



Europäisches
Patentamt
European
Patent Office
Office européen
des brevets

Innovation, space technologies and patents

Conference

Programme

8 October 2018

Luxembourg-Kirchberg



European Patent Academy

in co-operation with



THE GOVERNMENT
OF THE GRAND DUCHY OF LUXEMBOURG
Ministry of the Economy

Sunday, 7 October 2018

Pre-event reception

**19.00-
21.00**

Reception

hosted by the Ministry of the Economy of the Grand Duchy of Luxembourg and the Intellectual Property Institute Luxembourg (IPIL)

Hotel Meliá

Salon Goya

1, Park Dräi Eechelen,

(10, rue du Fort Thuengen)

1499 Luxembourg

Monday, 8 October 2018

Conference

Luxembourg Chamber of Commerce

Event moderated by

Lex Kaufhold, Director of the Intellectual Property Office, Luxembourg Ministry of the Economy

Marc Serres, Director, Luxembourg Space Agency

08.15 Welcome coffee and registration

09.00 European space policy: impact on innovation and IP

*Video message by António Campinos, President, EPO
Roberta Romano-Götsch, Chief Operating Officer
Mobility and Mechatronics, EPO*

Apostolia Karamali, Deputy Head of the Space Policy and Research Unit, Directorate for Space Policy, Copernicus and Defence, Directorate-General for Industry, Entrepreneurship and SMEs, European Commission

09.25 International space law and European legislation as regards IP protection in outer space

Marco Ferrazzani, Head of the Legal Services Department and Legal Counsel, ESA

09.50 Luxembourg space law

Professor Mahulena Hofmann, SES Chair in Space, SatCom and Media Law, Faculty of Law, Economics and Finance, University of Luxembourg

10.15 Coffee break

10.45 Changing our world: inventions in outer space and their down-to-earth applications

Figures and trends, main patent applicants and their projects in the field of aerospace, aeronautics and spacecraft

*Carlos Weber, aeronautics and astronautics examiner, Mobility and Mechatronics Sector, EPO
Aude de Clercq, Technology Transfer and Business Incubation Officer, ESA (ESTEC)*

Testimonial

Laurent Lestarquit, Global Navigation Satellite System (GNSS) expert (Galileo), National Centre for Space Studies, France

11.30 Focus on societal impact and prospects

New applications in the digital age, such as climate change mitigation technologies, public and civil security, military defence, disaster management, humanitarian and development aid, urban planning, information society, efficiency and productivity gains, healthcare, weather forecasting, transport and air traffic control, agriculture and natural resource management

Rainer Horn, Managing Partner, SpaceTec Partners, Munich/Brussels

11.55 How to find data on space technologies using Espacenet

Roland Feinäugle, Head of Department, Awareness, marketing, business use of patent information, EPO

12.20 Lunch break

- 13.30 Increased commercialisation of the outcome of space exploration and space activities and of down-to-earth applications for space technologies: testimonials and points of view**
Agricultural application example – Giaura and other applications
<https://www.youtube.com/watch?v=8HQPqzdruq4>
Peter Platzer, CEO, Spire Global, Luxembourg
Lucien Hoffmann, Head of Department, Environmental Research and Innovation (ERIN), Luxembourg Institute of Science and Technology (LIST)
- 14.00 Promoting international co-operation in the exploration of space and in the utilisation of space technology for sustainable economic development**
Luc Saint-Pierre, Chief, Space Applications Section, UNOOSA, Vienna, Austria
- 14.30 Securing return on investment: patent protection for inventions in outer space**
– Patent applications and European patents in relation to inventions used in outer space: what is the legal framework?
– Are national patents valid in outer space?
– Patent infringement and exceptions in relation to inventions used or to be used in outer space, in particular as regards satellites, manned space objects and the ISS – jurisdiction and applicable law issues
Stefan Luginbuehl, Head of European Legal Affairs Department, European and International Legal Affairs, EPO
Emmanuel Ajdari, Space Systems Intellectual Property Manager, Airbus Defence and Space, Toulouse, France

15.10 Coffee break

15.30 Securing return on investment: patent protection for inventions in outer space (ctd)

- Patent protection for inventions made in outer space
- What is “prior use” in outer space? Ownership of patent rights, in particular as regards inventions resulting from science and technology co-operation programmes in outer space, rights and duties of the inventor

Heli Pihlajamaa, Director Patent Law, EPO

Professor Philippe Achilleas, Professor of Public Law, Institute of Space and Telecommunications Law IDEST, University Paris Sud/Saclay, France

Investing in space IP

Frédéric Rombaut, General Partner, Seraphim Space Global Fund, London, UK

With likely participation of a representative of the Luxembourg Space Fund

16.30 Panel discussion 1

Would any changes be required in IP policy and the legal framework in Europe in order to deal with the increased commercialisation of outer space?

Professor Anselm Kamperman Sanders, Professor of Intellectual Property Law, Director of the Institute for Globalisation and International Regulation (IGIR), Director of the Advanced Masters Intellectual Property Law and Knowledge Management programme (LLM/MSc), Department of International and European Law, Maastricht University, The Netherlands

René Oosterlinck, Chairman of the ESA Patents Group

*Ingo Baumann, lawyer and partner, BHO Legal,
Cologne, Germany*

*Lucien Hoffmann, Head of Department,
Environmental Research and Innovation (ERIN),
Luxembourg Institute of Science and Technology
(LIST)*

17.05 Panel discussion 2

**Democratisation of space access: transportation
at an affordable price?**

*Curt Blake, President of Spaceflight, Inc., Spaceflight
Industries, Seattle, USA*

*Monica Jan, Senior Director, Strategy and Customer
Experience, Virgin Orbit, California, USA*

*Thomas Grübler, Managing Director and Co-founder,
Orbital Oracle Technologies (orora.tech), Munich,
Germany*

Emmanuel Ajdari

17.40 Conclusion

Marc Serres

Lex Kaufhold

Heike Wieland, Principal Director, Legal Services, EPO

18.00 Drinks reception

Speakers



Lex Kaufhold

Director of the Intellectual Property Office, Luxembourg Ministry of the Economy

Lex Kaufhold was born on 11 February 1965. After his studies in Luxembourg, he entered the University of Paris I-Panthéon-Sorbonne, where in 1991 he received a masters degree in private law, with a distinction in business law. He worked as a lawyer until 1997, when he entered the Luxembourg civil service and joined the Ministry of Energy. From 1999 to 2003 he worked for the general secretariat within the Ministry of the Economy. Since 2 April 2003 he has been in charge of the Intellectual Property Office within the same ministry.



Marc Serres

Director, Luxembourg Space Agency

Marc Serres has been the Director of Space Affairs at the Luxembourg Ministry of the Economy since January 2014 (now Luxembourg Space Agency). He heads the Luxembourg delegation at the European Space Agency (ESA) and represents Luxembourg on the ESA Council. He is also the vice-chairman of the ESA Council until June 2019. Before joining the Ministry of the Economy, he managed for eight years Luxembourg's relations with the ESA at the Ministry of Higher Education and Research as an industrial policy officer. Prior to becoming a civil servant, he spent five years in the satellite communications antenna manufacturing industry at HITEC Luxembourg S.A., first as a project engineer and finally as a

chief engineer for satcom product development. He holds a PhD in optoelectronics and a master's in electrical engineering with a specialisation in microwave frequencies, both from the Université catholique de Louvain.



Roberta Romano-Götsch

Chief Operating Officer Mobility and Mechatronics, European Patent Office

Roberta Romano-Götsch leads 1 400 highly qualified patent examiners in Munich and The Hague. During her 20 years at the EPO, she has worked in a broad range of chemical fields – including medicinal chemistry, pesticides and cosmetics – and been Principal Director of Vehicles and General Technology and of Handling and Processing and a director in Polymers. She chairs the EPO's Operational Quality Committee and has contributed to the implementation of the EPO's Quality Management System, which was awarded ISO 9001 certification in 2014 and 2017. Before joining the EPO, she worked as a project manager at Procter & Gamble in Brussels. She has a degree in chemistry from the Sapienza University of Rome and a PhD in organic chemistry from the Technical University of Munich.



Apostolia Karamali

Deputy Head of the Space Policy and Research Unit, Directorate for Space Policy, Copernicus and Defence, Directorate-General for Industry, Entrepreneurship and SMEs, European Commission

Apostolia Karamali is currently Deputy Head of the Space Policy and Research Unit in the Space and Defence Directorate of DG GROW, where in particular she oversees the programming and im-

plementation of Horizon 2020 space research, access to space and the development of an innovation policy for space. She had previously had many assignments within the Commission and the Council of the EU in relation to space, security and research policy. She contributed to the preparation and implementation of the Copernicus and Horizon 2020 programmes. Her educational background is in earth sciences and earth observation.



Marco Ferrazzani

Head of the Legal Services Department and Legal Counsel, European Space Agency

Marco Ferrazzani, Legal Counsel and Head of Legal Services at the ESA in Paris, provides a full range of legal advice and guidance on the legal and methodological aspects of the ESA's programmes and policies. As Legal Counsel he advises the ESA Director General and the ESA Council on all institutional and legal matters, including the interpretation of the ESA Convention and all relevant legal instruments. In addition to managing a team of international legal officers in his role as Head of Legal Services, he advises the ESA's bodies and its Member States on a wide range of legal matters. He represents ESA at international conferences and is the Head of Delegation on the Legal Sub-Committee of the UN Committee on the Peaceful Uses of Outer Space (UNCOPUOS), and he sits on a number of boards, including those of the European Centre for Space Law (ECSL) and the International Institute of Space Law (IISL). He is a graduate of the University of Naples Faculty of Law, where he specialised in international and comparative law. His postgraduate legal studies included courses at Georgetown University Law Center, Harvard Law School and the University of Salzburg.



Mahulena Hofmann

Professor, SES Chair in Space, SatCom and Media Law, Faculty of Law, Economics and Finance, University of Luxembourg

Mahulena Hofmann has held the SES Chair in Space, SatCom and Media Law at the University of Luxembourg since 2011. Since 2016 she has been the vice-director of the master's programme in Space, Communication and Media Law (LL.M.) at Luxembourg University's Faculty of Law, Economics and Finances. In 2016 she headed an international team which analysed the international framework of space mining activities envisaged by Luxembourg and then worked on draft general space legislation for Luxembourg. On a number of occasions she has been a member of the Luxembourg delegation on UNCOPUOS and its sub-committees. She now represents the University of Luxembourg in the Hague Space Resources Governance Group. She is an elected member of the Board of the International Institute of Space Law, as well as a member of the International Academy of Astronautics, the International Advisory Board of the International Institute of Air and Space Law of the University of Leiden, and the International Law Association (Czech and German branches). She continues to lecture in international law at Prague's Charles University.



Carlos Weber

Aeronautics and astronautics examiner
Mobility and Mechatronics Sector
European Patent Office

Carlos Weber has a degree in aeronautical engineering from the Technical University of Munich and a PhD from the National Polytechnic Institute of Toulouse, where for four years he worked for the French aero-

space company Aérospatiale (now the Airbus Group). Thereafter he was a research engineer specialising in aerodynamics at the European space company Astrium, working on various European projects. In 2001 he joined the European Patent Office, where he is a patent examiner in the field of aeronautics and astronautics. He has also worked as first member and chairman in opposition proceedings.



Aude de Clercq

Technology Transfer and Business Incubation Officer, European Space Agency (ESTEC)

Aude de Clercq earned a joint degree in law and translation in France before moving to the USA to specialise in public management. She started her career

at the ESA's legal department in Paris and then moved to the Netherlands, where she managed a start-up company during its incubation period at the incubator of the ESA Technology Transfer Programme Office (TTPO), in ESTEC. When the start-up graduated from the incubation programme, she started working for ESA TTP as a technology transfer officer. At TTP she is now in charge of the management and exploitation of ESA's portfolio of patents and the network of technology brokers deployed by the programme throughout ESA's Member States.



Laurent Lestarquit

Global Navigation Satellite System (GNSS) expert, National Centre for Space Studies (CNES)

Laurent Lestarquit is a Global Navigation Satellite System (GNSS) expert at the French national agency CNES,

where for most of his career he has worked on navigation and positioning topics, including spaceborne GNSS receivers and satellite formation flying. At the start of the GALILEO project almost 20 years ago, he was a member of the GALILEO Signal Task Force, a group of European experts which designed the GALILEO signals and supported the negotiation of the 2004 US-EU agreement on frequency band sharing between GPS and GALILEO. He received the 2017 European Inventor Award for the invention of Alt-BOC modulation and the CBOC signal waveform that give GALILEO improved ranging performances. He continues to conduct research into GNSS. His current interests include GNSS signal quality monitoring using a method that he invented, and the original use of GNSS signals for earth and atmosphere remote sensing.



Rainer Horn

Managing Partner, SpaceTec Partners

Rainer Horn is a managing partner of SpaceTec Partners and a member of several institutional boards in space programmes in Europe and Asia. In addition to his wide expertise and network in (New)Space, he can look

back on 20 years of experience in working with the Asia-Pacific region. Prior to becoming a successful entrepreneur, he led the European space consulting practice at Booz Allen Hamilton. He studied at ESB in Reutlingen and London and gained an MBA from INSEAD. The strategy and management consultancy firm SpaceTec Partners covers all areas of space businesses ranging from space programmes, their applications and their impact for life on earth, producing numerous studies on space benefits and impact. The firm advises its clients on business strategy, technology strategy, user engagement and international cooperation. It has been instrumental in shaping European space innovation ecosystems through the development of space funding programmes, accelerators and incubators.



Roland Feinäugle

Head of Department, Awareness, marketing, business use of patent information, European Patent Office

Roland Feinäugle holds a doctoral degree in physics (space sensor technologies) and a postgraduate degree in law.

He worked for more than three years at the ESA's astronaut training centre in Cologne. He then joined the EPO in 2002, where he headed the patent information training unit and was responsible for training programmes including digital learning technologies. In 2016 he took over the patent information marketing department, which is responsible for promoting, communicating and marketing the EPO's patent information products and services as well as ensuring that they meet users' needs.



Peter Platzer

CEO
Spire Global

Peter Platzer co-founded Spire in 2012 with a vision of providing high-frequency/high-accuracy satellite-powered data from anywhere on earth.

While he is regarded as a pioneer in launching small-form-factor satellites into space, he is also known for his visionary leadership and was named a White House Champion of Change in 2013. Prior to launching Spire, he trained at CERN and the Max Planck Institute, interned at NASA Ames' Space Portal, and was awarded an MSS by the International Space University, an MS in Physics by the Technical University of Vienna and an MBA by Harvard.



Lucien Hoffmann

Head of Department, Environmental Research and Innovation (ERIN), Luxembourg Institute of Science and Technology (LIST)

Lucien Hoffmann (PhD in Biology) is director of the Environmental Research and Innovation (ERIN) department (<http://www.list.lu/en/erin/>) at the Luxembourg Institute of Science and Technology (LIST). The goal of the ERIN department is to implement a smart green vision, accelerating innovation towards the sustainable management of natural resources and a circular economy. With its teams of 180 life, environmental, and IT scientists and engineers, the ERIN department brings together the necessary interdisciplinary knowledge and skills to tackle major environmental challenges our cities are facing today: climate change mitigation, ecosystem resilience, sustainable energy systems, efficient use of renewable resources, environmental pollution prevention and control. The ERIN department relies particularly on space technologies to develop innovative, smart, space applications for environmental monitoring, crisis management, maritime surveillance and precision agriculture.



Luc St-Pierre

Chief, Space Applications Section, United Nations Office for Outer Space Affairs

Luc St-Pierre is a geographer born in Quebec, Canada. He has an MSc in Geography from the University of Sherbrooke, Canada, and an MSc in Environmental Economics from Wye Imperial College, University of London. He worked on developing geographic information systems (GIS) for the management of the

environment and natural resources in Africa, Asia and Latin America in the 1990s, before joining the United Nations in 2000. He first helped to develop datasets and GIS for the UN Environment Programme (UNEP) in its work to protect marine biodiversity and control marine pollution. Between 2005 and 2012 he strengthened the mapping, remote sensing and GIS capabilities of the UN High Commissioner for Refugees (UNHCR) to improve support and assistance during humanitarian crises. He joined UNOOSA in 2012 to supervise the UN Platform for Space-based Information for Disaster Management and Emergency Response (UN-SPIDER) and has been Chief of UNOOSA's Space Applications Section since April 2016.



Stefan Luginbuehl

PhD, lawyer, Head of European Legal Affairs Department, European and International Legal Affairs, European Patent Office

Stefan Luginbuehl completed his law degree at the University of Berne (Switzerland) and was admitted to the

bar in 1999. In 2009 he received a PhD from Utrecht University (The Netherlands). Since 2004 he has been employed as a lawyer at the European Patent Office, where he deals with a wide range of issues relating to patent law and patent litigation, currently focusing on implementation of the EU unitary patent package in the existing European patent system.

He has participated in several conferences on patent protection in outer space and has published on the subject. He lectures at various universities and is the author and editor of several books and articles on patent procedure and patent litigation in Europe and China.



Emmanuel Ajdari

Space Systems Intellectual Property Manager, Airbus Defence and Space

Emmanuel Ajdari has a degree in engineering and has worked in the space domain since 1990, initially for Matra Marconi Space and now for the Airbus Defence and Space subsidiary of the Airbus Group. After a career in R&D and marketing, he has been in charge of intellectual property for space activities since 2009, initially for France and then for Europe. This includes patent filing, patent opposition and advice on contractual matters and litigation linked to IP. He has passed the CEIPI university diploma on patent law and the European qualifying examination.



Heli Pihlajamaa

Director Patent Law, European Patent Office

Heli Pihlajamaa studied law at Helsinki University and at the Max Planck Institute in Munich. She acts as legal member in opposition proceedings and advises EPO higher management on policy issues and legal changes. She is responsible for supporting EPO policy by developing, strengthening and promoting the EPC, including making proposals for legal changes and checking compliance with patent law-related norms and case law. Before joining the EPO she worked in both the private and public sectors. She has written several books and articles on patent law in Finnish.



Philippe Achilleas

Professor of Public Law, Institute of Space and Telecommunications Law (IDEST), University Paris Sud/Saclay

Philippe Achilleas is a full professor of public law at the University Paris Sud/Saclay. He is the director of the Institute of Space and Telecommunications Law (IDEST), the Master's Degree in Law of Space Activities and Telecommunications and the International Chair of Space and Telecommunications Law. He is also the director of the scientific consortium established between the University Paris Saclay and the French Space Agency (CNES). The author of numerous publications on various subjects related to space law, digital law and technology law, he is also a consultant for space companies, space agencies, telecom operators and regulators and a member of the French delegation to UNCOPUOS. He works in collaboration with the ESA, the International Telecommunication Union and the International Organization of the Francophonie.



Frédéric Rombaut

General Partner, Seraphim Space Global Fund

Frédéric Rombaut is a general partner with Seraphim Space Fund, the world's first venture capital fund dedicated to aerospace technologies. He is one of the leading figures in EU Corporate Venture Capital. As founder of Qualcomm Ventures in Europe and Managing Director Cisco Investment International, he was at the heart of the telecom, internet, wireless, cloud, IoT and AI revolutions and is a thought leader in Venture Capital, Mergers & Acquisition and corporate innovation, on a global

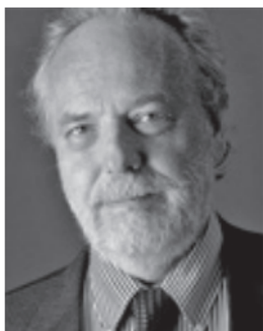
basis. He has been a deep technology venture capital investor for 20 years, having invested \$14bn in 75 companies and sat on the board of 40 fast-growth companies. He has also been a pioneering investor in geolocation and satellite businesses. He has an MBA from the Sorbonne University and a Master's of Engineering in Electronics (ECE Paris).



Anselm Kamperman Sanders

Professor of Intellectual Property Law, Director of the Institute for Globalisation and International Regulation (IGIR), Director of the Advanced Masters Intellectual Property Law and Knowledge Management programme (LLM/MSc), Maastricht University

Anselm Kamperman Sanders acts as Academic Co-director of the Annual Intellectual Property Law School and IP Seminar of the Institute for European Studies of Macao (IEEM) and is Adjunct Professor at Jinan University Law School. He has a PhD from the Centre for Commercial Law Studies, Queen Mary College, University of London, where he worked as a Marie Curie Fellow before joining Maastricht University in 1995. He is a member of the European Commission expert group on development and implications of patent law in the field of biotechnology and genetic engineering. He is the co-ordinator of the European IP Institutes Network Innovation Society (www.eipin-innovationsociety.org).



René Oosterlinck

Chairman of the ESA Patents Group

René Oosterlinck has a first engineering degree from the Higher State Technical Institute for Nuclear Industries of Brussels and a second degree from the University of Leuven, as well as a master's in law from the University of Leiden. In 1971 he became a patent examiner at the Institut International des Brevets (IIB), which later became part of the European Patent Office. In 1979 he joined the ESA, where he held several management positions including Head of the Intellectual Property and Technology Transfer Office and Director of the Galileo Programme and navigation-related activities. He is currently Professor in Space Law at the State University Ghent and Chairman of the ESA Patents Group. He has published many articles relating to intellectual property in outer space.



Ingo Baumann

Lawyer and partner, BHO Legal

Ingo Baumann is a co-founding partner of BHO Legal, a boutique law firm based in Cologne and Munich. He has 20 years of professional experience in the space industry. He wrote his PhD at the Cologne Institute of Air and Space Law on the international law of satellite communications. Before establishing BHO Legal, he was a legal adviser within the German Aerospace Centre (DLR), Head of the DLR Galileo Project Office, and CEO of DLR GfR mbH, the operating company of DLR for the German Galileo Control Centre. He advises institutions and companies involved in European, national and commercial space projects across all application

areas as well as in other high-technology sectors. He is a member of the International Institute of Space Law (IISL), the European Centre for Space Law (ECSL), the Space Law Committee of the International Bar Association (IBA) and various other professional organisations.



Curt Blake

President of Spaceflight, Inc.,
Spaceflight Industries

Curt Blake is the president of Spaceflight’s launch services group and previously served as senior vice president and general counsel. He has led efforts to expand Spaceflight’s

global network of launch service providers while building relationships with key commercial, civilian and defence-related customers. Over recent years he has overseen the company’s growth from its early commercial rideshare launches on the Antares and Soyuz vehicles to become the industry’s rideshare leader and the world’s first commercial spaceline. He has over 25 years of executive experience in high-growth and high-tech industries, with past experience including a range of senior executive and general counsel roles at Microsoft, Starwave, Corbis and Aldus. Prior to that he practised law at Shidler, McBroom, Gates and Lucas, a law firm that has since been merged into K&L Gates. He is a current and active board member of the Commercial Spaceflight Federation and the Seattle-based Pacific Science Center, as well as a contributor to numerous small-satellite conferences.



Monica Jan

Senior Director of Strategy and Customer Experience, Virgin Orbit

Monica’s career spans research and development, investment, and business strategy in the technology and aerospace sector. She has worked with both entrepreneurs and corporations on many aspects of business processes. In her strategy consulting career, she worked with Fortune 500 corporations on domestic and international market expansion, and advised high-tech start-ups on their venture strategy.

Prior to joining Virgin Orbit, Monica co-founded LightSpeed Innovations, an aerospace accelerator. During her tenure at Northrop Grumman and TRW, she managed various satellite and spacecraft test environment developments and led enterprise resource planning initiatives, winning the Chairman’s Innovation Award. As the vice chair of the Wharton Angel Network, Monica works actively with investors and entrepreneurs from diverse industries.

Monica holds both BS and MS degrees in Electrical Engineering from the University of Southern California, a Systems Engineering certificate from the California Institute of Technology, and an MBA from The Wharton School.



Thomas Grüber

Managing Director and Co-founder, Orbital Oracle Technologies

Thomas Grüber (MSc) grew up in Austria, where he won the Robot Challenge in Vienna at the age of 14. He studied electrical engineering at the Technical University of Munich (TUM), graduating from Unternehmer TUM’s entrepreneurial qualification programme Manage & More. He started his

professional career as an intern at Infineon, and subsequently worked in several high-tech start-ups. Thomas has participated in two scientific space projects: a sounding rocket experiment and the MOVE-II CubeSat project. Inspired by this research, he has published at scientific conferences and further developed the novel CubeSat framework as part of his Master's thesis. Together with three colleagues, he started working on a spin-off and as a result, in 2018, Orbital Oracle Technologies (orora.tech) was founded. Utilising the patent pending satellite framework, the company is now developing a constellation of nanosatellites equipped with multispectral imagers to disrupt the weather satellite industry.



Heike Wieland

Principal Director Legal Services,
European Patent Office

Heike Wieland joined the European Patent Office in 2011 as Principal Director Legal Services, responsible for all legal matters except patent law. She had previously been Acting Executive

Director of the European Global Navigation Satellite Systems Agency, GNSSA, which she joined in 2006 as Head of the Legal Department.

Heike started her career over a decade earlier as a self-employed attorney in both Milan and Munich, in particular focusing on European Community law and German-Italian activities. She then moved into industry, as Senior Legal Counsel at EADS Deutschland, Defence and Security Systems. She holds a German law degree from the University of Passau and has been a member of the German bar (Munich) since 1990.

Venue

Luxembourg Chamber of Commerce
7, rue Alcide de Gasperi, Luxembourg-Kirchberg
L-2981 Luxembourg

Seminar reference

OC32-2018

European Patent Academy

European Patent Office

Bob-van-Benthem-Platz 1

80469 Munich

Germany

Tel. +49 89 2399 5454

academy@epo.org

epo.org

epo.org/learning