

EPIP 2022 Tentative Programme (version 25 August 2022)

Day, time	Session	Paper	Room 1		Room 2		Room 3		Room 4		Room 5		Room 6		Room 7		
			Session Title	Author	Session Title	Author	Session Title	Author	Session Title	Author	Session Title	Author	Session Title	Author	Session Title	Author	
Thursday, 8:30 to 10:00	Parallel Session 1	Paper 1	Janine Denoncourt	Impact of New Sustainable Development Objectives on Corporate Reporting of Intangible and Intellectual Property Monoculture	Alvin Beverston, Olof Thorenson and Tomasz Takala	The Incentive and Welfare Implications of the European Unitary Patent	Janaz Javadi, Faranaz Javadi	Role and Involvement of Women in Intellectual Property System: Closing the Gender Gap in Inventions and Intellectual Property	Asim Moghadas	Open Data as a Valuable Intellectual Property Asset from SMEs Perspective	Noon Seare and Vania Sena	Trade Secrets and Knowledge Control in the Creative and Intellectual Ecosystem	Lisa Orlyak	How much "New" public is too much? The CREIA Vg Bid-Kommit and non-whistleblower control over works consumption	Eduardo Rio	THE MINUS SELECTOR IN BRAZIL: A PORTRAIT OF BRAZILIAN TECHNOLOGICAL DEPENDENCE THROUGH THE PROTECTION OF INDUSTRIAL PROPERTY	
		Paper 2	Orisa Sveva Accione	Technological development to address complex challenges: the contribution of American universities to SDGs	Karen Sandvik	Towards a Better Understanding of the Contractual Provisions in Public/Private Partnership Agreements	Federico Cavaggio, Alessandra Colombelli and Chiara Rovelli	The making of star innovators: the role of gender, seniority and complementarity of convenors	Mattio Torchio	Data-Driven Search and Innovation	Colleen Cunningham and Afsona Kapakousska	Keeping Innovation Confidential	Heli Häkkinen and Natalia Bäckman	COPYRIGHT AND DIGITAL FASHION DESIGN - THE REMOVAL OF COPYRIGHT FROM FASHION DESIGNERS	Henrique Roby, Paulo Sisto, Fabiana and Elizabeth Ferreira da Silva	WIPO session: INNOVATION IN RAILING and material Industries	
		Paper 3	Amr Jan, Arjun Duttar, Elisabeth Epinger, Prathiba Vinanath and Frank Tetzla	Intellectual Property Strategies for Sustainability Transitions	Mark Giesler	Transparency and the Social Relevance of Government Funding Research	Rafaela Paolino, Andrew Toole, Peter Anthony Pappas, Charles Degussa and Mia Townsend	Challenging the gender gap in IP: Evidence from a randomized control trial at the USPTO	Kevin Ziosi and Maria Lila Monagan	The Birth of the Freedom of Movement of Data: Myth or Reality?	Uta Voss	You Shall Not Pass – Trade Secrets as a Creative Transparency in AI Systems	Agnes Panzer	A PUBLIC SERVICE ROLE FOR DIGITAL LIBRARIES: A case of open access to research materials in the cultural heritage sector	Fernando Casati de Souza, Leopoldo Nascimento Coutinho and Douglas Alves Santos	The rising regional role of the Brazilian Green Patents Programme for Latin American Countries and the relevance of international cooperation	
		Paper 4	Elisabeth Epinger, Martina Kovac and Carsten Dehrer	The Role of Patents in Open Science and Entrepreneurial Ventures	Ioanna Kaplani and Theano Misa Tagarakis	Research-enhancing institutions and regional innovation: Evidence from a quasi-random experiment	Charles de Gucht, Nicholas Paolino, Peter Anthony Pappas, Mia Townsend and Andrew Toole	Challenges facing independent innovation: Do patents help?	Michael Palmredo	A Novel Dataset Measuring Change in Copyright Exceptions	Afzal Rauf, Martin Bader, Fariza Agha, Nicola Seale, Richard Albersburg, Uli Konopka and Christine Bachner	The legal protection of trade secrets in the context of the data economy	Stefan Buchold and Christopher Spigman	Intellectual Property and the Manufacture of Auro	Matthias Cabrita Orens and Muelko Jans	The rising sector: Post-maximization strategies, innovation practices, and commodity prices	
Thursday, 11:15 to 12:45	Parallel Session 2	Paper 1	Susanne Ludtke and Carsten Christian Grottel	Creating a Better World: Linking Innovation Potential and Sustainable Patents	Ove Grundstam	Governance in Innovation Ecosystems: A novel, non-judicial and useful view on the role of IP as a governance	Yvonne Belgar	IP Rights during the COVID-19 pandemic: Can the government suspend patent rights through Crown Use?	Daniel Hain, Roman Jurwinski and Mariagrazia Squitani	Mapping Complex Technologies as Science Technology Linkages: The Case of Neuroscience	Maria Atayeb, Christoph Simpe and Katrin Hussinger	Trade Secret Protection and Foreign Acquirer Engagement	Paul Heald	The Cost of Copyright Revisited: Empirical Evidence from Fiction and Swedish Book Markets	Carolina Castaldi	From patents to trademarks: towards a concordance map	
		Paper 2	James Forman, Vign Kathrin Rangan and Rob Stebbing	Patent Data Visualization Recipes: Methodologies to Improve Data-Chart Representability of Y2O (Climate Change Mitigation) Patents	Alyse Jean Klotz Fave-Felix and Esther von Zinnen	Intellectual Governance of Intellectual Property in Sustainable Social Value Chains	Catalina Martinez Garcia	COVID-19 patent tugs and their ties	Lionelisa Aristodemou, Antonia Douchopoulou, Helene Demis and Daisuke Nawa	Communication and Diffusion of Climate Change Mitigation and Adaptation (CCMA) Goods and Services: Identification and Analysis of Innovation Systems	Alexandra Iuganaru	The Role and Impact of Trade Secrets in Today's and Tomorrow's EU Single Market	Bernardo Cabineze	OPENING UP IP: COPYRIGHT LAW FOR PRIVATE TEXT AND DATA MINING	Alberto Di Minin, Antonio Crupi	Understanding the business value of SMEs' patent portfolio: an artificial intelligence-based approach	
		Paper 3	Christopher Harrison	Open IP Analytics in the UK IPO	Shayla Ghoshal	Public Interest IP Management under an Open Innovation Paradigm	Gabriela Lenarczyk	Rethinking the protection of commercially valuable information and open innovation: access to clinical trial data for the oncologist and patient	Christopher McTeague and Anna Chazantzi	A COGNITIVE APPROACH FOR IMPROVING PATENT DOCUMENTS FOR ENGINEERING DESIGNERS	Suzanne Naabholz	An Analysis of the Criminal Law Approach to Protecting Trade Secret in Australia: Is the Current Legislative Framework sufficient or Criminally Inadequate?	Alina Teodorescu	Opening EU copyright law for AI generated work? Not a task for the normal market	Jan Wang	Linking patents to scientific publications through in-text reference mining	
		Paper 4	Mariam Elsen and Frank Tetzla	Quantifying firm-level environmental performance: Towards assessing the sustainability of innovation	Yvonne Ziffels Diaz-Marta	Open intellectual property and innovation in complex technologies	Kaplan Kumar and Ana Santos Rodrigues	Planning for Pandemic and Innovation-Related Drug Scarcity	Carlo Botto, Gaston de Rosseton and Enrico Rabat	The commercialization of COVID-19: A case study analysis	Rethus Wang	Building Trade Secret Disputes in China Courts: Some Empirical Evidence	Martin Kretschmer, Urs Furgler and Amy Thomas	The failure of a European public domain: A discourse analysis of copyright law making (2018-2019)	Carolina Castaldi	From patents to trademarks: towards a concordance map	
Thursday, 13:45 to 15:15	Parallel Session 3	Paper 1	Sheng Xu	Intellectual Property Challenges in Renewable Energy for Developing Countries	Du Liu	How Sharing Patents Can Be Used?	Behrang Karand	The Giant Awakens - Law and Economics of Intellectual Property and Competition Law During COVID-19	Thomas Myrland and Martin Kretschmer	AI, machine learning and EU copyright law: A socio-legal analysis of ownership issues in training data	Thai Dong	Keep Your Enemies Close: The Appropriation Risk to Start-ups Receiving CVC Funding	Karin Hussinger and Lorenza Paladini	The effect of patent searching on knowledge creation: the impact of Google withdrawn on Chinese academic publications	Alberto Di Minin, Antonio Crupi	Understanding the business value of SMEs' patent portfolio: an artificial intelligence-based approach	
		Paper 2	Alex Cuntz, Frank Müller-Langner, Renato Mascarenha and Pinco Piperno	Access to science and innovation in the developing world	Sveken Carls and Mohamed Amal	How does content matter in the IP strategy of Latin American Multinationals?	Catalina Spang, Magali Contand and Patm Tuan	Rethinking EU copyright: Resilience in a digital post-pandemic world: current outlook, missed opportunities and future	Peter Georg Picht	Artificial Intelligence and Intellectual Property Law: From the Copyright to the Patent System	Nina-Alexia Gruzov, Andrey Andreyev and David Heller	Enabling, Accelerating, or Extracting? The Role of Venture Capital in the Innovation Ecosystem	Thomas Y. Lu and Ludus Kibucnu	A Comparative Risk Analysis of Copyright Infringement for Non-Fungible Token Mechanisms	Managing, appropriating and protecting patents in open innovation – from open data and other forms of Intellectual Property		
		Paper 3	Sonia Ahijevic, Alessandro Marini and Luca Piccollo	Intellectual Property rights and the environmental impact of climate change mitigation technologies	Magnus Bogenjansen and Vitor Bird	Managing Open Source and Intellectual Property: An Empirical Analysis on the Effects of Open Source Contributions on Patents	Adriana Marinelli, Julia Mazzini, Alessandro Nuvolari and Joost Poort	COVID-19 emergency and open source: An empirical analysis of public procurement	Galina de Rosenzweig and Adam Jaffe	AI-enabled Inventions: Implications for the Patent System	Christos Gekalos, Ioannis Kaplani, Theano Misa, Takagaki and Aggelos Pantazis	Entrepreneurship and innovation in times of crisis: Evidence from Greece	Martina Bank, Alexander Cruz and Paul J. Heald	Do you "Have a Patent?" Implications and Availability of Virtual Networks in Global Amazon Collections	Robert Martin	Managing, appropriating and protecting patents in open innovation – from open data and other forms of Intellectual Property	
		Paper 4	Felix Casar de Andrade and Esther van Zinnen	From a patent to a resilient International Technology Transfer Framework	Ruchi Agarwal and Patrick Gaule	From a patent to a resilient International Technology Transfer Framework	Noam Hawkins and Alison Slide	IP licensing in a pandemic context – what can we learn from Covid-19 vaccine public procurement?	Zhao Li	Protection of Intellectual Property vs Explainability of Algorithms: A Case Study of Online Algorithmic Pricing	Josiah Koler, Alexis D'Amassio, Fiona Murray and Scott Stern	Of Academics and Creative Destruction: The Role of Startups in the Process of Innovation	Antonia Ganasova	Internet Television Patent	Investigating Patent Examination Quality		
Thursday, 18:00 to 19:00	Parallel Session 4	Paper 1	Quinto Noto La Diega and Estelle Benayre	Opening Up Big Data for Business: The Role of Database Rights in the Fourth Industrial Revolution?	Alexei Katschenko and Katrin Willoughby	The Concept of Artificial Intelligence Viewed Through the Prism of Patent Information	Jayanta Ghosh, Prathiba Banerjee and Pratik Banerjee	Community Benefits through IP Implementation: Strategic Solutions towards Sustainable Development	Egbert Amoroso	AI for Decoding a source of bias: Patent Measure and Analysis	Daniel Jorgensen	Personal Data Protection and IP Enforcement (BBI) On Collision Course?	Rakana Tyagi	Control, SBI and Patents: Yes, this is a long tale (I) – A comparative and interdisciplinary perspective	Jonathan Author	Investigating Patent Examination Quality	
		Paper 2	Mohsen Almasri	The role of open data for sustainable development and sustainable entrepreneurship	Pingbo Gu, Yung Philip Chen and Chandler Veal	The Impact of Robotics and Digitization on Firm-level Productivity	Adriana Zapalaga	Sustainable IP: A Geographical Indication Approach – The Role of Patents on the Findings of the IP Strategy of Latin American Multinationals	Sebastian Henrich	Unravelling Technology Networks: Using Text Data and Knowledge Graphs in Science, Technology, and Innovation	Anna Gotschall and Thomas Gais	Patent Transactions and the Use of Blockchain Technology	Rubin Munnik	Copyright Infringement and the Artificial Case Against Xerox	Robert Garigian, W. Keith Robinson and Michael Swigelson	The Rise of Process Patents: Evidence from a Century of U.S. Patents	
		Paper 3	Mevla van Eesthou and Alfina Meiring	A better patent FAIR and open research data sharing under new EU data law	Emilio Bonato and Alain O'Connell	Challenging IP Excesses and Drawing Clear Boundaries for IP Protection	Daveshil Saxena	Geographical indications and traditional knowledge	Daveshil Saxena	AI and machine learning and computer vision for IP	Egbert Amoroso, Cornelia Storz and Tan Chan	Blockchain, AI & data protection	Francisco Duarte Lima	Revealing the Commons: an assessment on the viability of blockchain-based solutions as an enabler of automatic public IP	Jesus Manuel Nebila Zatarain and Paul J. Heald	Automated Technology and the Commodification of Copyrighted Works: Establishing Boundaries for Robotic Authorship	Patents in Action
		Paper 4															
Friday, 8:30 to 10:00	Parallel Session 5	Paper 1	Giovanna Cappon, Carolina Castaldi, Laura Piccollo and Patrizia Polidoro	Doing a right: organizational challenges aligning circular economy ambitions and intellectual property right strategies	Tatsof Weda	The European Patent Office as a preferred authority by US technology giants: an empirical study on international patent infringement	Christian Stemitz and Sascha Water	Unclear patent boundaries and patent infringement	Valerio Sterzi and Diego Ueschi	The market for technology: corporate research and firm value in Europe	Daniel Brown and Maria Roche	The Ties That No Longer Bind: Inventor Mobility and Patent Litigation	Jacopo Cian	Economic and moral rights over data for governing unitary their inclusion on the market: Lessons from copyright law.	Leanne Wiseman and Taina Petajainen	Opening Copyright laws for the Circular Economy	
		Paper 2	Anne Ramville and Magnus Bogenjansen	Technological innovation in circular business models: Measuring the impact of patenting activity on material flows for circular economy	Elina M. Tur and Arjan Markus Bogenjansen	Repaired examiner-attorney interaction and patent approval	Robert Heurich, Marcus Heigensson, David Anderson and Fridrik Tef	What influences patented value in patent litigation among SMEs?	Francesco Fontana, Antonio De Marco, Giuseppe Scatoia and Elisa Ughetto	Market value in the life science sector: building the bridge between legal and private business through venture capital investments	LLiu, Eduardo Makro and Nuno Palmares	The effect of collaboration on inventor mobility: quasi-experimental evidence from inventor death	Leanne Wiseman and Taina Petajainen	Opening Copyright laws for the Circular Economy			
		Paper 3	Shruti Menon, Prathiba Vinanath, Frank Tetzla and Nigel Clarke	Circular economy for electric vehicle battery waste in the EU and the UK: A patent landscape analysis for end-of-life	Elisa Menoni and Luca Sandoni	Patents with simultaneous innovations: The Role of the Non-Disclosure Requirement	Myra Martin-Sanchez and Abel Lora	BUSINESS GROUP AFFILIATION AND THE RISK OF PAE LITIGATION	Giulio Tomasi	Patents as Real Options	Giulio Tomasi	Knowledge Spillovers from Clean and Emerging Technologies in the UK	Brianne Heulicha	Copyright and Branding: Shaping a Case of Misuses and Other Transformative Uses	Roundtable on "Is there still a research and policy agenda for EU copyright?"		
		Paper 4	Mani Wang, Prathiba Vinanath and Frank Tetzla	Enabling the circular economy: An exploratory study on IP challenges faced by actors in innovation ecosystems	Laurie Caramella, Dectar Hofford and Cristina Rujan	Young Innovative Companies	Corruption and Litigation	David Heller, Laurie Caramella and Corinna Evidente from France	Intellectual Property as Loan Collateral: Evidence from France	Albano Di Minin, Antonio Crupi and Alessandra Costa	How technology proximity affect successful innovation: An empirical analysis	Nazim Danel	Exit in Transit – How Copyright Judgments Undermines the Right to				
Friday, 11:30 to 13:00	Parallel Session 6	Paper 1	Mitali Akshayachand, Carolina Castaldi and Sergio Pappas	From patents to trademarks: towards a concordance map	Lisa Van Dongen	Proportionality and Flexibility in Patent Information Relief	Joachim Henkel	The opening of standard-essential patents in the IoT - A value chain perspective on the market for technology	Jay Yonamine	Automated Patent Valuation: Methodology, Potential or a Fool's Errand?	Federico Cavaggio, Alessandra Colombelli, Antonio De Marco, Giuseppe Scatoia and Elisa Ughetto	The impact of university patenting on the technological specialization of European regions: a technology-level analysis	Caterina Spigno, Martin Kretschmer, Joost Poort, Thomas Margolis, Peter Mezes and Uta Voss	Roundtable on "Is there still a research and policy agenda for EU copyright?"	Sharon Sandeen	Information Openness	
		Paper 2	Peter Neubauer and Ramer Friesch	Approaches for the definition of Sustainable Development Goals in Trademarks	Alessandra Mazzini and Arianna Marinelli	Death spiral or impact improvement? The effect of incoming patent review on U.S. patent quality	Noana Stefan and Ruthwa Wang	Advantages and Challenges of Standard Settings Organizations in the Market for Technology	Du Liu and Zheng Fang	Identify Patent Value Using Semi-Supervised Topic Modeling: An Application in Synthetic Biology	Mario Corino and Salvatore Tonisi	When they give up their intellectual property? University-industry collaborations and the ownership of patented technologies					
		Paper 3	Shobana Iyer	Trade marks – a useful way to distinguish "Green" branding versus "Greenwashing"	Christina Heimers and Brian Iversen	Can One Judge Afford Innovation? Evidence from Patent Litigation in the Western District of Texas	Emilio Rabat, Carlo Botto and Paul Stekler	Government-sponsored value in patent litigation among SMEs? Evidence from standard-essential patents	Miriam Westman	On the Value of Patents	Thomas Schipani, Sam Arts and Reinhold Veugels	How Like the Others: Postwar Scientific Research and High-impact Innovation					
		Paper 4	Luminita Olsanu	The trademark-oriented innovation: why it would be wise to reconsider innovation outside the realm of diffusion	Esther van Zinnen, Scott Laurs, Willem, Dilyana Nigmatulina, Aurélie Henrich and Len Vanrompaey	Strategic Mediation for Solving Intellectual Property Disputes? A Study of Strengths and Weaknesses and Three Main Recommendations	Andrew Tomase	The Importance and Value of Standard-Essential Patents Worldwide			Kevin Willoughby and Drilly Brown	New Data Business Models Capabilities: A Framework for Large Complex Technological Enterprises					
Friday, 14:00 to 15:30	Parallel Session 7	Paper 1	Charlotte Gouard and Charlotte Campbell	The role of IP in the journey from public research to spin-off	Or Cohen Basson	The Patent Market: A Network Paradigm of the Patent System	Dang Xin, Chen Li and Simona Nebout	Non-IP R&D Disclosure and Investment Efficiency	Eduardo Mercante	Pharmaceutical patent examination in Brazil: an analysis of grant rates	Stefan Wagner and Deng Huong Tan	Mapping the Development of Corporate Intellectual Property Capabilities: A Framework for Large Complex Technological Enterprises	Michael Palmredo and Bernd Justiz Jans	The Right to Research in International Copyright	Henri Calbet, Dev Gangjee, Martin Serflinger and Vera Sevastyanova	Patent Title: Distinctive Signs for a Better World? The Role, Potentials, and Challenges of Distinctive Signs to Promote Sustainable Development	
		Paper 2	Esan Said	Quoting IP For a Better World	Xiaonan Wang	WELFARE-REDUCING TRADE SECRET MONOPOLIES: AN EMPIRICAL APPROACH	Alexandra Zilly, Maria Giesler and Diana Hegler	Strategic non-disclosure in patent litigation	Eduardo Mercante and Ken Shoben	Patent Protection and Public Good Procurement: The Case of Hepatitis C in Brazil							
		Paper 3	Asai T. S. Hakkis	Key Performance Indicators for Utility Model Systems	Koki Higashimura and Sadao Nagao	Language barriers and the spread of knowledge diffusion	Dandan Xu	Patent Disclosure and Firm New Product Performance – An Evidence from China	Greg Giff, Charles Degussa and Nicholas Radu	A Technological Opportunity in Agriculture	Anna Gupta, Kalina Marova, Cristina Rujan and Monika Kretschmer	Firms & global innovation					
		Paper 4	Dave Bettman, Anna Tschider and Sina Teismann-Lock	Circular design – In European and US Intellectual Property Law: environmental crisis?	Ofir For Sinai and Or Cohen Basson	THE REPLICABILITY CRISIS AND INTELLECTUAL PROPERTY LAW	David Angeloni, Bernhard Ganglauer and Joo-Han Oh	Strategic Information Disclosure: The Case of Pending Patents	Margot Calvevert, Bart Luit, Jip Kalkbrenner and Willem Van Dyck	Designing Transnational versus Corporate Intellectual Property: A Deep Dive into Pharmaceutical Industry	Ruchi Sharma and Aparna Sharma	Innovation Strategies of Foreign Firms in the Indian Manufacturing Industry					