer Society of Sri Lanka (CSSL) requested the Government to restore the normalcy for the social media use once the situation became under control.

However, as responsible professionals the CSSL is facilitating a program to identify how such situations can be better managed in the future, and what processes can be implemented to have a more conducive and peaceful digital environment. In this context, CSSL gathered the technical experts to formulate ways of better managing social media whilst ensuring freedom of speech. All relevant stakeholders were brought onto one platform on 23 March.

As a result of the all stakeholder platform the CSSL created on stopping misusing of social media, a Working Group was born with multi-stakeholder representation. The Working Group met on 29 March for the first time with CSSL President Yasas V. Abeywickrama as the Chair of the Working Group. The Working Group identified areas of their work, and will be meeting regularly to review the progress, and take the strategies forward. It is expected that this group will develop a multitude of strategies to promote better use of social media.
Nigel Bevan was a researcher and practitioner in the academic field of Human Computer Interaction (HCI) and an expert consultant and activist for the theory and practice of Usability. He was well-known in the UK and international HCI and UX communities and contributed to many initiatives in both areas. He was an author of many academic papers and was an active and able reviewer for journals and professional initiatives.

He was a respected member of the research community and had an influence on numerous people, acting as a mentor to many. He was knowledgeable, a good conversationalist, always interested in talking to colleagues old and new and in exciting challenges. He was fascinated by people but also loved good food and wine, seeing new sights, discovering new cultures and trying out new gadgets.

Nigel's passion, in addition to his work, was in hiking, walking and climbing, usually in challenging circumstances. He travelled widely across the globe for his work and always added some adventurous expedition in his visits to faraway places.

He died whilst engaged in a favourite activity, hiking a famous trail, in the Mulu National Park Sarawak, Malaysia. He fell, injuring his head while scaling the Pinnacles with a small group.

He obtained two first academic degrees, one in Physics from Imperial College, London and a later degree in Psychology from Birkbeck College, University of London. He carried out his Ph.D work in standards for keyboard and keypad layouts under the direction of Professor Brian Shackel at Loughborough University. This was the work of which he was most proud, impacting on the design of keypad layouts in use today.

He joined the National Physical Laboratory (NPL – the UK's National Measurement Institute) in Teddington in 1973 and remained there for 25 years, first as a member then as Head of the HCI Group in the Division of Information Technology and Computing (DITC). He worked initially with Dr. Chris Evans on physical interfaces for the disabled then on the doctor-patient medical interviewing application called MICKIE (which was an exhibit in the UK Science Museum during the 1980s). An initiative in Authoring Systems came next with the creation of a successful software package entitled MICROTEXT using the then novel technology of videodiscs. At that time he was also member of BLEND, an pioneering electronic messaging and online journal initiated by Professor Shackel for the British Library.

He became Head of the Usability Section for a number of years after managing Alvey and European Commission funded projects (notably “MUSIC” and “UsabilityNet”). As a result of his position as a Civil Servant he had a post for a year as an assistant to the UK Chief Scientist.

He went on to become Research Manager at Serco Usability Services, an NPL spinoff company until the early 2000s and was involved in European Commission Framework Programme projects in Usability. He then became a successful professional Usability Consultant some 15 years or so years ago (http://www.nigelbevan.com and https://www.linkedin.com/in/nigelbevan/), carrying out work for a number of prominent institutions.

Nigel was an important contributor to national and international standards through his involvement with the International Standards Organisation (ISO) from early in his career until the present day. He specialised in the standardisation process for the developing fields of Human-Computer Interaction (HCI) and Usability and contributed to the 1999 ISO 13407 standard, “Human-centred design processes for interactive systems”. This has now been superseded by ISO 9241-210:2010, “Ergonomics of human-system interaction - Part 210: Human-centred design for interactive systems” to which he also contributed. He was in addition responsible for developing the new Common Industry Format (CIF) standard for usability requirements. His standards work extended to the “Quality in use” and CIFs standards from JTC1.

He was a member of the TC13 (on Human-Machine Interaction) committee of the International Federation of Information Processing societies (IFIP) and was involved in the creation of the first of the ongoing INTERACT conferences in 1984. In the 1990s the Usability Forum with which he was involved made a significant difference in industrial engagement for the practice of usability.
He was a prime mover in the creation of the British HCI Group under the aegis of the British Computer Society (BCS HCI) and was its first Chair. He was also a Fellow of the BCS and the British Psychology Society. He was a member the Association for Computing Machines Special Interest Group on Computer-Human Interaction (ACM SIGCHI) and the Usability Professionals Association International (UXPA). During his extensive time of involvement with UXPA he was Director of Professional Development and helped initiate World Usability Day as an annual international event. In recent years he was involved in the UXPA Usability Body of Knowledge. As an acknowledgement of such work, he was presented with the UXPA President’s Award.

Nigel was also a member of the US National Academies Committee on Human-System Design Support and a contributor to the Dagstuhl Workshop, “Demarcating User Experience", the discussion there being summarised as an influential UX White Paper in 2011.

His latest interest was in Chinese and Japanese HCI and Usability initiatives and, more recently, and in the Kanji system of communication.. In China he was instrumental in setting up the Sino-European Usability Center in 2000 as the first usability engineering institution in China stemming from the UsabilityNet EU Fifth Framework Program project which he led. This contributed to the start and dissemination of user experience practice in China.

In Japan he provided strong support for emerging Usability and UX activity in that country. He visited Japan many times, attending ISO-related meetings and giving lectures in Tokyo. He became involved in the Kansei community and conferences and recently organised a workshop, which should have been the kick-off of international Kansei issues specialising in the concept of satisfaction. He was in returning from the Kansai KEEP 2018 conference when he had his accident.

He leaves as a legacy an impressive body of work, notably in national and internal computing standards, which is highlighted below. More importantly, he leaves behind many friends who mourn his passing.
Some of forthcoming IFIP events. For a full list of events, please look at [http://www.ifip.org](http://www.ifip.org)

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<th>Event</th>
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<th>IFIP TC/ WG</th>
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<td>15th International Conference on Product Lifecycle Management</td>
<td>01/07-04/07 2018</td>
<td>Torino, IT</td>
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<tr>
<td>ICNPAA 2018 Congress: Mathematical Problems in Engineering, Aerospace and Sciences</td>
<td>03/07-06/07 2018</td>
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<tr>
<td>the 18th International Conference on Informatics and Semiotics in Organisations</td>
<td>16/07-18/07 2018</td>
<td>Reading, GB</td>
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<tr>
<td>IFIP TC 7 Conference on System Modelling and Optimization</td>
<td>23/07-27/07 2018</td>
<td>Essen, DE</td>
<td>IFIP tconly / IFIP TC7</td>
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<tr>
<td>Information Security South Africa</td>
<td>15/08-16/08 2018</td>
<td>Johannesburg, ZA</td>
<td>IFIP TC11</td>
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<tr>
<td>IFIP Summer School on Privacy and Identity Management</td>
<td>20/08-24/08 2018</td>
<td>Vienna, AT</td>
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<tr>
<td>IFIP 9.4 Masters and Doctoral Symposium for Sub-Saharan (Southern and Eastern)</td>
<td>22/08-22/08 2018</td>
<td>Tshwane (Pretoria), ZA</td>
<td>IFIP WG9.4 / IFIP TC9</td>
</tr>
<tr>
<td>Advances in Production Management System</td>
<td>26/08-30/08 2018</td>
<td>Seoul, KR</td>
<td>IFIP / College of Engineering Seoul National University / Korea Land &amp; Housing Corporation</td>
</tr>
<tr>
<td>31st Symposium on Integrated Circuits and Systems Design</td>
<td>27/08-31/08 2018</td>
<td>Bento Gonçalves, BR</td>
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</tr>
<tr>
<td>RNDM 2018</td>
<td>27/08-29/08 2018</td>
<td>Longyearbyen, NO</td>
<td>IFIP / request for technical co-sponsorship submitted to IEEE</td>
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<tr>
<td>International Cross Domain Conference for Machine Learning &amp; Knowledge Extraction</td>
<td>27/08-30/08 2018</td>
<td>Hamburg, DE</td>
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<tr>
<td>10th International Workshop on Resilient Networks Design and Modeling</td>
<td>02/09-05/09 2018</td>
<td>Krems, AT</td>
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<tr>
<td>INTERACT 2018</td>
<td>03/09-07/09 2018</td>
<td>Paphos, CY</td>
<td>IFIP TC13</td>
</tr>
<tr>
<td>17th IFIP WG 8.5 International Electronic Government Conference 2018</td>
<td>03/09-05/09 2018</td>
<td>Krems, AT</td>
<td>IFIP WG8.5 / IFIP TC8</td>
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<th>Event Description</th>
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<th>Organizing Entities</th>
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<tr>
<td>IFIP Wireless and Mobile Networking Conference</td>
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<tr>
<td>International Teletraffic Congress</td>
<td>ITC 30</td>
<td>03/09-07/09 2018</td>
<td>Vienna, AT</td>
<td>IEEE Communications Society, ACM SIGCOMM in- cooperation, ITG</td>
</tr>
<tr>
<td>Forum on specification &amp; Design Languages</td>
<td>FDL</td>
<td>10/09-12/09 2018</td>
<td>Munich, DE</td>
<td>IEEE CEDA Technical University of Munich</td>
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<tr>
<td>7th European Conference on Service-Oriented and Cloud Computing</td>
<td>ESOCC</td>
<td>12/09-14/09 2018</td>
<td>Como, IT</td>
<td>IFIP WG2.14 / IFIP TC2</td>
</tr>
<tr>
<td>13th IFIP TC9 Human Choice and Computers Conference: This Changes Everything</td>
<td>HCC13</td>
<td>17/09-21/09 2018</td>
<td>Poznan, PL</td>
<td>IFIP WCC 2018</td>
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<tr>
<td>IFIP Internet of Things Conference</td>
<td>IFIP IoT 2018</td>
<td>18/09-20/09 2018</td>
<td>Poznan, PL</td>
<td>IFIP WCC 2018</td>
</tr>
<tr>
<td>World Computer Congress</td>
<td>WCC2018</td>
<td>18/09-21/09 2018</td>
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<td>IFIP</td>
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<tr>
<td>3rd IFIP Conference on Information Technology in Disaster Risk Reduction</td>
<td>ITDRR-2018</td>
<td>20/09-21/09 2018</td>
<td>Poznan, PL</td>
<td>IFIP TC5</td>
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<td>Histories of Computing in Eastern Europe</td>
<td>HCEE</td>
<td>21/09-23/09 2018</td>
<td>Poznan, PL</td>
<td>IFIP WG9.7 / IFIP TC9</td>
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<td>THE 30TH IFIP INTERNATIONAL CONFERENCE ON TESTING SOFTWARE AND SYSTEMS</td>
<td>ICTSS 2018</td>
<td>01/10-03/10 2018</td>
<td>Cádiz, ES</td>
<td>IFIP / Escuela Superior de Ingeniería de Cádiz</td>
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<td>2018 International Conference on Cyberworlds</td>
<td>CW 2018</td>
<td>03/10-05/10 2018</td>
<td>Singapore, SG</td>
<td>IFIP WG5.10 / IFIP TC5</td>
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