



Simona Anzivino, IRCS Project FBK PAT

In 2009, Simona Anzivino received a Bachelor's Degree in Biomedical Engineering at University of Bologna (Italy) with a graduation thesis entitled: "Use of COR for the comparative analysis of models of cardiac cells of the sinoatrial node".

She had an internship in a medical devices company for the study of a software module for the simultaneous acquisition of signals and images in the biomedical field.

In 2012, she received a Master's Degree in Biomedical Engineering at University of Bologna with a graduation thesis entitled: "Study of a software module for the simultaneous acquisition of signals and images in the neurophysiological field", realized during her internship and in collaboration with the Autonomic Nervous Laboratory of the Department of Biomedical and Neuromotor Sciences of the University of Bologna.

She currently works for Healthcare Research and Innovation Program (IRCS) at Fondazione Bruno Kessler of Trento (Italy).



Karima Bourquard, IHE Europe

Karima Bourquard, PhD, Senior Consultant IN-SYSTEM, is Director of Interoperability IHE-Europe. Member of IHE international and IHE France, served as user co-chair IHE-Europe and IHE France. Scientific Coordinator of the European projects HITCH (the Healthcare Interoperability Testing and Conformance Harmonisation) and Antilope. Contributor to the development of the epSOS testing strategy and the testing platform based on the IHE Gazelle management tool and the Gazelle testing tools. She has a solid

background on Healthcare IT as Project manager for Healthcare solutions and she is IT architect (infrastructure including Patient identification, Healthcare Professionals and security aspects). She is also working as Project Manager for telemedicine and teleimaging in regional project in France and contributes as IT architect and interoperability expert in other regional projects in France. She published articles in eHealth interoperability domain and is co author of a guideline dedicated to IT solutions for active and healthy ageing.



Niels Boye

Niels Boye is physician and specialist in Internal Medicine and Endocrinology and has in clinical practice, innovation in assisted living, and ICT for health been working on issues related to chronic diseases in international projects for several years. Boye has developed the service-model named "co-production of health" that enables novel ecosystems, new ways of working, and alternative business models in health.



Tadeusz Brodziak , P3 communication gmbH

Tadeusz Brodziak received the diploma in electrical engineering and the Master in Business Administration from RWTH Aachen University, Germany, in 2003 and 2011, respectively. Since 2003, he is with P3 communications GmbH in Aachen, Germany. During this time he contributed in different topics of mobile networks as international benchmarking, device testing and technical consulting. From 2007 to 2013 he was the leading engineer for the P3 contribution in the research projects Med-on-@ix and TemRas. Since 2014 he is responsible for the technical product management at P3 telehealthcare.



Scott Cadzow, Cadzow Communications Consulting Ltd

Scott Cadzow has over the past 20 years or so become a recognised standards development expert, primarily for security standards, in a number of International Standards Development Organisations including ETSI, ITU-T and ISO. In ETSI Scott is or has been the rapporteur for the TETRA security specifications, the suite of guidance documents for effective security standards development (covering Common Criteria, Risk analysis, and security requirements engineering) in technical bodies MTS and TISPAN, and has acted as an expert to a number of Specialist Task Forces in TETRA, TISPAN, HF, MTS,

eHEALTH and AT-D. He has recently stepped down as chairman of the ETSI ITS Security group after serving since the inception of ITS in ETSI, he has in the past also served time as vice-chairman of ETSI Project TETRA WG6 (Security) and the TETRA Security and Fraud Prevention Group (SFPG), and also vice-chairman of the ETSI Lawful Interception group. Scott has also contributed to reports from ENISA on network resilience, supply chain integrity and on measures to counter internet bullying. More recently Scott has been involved in a number of projects expanding the technical definition of smart cities

and looking at the integration of ITS to smart-city fostering a personal geographic model that takes the concept of the Local Dynamic Map to a new city wide and truly personal level.



Giuseppe Conti, Trilogis

Dr Giuseppe Conti, is CTO and EU project manager at Trilogis has a Master's degree in Engineering (cum laude) and a PhD in computer science-related disciplines from the faculty of Engineering of the University of Strathclyde (UK). In the past he has worked for OVE ARUP international engineering consultant. He has a 10+ yrs experience in International RTD projects (funded by NATO or EC in the FP5, FP6, FP7, ICT-PSP programs) in the domains of interactive enterprise systems, service oriented architectures, geographical web services, mobile applications, location-based services and smart city services. Dr Conti has several years' long experience in the technical, operational, administrative management of large-scale EU-funded projects. Over the past few years only he has acted as Technical Manager and Operational Manager within several large-scale EC projects funded within the FP7 (i-Tour) and ICT-PSP programs (BRISEIDE, i-SCOPE, SUNSHINE) each in the range of hundreds of man months, with up to 20+ partner institutions and up to several million Euros of total budget. He is currently project manager of a number of large industrial projects in the domain of planning and environment. He is also the coordinator of the i-locate ICT-PSP pilot B project (www.i-locate.eu). Dr Conti has a sound technical background in geospatial domain and in the context of standardisation initiative. He has been member of the board of AMFM GIS Italian professional association and he currently member of Technical Committee of the Open Geospatial Consortium.



Giulio Coraggio, DLA Piper

Giulio Coraggio is a partner in the Intellectual Property & Technology group of the world leading international law firm DLA Piper. He reached considerable expertise in advising prominent technology, healthcare and medical device companies on technology, data protection, telecommunications and Internet law issues with reference e-Health, outsourcing and cloud projects. Giulio Coraggio graduated in law at the University of Naples and received an LL.M. in Computer and Communications Law at the Queen Mary College, University of London. He is admitted to the Italian bar and to bar of England and Wales."



Céline Deswarte, EC DG CONNECT

Céline Deswarte is working at the European Commission as a policy officer in the unit Health and Well Being of DG CONNECT. She qualified as a lawyer in France in 2005 and holds a Master II Degree in European Institutional Law and a Master II Degree in Public Law of the Economy from the University of Paris Panthéon Assas. She speaks French, English, Spanish and Italian.



Elisa Ferrara, University of Genova

Elisa Ferrara was born in Finale Ligure, Italy, on August 4, 1986. She obtained the "Laurea" degree (BSc) in Law Sciences in March 2009 at University of Genova and the "Laurea Magistrale" degree (MSc) in March 2012 in International Studies at University of Turin. She developed her Master thesis on International Relation In Eastern Asia, studying economy, law and language of Asian countries, focusing on PRC system.

During her Master Studies, she collaborated in the field of international relations and legal relation management, in many multinational companies like Costa Crociere SpA , Accenture SpA and Bombardier Transportation SpA.

Since January 2013 she has been cooperating with DITEN, Department of Electrical, Electronic Naval and Telecommunication Engineering at University of Genova in research activities and support management in Regional, International and European projects on rehabilitation and social inclusion and development.

Since January 2014 she is a fellow researcher in Design and evaluation of the social and sociological impact of technological services in the field of health care and rehabilitation.

The research is linked with the standard requirements definition and preparation of Key Performance Indicators. The application relates to biomedical multimedia processing and the application in health care / tele-rehabilitation in National and European projects.



Filipa Fixe, Portugal Telecom

Responsible of business development: Health, Education and Financial Services in Portugal Telecom.
Academic

Degree in Chemical Engineering, Biotechnology branch, 1999, Instituto Superior Técnico (I.S.T.), with merit diploma.

Master in Biochemical Engineering, 2001, I.S.T. and INESC – Microsystems and Nanotechnologies (INESC-MN).

PhD in Bio/Nanotechnology with the development of electronic DNA chips for SNP detection, Electronically addressed DNA chips with optoelectronic detection, 2004 IST, INESC-MN e Technical University of Denmark. Silver Medal, Graduate Student Award, M.R.S., 2003, USA.

Author and co-author of several publications in international journals and conferences in the areas of bioelectronics, biomedical, biotechnology, education and ehealth.



Susanne Giesecke, AIT Austrian Institute of Technology GmbH

Susanne Giesecke is a political scientist and joined AIT Austrian Institute of Technology GmbH, Department of Innovations Systems in 2005 as a Senior Scientist. She leads the research area "Foresight" and is engaged in publicly funded research as well as in consulting projects. Her main focus of work is qualitative innovation research, national innovations systems and competitiveness, technology policy (especially in areas of new and emerging technologies), technology assessment; evaluation of R&D programmes and foresight. Susanne Giesecke has worked in projects for both national and European public administrations in Austria and abroad. Susanne Giesecke was project manager of the European Foresight Platform (EFP). Among other foresight projects, she has been working on the first European security foresight: FORESEC – Europe's evolving security and is presently contributing to some projects in the context of AAL (ambient assisted living). Presently she is coordinating the FP7 Foresight Project on Personalized Health Systems <http://www.phsforesight.eu>.



Margaret Howell, Giesecke & Devrient

Margaret Howell is the Director of Machine-to-Machine Solutions for Giesecke & Devrient, responsible for bringing G&D's M2M products and solutions to market in the Americas region (CA, US, MX, BR) and driving its solutions sales support teams. In addition, Margaret is an active member of the American Telemedicine Association's mHealth Special Interest Group.

Prior to Giesecke & Devrient, Margaret worked in the wireless connectivity provider arena, launching enterprise business applications and services on smartphone devices for seven years and building a \$1B+ data product business while at Nextel and Sprint-Nextel. Margaret worked at telecom market analytics and research firm comScore before joining Nextel. Prior to the wireless industry, Margaret worked for five years in investment banking, providing M&A services for middle market companies in the semiconductor, specialty chemical and extruded plastics industries.

For 20+ years, Margaret has been a volunteer caregiver for the elderly in her community, assisting senior citizens with activities of daily living. She previously served five years on the Board of Directors of the Lisner Home in Washington, D.C., a non-profit retirement home for indigent and modest income seniors of the District of Columbia.



Ib Johansen, MedCom

Background in Biochemistry and MI in Health Informatics.

Since 1994, Deputy Manager in MedCom. He is responsible for MedCom standardisation group and the MedCom test and certification centre for interoperability.

Since 2000 developed and published more than 120 different e-health standards and profiles for the health sector, ranging from E-prescription, e-referrals, e-discharge summaries, lab test orders and reports to reimbursement claims.

Have developed more than 60 test protocols for the standards and more than 80 different software vendors have been tested, approved and labelled for interoperability and conformance. In total due 2000 protocols have been tested in the last 12 years.

Have lead national implementation project of the good EDI and XML letters in 15 counties with a yearly turnover in all hospitals and the primary Health sector for more than 60 mill messages.

Leading development and implementation of national project for central e-Referrals server handling all electronic referrals, now more than 5 mill referrals/year from totally 5000 users.

In charge for development, testing and implementation in just 3 years, of the national lab test order system, WebReq. Handling 100 % of all lab test orders from GPs and Private specialist. With more than 5000 users and 60 laboratories. Since 2012 responsible for implementation and dissemination of the national Shared Medication Record in 2000 GPs clinics and 1000 private specialists clinics.

Responsible for setting up codes and specifications for QA of lab tests performed in GP clinics and for chronic disease patient self monitoring.

On European level: Coordinator of Antilope Project and participated in Hitch and Open ECG projects.

Member of MedCom Board of Leaders.



Jean Anne Jordan, Au.D.

Jean Anne Jordan is an audiologist at Phonak's headquarters in Switzerland. She began her career at Phonak US as an educational trainer in 2005, and relocated to Switzerland in 2011 to join the Science and Technology team. Her focus at headquarters has been researching various teleaudiology applications for adults and children. Jean Anne holds a Master of Science in Audiology from Purdue University (2003), and a Doctor of Audiology from University of Florida (2008). Prior to joining Phonak, Jean Anne worked as a pediatric audiologist at a children's hospital in US.



Saad Mezzour, Medtronic Tolochenaz

Dr Saad Mezzour holds a PhD in microelectronics from the University of Lille-France and works for Medtronic Tolochenaz in Switzerland, within the Regulatory Affairs International West Department as Director Corporate Regulatory Affairs. His background is in Radio Telecommunications technologies through various experiences within industries such as Philips Semiconductors, ST Microelectronics and France Telecom.

He is chairman of ETSI ERM-TG30 responsible for the development of European Radio standards for Wireless Medical Devices. He is also chairman of the LPRA association representing the interest of the Short Range Devices (SRD) industry for different market sectors such as Medical, RFID, Transport, Telemetry and Buildings.



Nada Philip, Medical Information and Network Technologies Research Centre (MINT) in Kingston University.

Dr Nada Philip is a Senior Lecturer and a member of the Medical Information and Network Technologies Research Centre (MINT) in Kingston University. She obtained her PhD in Mobile Healthcare (mhealth) with thesis title ('Medical Quality of Service for Optimised Ultrasound Streaming in Wireless Robotic Tele-ultrasonography System') from the Faculty of Science, Engineering and Computer science in Kingston University, UK in 2008. Her research interests are mainly in the areas of Data and Multimedia Communication, Networking and Information Technology in healthcare and medical applications. She is an

investigator and co-investigator in a number of industrial and EU mhealth and tele-health projects in the areas of Medical video streaming, Chronic disease management, Decision support systems, Behavioural change management, Social robotics and social media for behavioural change management, tele-health and tele-care in developing countries, evaluation of tele-health services in UK NHS environment. She is the author and co-author of more than 40 journals, conferences and book chapters. She is a member of a review panels in many transaction and journal and a member of program committee in a number of International conferences. She is also a member at both the Institute of Engineering Technology (IET) and the Institute of Electrical and Electronics Engineers (IEEE).



Matthias Pocs, Stellar Security technology law research UG

Mathias Pocs studied data protection law and started his own research organisation developing Privacy-by-Design methods for new information and communication technologies. As a task leader in a European eHealth research project he will propose a work item for standardisation on Privacy by Design for the development of eHealth systems. Currently he contributes, through a European consumer organisation, to a standardisation mandate by the European Commission on a privacy development process for the security industry.



Toon Poppe, Heart Link Online N.V.

_studied applied economics-leuven; business administration, marketing and management at the univ of illinois, usa as a fulbright scholar and research assistant

and did a post graduate in european law and economics at the universität des saarlandes in germany.

His practical background as serial entrepreneur was in the last 10 years particularly focused on mobile data communication hard and software solutions, e-learning technology with embedded text-to-speech engines, call center technology with embedded artificial intelligent agents, and most recently with tracking and tracing technology to prevent heart attacks : our " heart and diabetes link online" solutions belong to the most advanced and unique ones globally available".



Carmine Rizzo, ETSI, CISA CISM CISSP CMP ITIL PRINCE2

Dr. Carmine Rizzo has worked in the ETSI Secretariat in France since November 2007, where he is responsible for the co-ordination of various Technical Committees and is the ETSI Secretariat point of reference for security standardization activities.

He obtained a Master Degree in Electronic/Telecommunication Engineering in Italy, followed by a Ph.D in Radio Communications in the United Kingdom.

His professional background in the United Kingdom includes experience in the private sector for Nortel Networks as Data Communications Network Engineer, and over five years' experience in the international organization ECMWF (European Centre for Medium-range Weather Forecasts), working in an operational environment for the management of IT projects, services and security.

He has gained, and actively maintains, several professional certifications covering broad aspects of technical security and security management, as well as project management, IT audit, control, service and change management.



Thor Schliemann, SSI

Experience with solution and enterprise architecture in health informatics, development of health solutions, project management and requirement specifications. I have knowledge about the public health sector in Denmark, localizing of HL7 V3 CDA in a Danish telemedical context and IHE framework infrastructure. I also have experience in software development in health care (Denmark and Greenland), assessment of principles and business rules to reference architecture, IT solutions and guidelines. My favorite work mode is project oriented.



Adam Selamnia, Sanoia

After his PhD in Physiology of Human Nutrition (Univ. Paris 7, France) in **1997**, Dr. Adam M. SELAMNIA started a postdoctoral fellowship for 18 months in basic oncology at Penn State University College of Medicine (USA). Back in France, he earned an MBA in Marketing BtoB at Paris-La Défense and started to work for a Business Consultant firm in Biotech. In **2001**, he co-founded IMEDIAL (France) with M. Jean THERON (former President of Hoechst Marion Roussel France Laboratories and co-founder of BioAlliance Pharma a Biotech company) where he has developed an expertise in pharmaceutical promotion activities. In

2008, he founded DCIS (Decisions and Innovation Consulting and Health) located in Paris (France), and started the project sanoia.com, a PHR solution. In **2010**, he carried a 2 years mission as a Business Development Manager to create and ignite ATLANGRAM (France) a Pre-Clinical CRO in Therapeutic Animal Models for Infectious diseases based in Nantes (France). In **2013**, he jumped back into the Health 2.0 and fully devoted himself to E-Health Services, the Start-up company he co-founded in late 2010 to accelerate Sanoia.com development. He is so far the actual President of E-Health Services start-up and acts as its Chief Scientific Officer.



Suno Wood, Chairman ETSI EP EHEALTH

Mrs. Susan Wood (M.B.A., B.A.Comb.Hons)

Representative to ETSI of Cybernetic Medical Systems (Russia)

Suno Wood has acted as team-leader and project manager for many multi-lingual and multi-cultural teams of technical experts, often in very difficult circumstances in the early years of the 'new' Russia. This work today is focused on the global market for telemedicine. SW has worked in Russia and Ukraine since 1989 as an independent business development consultant, building her own team of qualified technical experts to

address the daily problems arising from new commercial and state developments in an uncertain legal, economic and political environment.

Projects have included working with international technical experts and local mobile telecoms companies in the Ukraine to establish new proposals for 'e' and 'm' banking systems; the leadership of a new computerized pilot scheme for company registration in 5 Russian regions, using the internet to share information among users; advising the Russian and Ukrainian governments and liaising with British and European counterpart government organizations in a series of projects over 10 years in the field of licensing, registration and access to information; also representing and facilitating new business projects such as the construction of a large commercial glass production facility in the Moscow Region.

Milan Zoric, ETSI



Milan Zoric joined European Telecommunications Standards Institute in 1998. As Technical Expert in the Centre for Testing & Interoperability his task is to provide expert support to ETSI Technical Committees in the area of protocol standards development and/or technical leadership and management of test specifications development. A typical example was a 5 year project between ETSI and WiMAX Forum that developed and validated WiMAX/HiperMAN conformance test specifications. Recently Milan has been contributing to FP7 Projects in the domain of eHealth (HITCH and ANTILOPE) and lead a joint project with China Academy of Telecom Research. Milan received a Dipl.-Ing diploma in Electrical Engineering and M.Sc. in Telecommunications and Information Technology from University of Zagreb, Croatia in 1972 and 1982 respectively. Before joining ETSI Milan worked in telecom industry and the Faculty of Electrical Engineering in Zagreb, Croatia where he contributed to numerous research and development projects. With his strong expertise in specification techniques and languages he also contributed to related standardization activities in ITU-T and ETSI.