## EPIP 2022 Final Programme (version 13 September 2022)

		1 1	Room: LG19, Faculty of Law		y of Law	Room: LG18, Faculty		of Law		Room: LG17, Faculty of Law		Room: B16, Faculty of Law					S1, Alison Richard Building		Room: S2, Alison Richard Building		1	Room: SG2, Alison Richa	ard Building
Day, time	Session	Paper	Session Title (Session Chair)	Author	Paper Title	Session Title (Session Chair)	Author	Paper Title	Session Title (Session Chair)	Author	Paper Title	Session Title (Session Chair)	Author	Paper Title	Session Title (Session Chair	) Author	Paper Title	Session Title (Session Chair)	Author	Paper Title	Session Title (Session Chair)	Author	Paper Title
Thursday, 8:30 to 10:00	P	Paper 1		Jarice Denoncourt Property Datice Denoncourt Standards on Corporate Reporting of Intersplate and Intellectual Property Monopoles		Eduardo Rio	The mining sector in Brazil: A portrait of Brazilian technological dependence through the protection of industrial property assets		Argyri Panazi	A public service role for digital libraries: A case of envergency electronic access to library material and the unequal battle against misinformation through copyright		Laura Zoboli and Maria Lillà Montagna	ontagrani The Birth of the Freedom of Movement of Data: Myth or Reality?	,,	Marek Giebel	Inor Paper I the Cocial Benefits of diversion of Covenment Funded Research		Federico Caviggioli, Alessandra Colombelli and Chiara Ravetti	The making of star innovators: the role of gender, seniority and complementarity of coinventors		Nicola Searle and Vania Sena	Trade Secrets and Knowledge Transfer Economic and Industrial Explorage	
		Paper 2	LG19 - 1	Grazia Sveva Ascione	Technological diversity to address complex challenges: the contribution of American universities to SDGs	LG18 - 1 WIPO session:	Henrique Rody, Paulo Sisto Freitas and Elizabeth Ferreira da Sêva	Innovation in the mining sector and opportunities for small businesses: The case of new steel	LG17 - 1	Heidi Hiirkönen and Natalia Särmäkari	law reform Copyright and digital feahion design - the democratization of authorship?	B16 - 1	Matteo Tranchero	Data-Driven Search and Innovation	S1 - 1	Kanan Sandrik	Towards a Better Understanding of the Contractual Provisions in Public-Phivate Partnership Agreements	52 - 1 Contra disertiti and	Charles de Grazis, Nicholas Pairolero Pater-Anthony Pappas, Miles Teodorescu and Andrew Toole	Challenges facing independent inventors: Do patents help?	802 - 1	Colleen Cunningham and Aldona Kepacinakalle	Keeping Invention Confidential
	Parallel Session 1	System level changes     for a better work     Altrib Jain, Anjuh Curbo, Elsabeth     the state of the s	Innovation in mining and other naw material industries Organizers: Caraten	Fernando Casaibi de Souza, Leopoldo Nascimento Coutinho and Douglas Alves Santos		Copyright - Digital, music and art Chair: Joost Poort	Blefan Bechtold and Christopher Sprigman	Intellectual Property and the Manufacture of Aura	Data Chair: Mreile van Eechoud	Acash Moghadasi	"Open Data as a Vital Intellectual Asset" from SME's Perspective	Chair: Irene Cabol	Alexia Stevenson, Otto Tolvanen and Tuomas Takalo	The Incentive and Welfare Effects of the European Unitary Patent	Gender, diversity and health E Chair: Andrea Zappolagio	Eden Sarid	Queering IP For A Better World	Trade secrets (1) Chair: Alfred Radauer	Ida Varolianec	You Shall Not Pass – Trade Secrets as an Obstacle to Transparency in Al Systems			
		Paper 4		Elsabeth Eppinger, Martina Kovac and Carsten Dreher	and Entroprotectual Criversides	Organizers: Carsten Fink, Julio Ratio and Giulia Valacchi	Beatric Calzada Olvera & Michiko lizuko	The mining sector: Profit maximization strategies, innovation patterns, and commodity prices		Lilia Oprysk	How much "new" public is too much? The CJEU in VG Bild-Kurat and non- exhaustive control over work's consumption	-	Michael Palmedo	A Novel Dataset Measuring Change in Copyright Exceptions		Icarnis Kaplanis and Theano Maria Taganaki	Research-enhancing institutions and regional innovation: evidence from a quasi-random experiment		Eduardo Mercadante and Ken Shade	n Palant Protection and Public Drug Procurement: The Case of Hepatitis C Brazil	Ja	Runhus Wang	Solving Trade Secret Disputes in Chinese Courts: Some Empirical Evidence
Thursday, 11:15 to 12:45		Paper 1		Susann Lüdike and Carsten Christian Guderian	Creating a Betler Workt: Linking Innovation Potential and Sustainable Patents					Paul Heald	The Cost of Copyright Revisited: Empirical Evidence from Finnish and Swedish Book Markets		Thomas Margoni and Martin Kretsche	ner Al, machine learning and EU copyright law: A socio-legal analysis of ownership leases in training data		Ove Granstrand	Governance of Innovation Ecosystems and Open Innovation Markets - A novel, non-obvious and useful view on the role of the IPR systems as a governance		Tyrona Barger	IP Rights during the COVID-19 pandemic: Can the government suspend patent rights through Crown Use?		Marte Arroyabe, Christoph Grimpe and Katrin Hussinger	d Trade Secret Protection and Foreign Acquirer Engagement
		Parallel Sustainable value and EPC	Patent Date Vaualization Recipes: Methodologies to Improve Data/Chart Reproducibility of Y02 (Climate Charge Mitgation) Patent Landscape Reports	art arge arts LG18 - 2		Mitad Abbasiharotish. "From patents to trademarks: towards a concordence map" Aberto Di Minin, Antonio Crupi.	LG17 - 2	Bernando Calabrese	Opening up EU copyright law for private text and data mining	B16 - 2	Gaétan de Rassenfosse and Adam J	affe Al-Generated Inventions: Implications for the Patent System	81 - 2	Ayse Irem Krac Favre-Felx and Eath van Zimmeren	<ul> <li>contractual Governance of Intellectual Property and Innovation in 'Sustainable Global Value Chains': Preliminary Ideas for Certain Governance Strategies</li> </ul>	62-2	Catalna Martinez Garcia	Covid-19 patent filings and their families	802-2	Aleksandra lugunian	The Role and Impact of Trade Secrets in Today's and Tomorrow's EU Single Market		
	Parallel Session 2		EPO Academic Research Programme session	Organizers: Yann Ménène, Xavier Seuba and Giovanna Oddo e	"Understanding the business value of SMEs' patent portfolio: an artificial intelligence-based approach"	EU copyright Chair: Christophe Geiger	Alma Trapova	Opening EU copyright law for Al- generated works? Not a task for the internal market	Artificial intelligence Chair: Bart Leten	Aakaai Kalnichenko and Kelvin Wiloughby	The Concept of Artificial Intelligence Viewed Through the Prism of Patient Information	Open innovation, eccesystems and governance Chair: Keth Maskus	Roya Ghafale	Public Interest IP Management under an Open Innovation Paradigm	Covid-19 Chair: Julio Rafio	Gabriela Lenarczyk	Reconciling the protection of commercially valuable information and open innovation: access to clinical trial data in the pandemic and beyond.	Trade secrets (2) Chair: Nicola Searle	Suzana Nashkova	An Analysis of the Criminal Law Approaches to Protecting Tade Secret In Australia: Is the Current Legistative Parameter's Supportive of Const-Bonder Transactions for their Transfer?			
		Paper 4		Dana Beldman, Arna Tischner and Stina Teilmann-Lock	Circular designs - is (European) design law fit for the environmental crisis?			Jan Wang, "Linking patents to scientific publications through in-text reference mining"		Martin Knebschmer, Ula Furgal and Amy Thomas	The failure of a European public sphere? A discourse analysis of copyright law making (2016-2019)	w?	Peter Georg Picht	Artificial Intelligence and Intellectual Property Law: From Diagnosis to Action	1				Sapra Kumar and Ana Santos Rutachman	Planning for Pandemic and Epidemic- Related Drug Scarcity	-		
Thursday, 13:45 to 15:15		Paper 1		Qinqing Xu	Intelectual Property Challenges in Renevable Energy for Developing Countries		Organizers: Martin A. Badier and Affred Rodeaar Moderator: Diaron K. Sandean 9 7	Afted Radouer, Main results of the "Stady on the Lagal Potention of Trade Bacteria and State State State Economy" (TSADE) Morin Bacter, "TSADE stady results – Bacteria and management implications the according to the State State Bacteria and State State State State Bacteria and State State State State Resonable with all "Instruction procession" observations, challings and success Bacteria form to TSADE State States		Katrin Hussinger and Lorenzo Pallad	The effect of internet censorahip on knowledge creation: the impact of Google withdrawal on Chinese academic publications		Daniel Hain, Roman Jurowetzki and Mariegnazia Squicciarini	Mapping Complex Technologies via Science-Technology Linkages; The Case of Neuroscience		Suelen Carls and Mohamed Amel	How does context matter in the IP strategy of Latin American Multinationals?	B S2 - 3 Thereof seasor: COVID-19 (Copyright exceptions b promoted access to honoledge. A Chair. Argyri Panazi N	Behrang Kenzad	The Giant Awakens – Law and Economics of Intellectual Property and Competition Law during COVID-19	B BG2-3 Entrepreneurship and start-type Chair Maneer 3 Maneer 3	Nina-Alessa Gruzdov, Andrej Gill and David Heller	Enabling, Accelerating, or Extracting? The Role of Venture Capital in the Innovation Lifecycle.
		Paper 2	LG19 - 3 Tech transfer for	Alex Cunitz, Frank Müller-Langer, Alessio Muscamera and Prince Ogugu	Access to science and innovation in the or developing world	LG 18 - 3 Therred sessor: Managing,			LG17 - 3 Copyright, clightalization, piracy and conscrahip Chair: Martin Kratischmar	Thomas Y. Lu and Lucius Klobuchk	A Comparative Risk Analysis of Copyright Issues for Nor-Fungible Token Mechanisms	B16 - 3	Christopher McTeague and Anna Chatzinichali	A cognitive approach for improving patient documents for engineering designers	S1 - 3 IP strategy and	Echaando Mercaadamte	Pharmaceutical patent examination in Brazil: an analysis of grant rates		Caterina Sganga, Magail Contardi and Palin Turan	Rethinking EU copyright flexibilities in a digital post-pandemic workl: current outlook, missed opportunities and proposals of reform		Thian Dong	Keep Your Enemies Closer: The Appropriation Risk to Start-ups Receiving CVC Funding
	Parallel Session 3	Paper 3	renewable and climate change technology Chair: Anthony Bridgen	Suma Ahreye, Alessandro Martell and Lucia Piscitello	Intellectual Property rights and the International transfer of climate change mitigation technologies	Managing, appropriating and protecting shared data in open innovation – from open data to the use of trade secrets and				Matthias Sahli, Alexander Curitz and Paul J. Heald	Sorry, No Image Available? Digitization and Availability of Vasail Anteorius in Global Museum Collections	techniques, methods Chair: Maximilian Elsen	Jay Yonamine	Automated Patent Valuations: Worthwhile Purauit or a Foof's Errand?	independent invento Chair: Catalina Martinez Garcia	rs Ruchir Agarwal and Patrick Gaule	Inda's Maxing Billion		t Arianna Martinelli, Julia Mazzei, Aleasandro Nuvolari and Joost Poort	COVID-19 emergency and on-line piracy: an empirical analysis		Christos Genakos, Ioennis Kaplanis, Theano Maria Tagaraki and Aggelos Tsakanikas	Entrepreneurship and innovation in times of crisils: Evidence from Greece
		Paper 4		Felpe Cesar de Andrade and Esther van Zimmeren	Building up a resilient international Technology Transfer Framework	other forms of Intellectual Property				Artarina Garanasvē	Internet Television Piracy		Egbert Amonolo, Cornella Storz and Tian Chan	Computer Vision to Measure Product Design Visual Similarity		Nicholas Pairolero, Andrew Toole, Pe Anthony Peppas, Charles Degrazis a Mike Teodorescu	ter- Closing the gender gap in patenting: nd Evidence from a randomized control trial at the USPTO		Naomi Hawkins and Alaon Slade	IP licensing in a pandemic context – what can we learn from Covid-19 vaccine public procurement?		Julian Kolev, Alexis D'Alessandro, Fion Murray and Scott Stern	a Of Academics and Creative Destructor: The Role of Startups in the Process of Innovation
Thursday, 18:00 to 19:00		Paper 1		Guido Noto La Diega and Estelle Denclaye	Opening Up Big Data for Sustainability: What Role for Database Rights in the Pourth Industrial Revolution?		Andrea Zappalagio	and Environmental Sustainability: Are ographical Indications the Answer? Rectors on the findings of the Max nck Research Team on Gla.	Daniel Jongama	Personal Data Protection and IP Enforcement (SHI) On Collision Course	a? B16 - 4	Egbert Amoncio	Al for Detecting (a source of) Weak Patents: Measure and Application	Moved to G28.	Francesco Fontana, Antonio De Marc Giuseppe Scellato and Elsa Ughetto	co. Market value in the life science sector: building the bridge between lated and private companies through venture capital investments		Jonathan Ashtor	Investigating Patent Examination Qualit	(Online only session)	Kalpana Tyagi	Control, Shift and Paste: Yes, this is deep fake (f) - A comparative and inter- disciplinary perspective	
	Parallel Session 4	Paper 2	LG19 - 4 Data for sustainability Otrain Alex Movembel	Mirelle van Elechoud and Arlette Meiring	g A better place? FAIR and open research data sharing under new EU data law	LG 18 - 4 Geographical indications and traditional knowledge	Jayanta Ghosh, Phatheeba Vimalnath and Shourabh Banarjee ge	Community Benefit through IPR Implementation: Strategic Solutions towards Commercialization of Traditional or Hentage Products	LG17-4 Blockchain, Al & data protection Chair: David Erdos r	Arina Gorbalyuk and Thomas Gits	Palent Transactions and the Use of Blockchain Technology	Al and machine learning and computer vision for IP Chair: Gaétan de Rassenfosse	Sebaatian Heinrich	Urraveling Technology Networks: Usin Text Data and Knowledge Graphs in Science, Technology, and Innovation Research	(Moved to G28, Faculty of Law) G28 - 4 Value and IP boundaries	Enrico Bonadio and Aislinn O'Connell	Criticising IP Excesses and Drawing Clear Boundaries for IP Protection	[Online only session] S2 - 4 Patents Chair: Antonio Crupi	Bernhand Gangimair, W. Keith Robins and Michael Seelgaon	on The Rise of Process Claims: Evidence from a Century of U.S. Patenta	SG2 - 4     Deep fakes, antitrust     and automation     Chair: Leonidas     Aristodemou	Robin Mamrak	(Foreign) Innovation and the Antitrust Case Against Xerox
		Paper 3	Crar: Alls Monthai	Mohsen Ahmadi	The role of open data for sustainable development and sustainable entrepreneurable	Chair: Eden Sarid	Devanshi Saxena	Justifying Geographical Indications for Sustainable Development – A call for coherence		Francisco Duque Lima	Recreating the Commons: an assessment on the viability of blockchein-based solutions as an enabler of automatic public license information management.		Zhaoli	Protection of Intellectual Property vs Explainability of Agorithm: A Case Study of Online Algorithmic Pricing	y Chair: Ioana Stefan	Svitana Lebederiko	Socio-Legal Methods for Intellectual Property and Innovation Studies		Dan Burk	Patents in Action		Janun Marual Nisbla Zatarain	Automated Technology and the Generation of Copyrighted Works: Establishing Boundaries for Robotic Authorship
						<u> </u>	L			L			I	1	<u> </u>					4			
Friday, 8:30 to 10:00		Paper 1 Paper 2 Paper 2 Paper 3 Paper 3		Arns Raincile and Magnus Buggenhegen	Technological innovation in circular business models - Measuring the impact of patenting activity on material flows for circular economy transitions	LG 18 - 5 tges a and Themed sesison:				Jacopo Ciani	Economic and moral rights over data for governing unitarily their circulation on the market: Lessons from copyright law.	anc. lar B16 - 5 Finance, productivity	Grid Thoma	Patenta as Real Options	S1 - 5 IP System - Requirements & procedures	Laurie Claramella, Dietmar Harhoff an Cristina Rujan	d Young Innovative Companies	1 82 - 5 Patent infingament and ligation	Christian Sternitzke and Sascha Walt	er Unclear patent boundaries and patent infringement		Daniel Brown and Maria Roche	The Ties That No Longer Bind: Inventor Mobility and Patent Litigation
	Parallel			Giovanna Capponi, Carolina Castaldi, Laura Piscicelli and Patricia Petralosa	Doing it right: organizational challenges aligning circular economy ambitions and intellectual property right strategies		Organizer: Mark Wilson (Licensing Execut	ning Executive Society/ LES)	LG17 - 5	Leanne Weeman and Taina Phlajarinne	Opening Copyright laws for the Circular Economy		Greg Graff, Charle Degrazia and Nicholas Rada	A Technological Opportunity in Agriculture		Elena M. Tur and Arjan Markua	Repeated examiner-attorney interaction and patient approval		Robert Heurlin, Marcus Holgensson, David Andersson and Fredrik Tell	What infoences perceived justice in patent Rigation among SMEs?	SG2 - 5 Inventor mobility, public research and	Li Liu, Eduardo Melero and Neux Palomenas	The effect of collaboration on inventor mobility: quasi-experimental evidence from inventor death
	Parallel Session 5		Sheetal Mercer, Pratheeba Vimainath, Frank Tietze and Nigel Clarke	Circular economy for electric vehicle battery waste in the EU and the UK: A patent landscape analysis for end-of-life solutions	Impact licensing - Delivering social impact through IP licensing in the pharmaceutical and environmental fields: Current business practices and novel	P Chair: O nd ds: a al	ner Hizirolgia Berrie, Mark Witson, Joanne van Harmelen	Copyright exceptions Chair: Namh Turnelty	Branislav Hazacha ly	Copyright and Benefit Sharing: A Case of Mashups and Other Transformative Uses	Chair: Kelvin Willoughby	David Heller, Laurie Claramella and L Leitzinger	ao Intellectual Property as Loan Collateral: Evidence from France	E Requirements & procedures F Chair: Andrew Toole	Fabio Mananti and Luca Sandrini Ie	Patenta with Simultaneous Innovations: The Role of the Non-Obviouaness Requirement	and litigation Chair: Christian Heimers	Mryam Martin-Sanchez and Abel Lucena	Business group affliation and the risk o PAE litigation	of technology proximity Chair: Anna Chatzimichali	Aberto Di Minin, Antonio Crupi and Alessandra Costa	How technology proximity affect successful innovation. An empirical analysis	
		Paper 4		Marc Wangrin, Pratheeba Vimainath an Frank Tietze	d Enabling the circular economy: An exploratory atudy on IP challenges faced by actors in innovation ecosystema	business models				Naama Dariel	Lost in Transit – How Enforcement of Foreign Copyright Judgments Undermines the Right to Research		Pengbo Qi, Yifeng Philip Chen and Chander Velu	The Impact of Robotics and Digitization on Firm-level Productivity		Tetsuo Wada	The European Patent Office as a preferred authority by US technology glants: an empirical study on International patent application routes		Cesare Righi	Continuation Patenta and Litigation	]	Magnus Buggenhagen and Krut Bind	Managing Open Source and Intellectual Property: An Empirical Analysis on the Effects of Open Source Contributions on Patents Behaviour and Quality
Friday, 11:30 to 13:00		Paper 1		Pater Nechskusler and Rainer Frietach	Approaches for the definition of Sostainable Development Goals in Trademarks			Sharon K. Sandean. "Mapping Secrecy Law." Neri Les. "Governing confidential data in EU – Transpercey as Patresa ?"	LG17 - 6 Therned sesison:				Carlo Bottal, Gaétan de Rassenfosse and Emilio Raiteri	The commercialization of DoD-SBIR patents: A counterfactual analysis	S1 - 6 IP System -	Lisa Van Dongen	Proportionality and Flexibilities in Final Injunctive Relief	3 52 - 6 Standard essential	Joachim Hankal	The licensing of standard-essential patents in the IoT – A value chain perspective on the market for technolog	ogy and SG2 - 6 Academic patenting	Federico Caviggiol, Alessandra Colombell, Antonio De Marco, Giusepp Scellato and Elisa Ughetto	The impact of university patenting on the technological specialization of European regions: a technology-level analysis
	Parallel	Paper 2	LG19 - 6 Trade Marks	Leonidas Aristodemou, Antoine Dechezepretre, Hélérie Dernis and Datsuke Nawa	Commercialisation and Diffusion of Climate Change Misgation and Adaption (CCMN) Goods and Sarvices: Identification and analysis of Jeco-J green trademarks using a natural language processing (NLP) approach and a climate-change vocabulary (CCV)	LG 18 - 6 Thermed sesison:	Organizer: Sharon K. Sandeen			Organizera/apeakera: Caterina Sgarega, Martin Kretachmer, Joost Poort, Thomas Margoni, Peter Mezei and Ube Furgal	Ula Fungal. "Revocation right." Thomas Margori. "Copyright and Al technologies." Joost Poort. "Parapective of autors."	B16 - 6 Commercialization,	Du Liu and Zheng Fang	Identify Patent Value Using Semi- Supervised Topic Modeling: An Application in Synthetic Biology		Jula Mazzai and Arianna Martineli	Death squed or quality improvement? The impact of introducing post-grant review on U.S. patent quality		loana Stefan and Runhua Wang	Advantages and Challenges of Standar Settings Organizations in Open Innovation		Marco Consino and Salvatore Torrisi	When do they give up their intellectual property? University-industry collaborations and the ownership of patiential inventions
	Session 6	Paper 3	Trade Marks Chair: Jennifer Davis	r Davia r Davia	Information Openness	Speakers: Sharon K. Sandeen, Nari Lee, Ulla-Maija Mylly		Roundtable on "Is there still a research and policy agends for EU copyright?"	Mezei and Ula Furgal Discussants: Lionel Bently and Nicola Searle	Joost Poort. "Perspective of authors." Peter Mazei, Sebastian Schwerner. "Intermediaries and content moderation." Caterina Sganga. "Copyright flexibilities."	patent and firm value Chair: Paul Heald	Mineri Weshnan	On the Value of Patenta	mediation Chair: Stina Teilmann- Lock		Welcome to Wacol The Impact of Judge Shopping on Litigation	patients I Chair: Roya Ghafele	Emilo Rateri, Carlo Bottal and Rudi Bekkera	Government-sponsoned research and technical standards: Evidence from standard-essential patents	and university IP Chair: Prince Oguguo	Thomas Schaper, Sam Arbs and Reinhilde Vaugelens	Not Like the Others: Frontier Scientists and High-Impact Inventions	
		Paper 4		Luminita Obeanu	The trade-mark-law-and-innovation' trap: why it would be wise to conceptualise innovation outside the realms of dilution protection								Valerio Sterzi and Diego Useche	The markets for technology, corporate research and firm value in Europe		Eather van Zimmeren, Seun Lari- Williams, Dityara Nigmatulina, Aurélie Hendricks and Lien Vanwinnerdael	Stimulating Mediation for Solving Intellectual Property Disputes? A Study of Strengths and Weaknesses and three Main Challenges for IP Mediation		Andrew Torrance	The Importance and Value of Standard Essential Patents Worldwide	4	Kelvin Willoughby and Dmitry Smirnov	How Can Business Schools Ganerate Value in the Commercialization of New Technology? Technological Innovation Laboratories and Intellectual Property Management as Leadership Channels for Business Schools
Friday, 15:30 to 17:00		Paper 1		Raf Martin and Dennis Verhoeven	Knowledge Spillovers from Clean and Emerging Technologies in the UK	LG 18 - 7		Dev Gangles. "The Permissibility of Preloved? Trade Mark Law in an Era of Recycling and Upcycling."				in B16 - 7	Margot Calleveart, Bart Leten, Stip Kelchtermans and Walter Van Dyck	Designing Transactional versus Relational Licensing Contracts: A Deep Dive into Biophermaceutical Industry Practices	S1 - 7 IP System - Others	Xiaonen Wang	Weffans-reducing trade dress monopoles: An empirical approach	S S2 - 7 Firma & global Innovation	Stafan Wagner and Dang Huong Tran	Innovation, CEO incentives and uncertainty	a 802-7 Disclosure and non-	Deng Xin, Cher Li and Simona Matuet	Narrative R&D Disclosure and Investment Efficiency
	Parallel	Paper 2	LG19 - 7 Circular design, utility models, clean	Juzzi T. S. Heikklä Gabriel Vernhes, Climent Sternberger	Key Parformance Indicators for Utility Model Systems	Therned session: Distinctive Signs for a Refer Work? The	Organizensispeakers: Irene Caboli, Dev Gangiee, Marin Senflaben and Vera	Irene Calbol. "The Potential Role of Certification Marka and Geographical Indications in Promoting Transparency and Sustainable Development." V Martin Serfitieten. "Brand-Based	LG17 - 7 Therred session:	Organizers: Michael Palmedo and Bernd Justin Jütle	Sean Flynn. 'Research Exceptions in Comparative Copyright.' Christophe Geiger. 'The Constitutional Foundations of a Right to Research in		Vicente Zafrilla Disz-Marta	Open intellectual property and occupanation in complex technologies How Steeping Patenta Can Be Used?		Or Cohen Sasson	The Patent Medium: Toward a Network Paradigm of the Patent System		Kalvin Wiloughby and Punyapat Sakaupapchon Anna Gumpert, Kalina Manova, Cristis	Mapping the Development of Corporate Intellectual Property Capabilities: A Framework for Large Complex Technological Organizations Multinational Firms and Global Innovation		Alexandra Zaby, Manek Giebel and Diana Heger	Strategic non-declosure in patents Patent Disclosure and Firm New
	Session 7	Paper 3	technologies and 3D printing Chair: Sheetal Menon	provide and a set of se	Role, Potentials, and Challenges of Distinctive Signs to Promote Sustainable Development	Sevantianova	Communication and Statishinable Consumption Patterns: The Underceptoned Potential of Al-driven Behavioural Advertising* Vera Sevastianova. "Trade Marks in the Age of Artificial Intelligence: The Need for Statishingh in the Communier Decision-Marking Framework."	The Right to Research in International Copyright	Speakers: Sean Flynn, Christophe Geiger, Alce de Perdigilo Lana	European Law and Policy.* Alice de Perdiglio Lana. "Legislation, Jurisprudence and Perceptions About Text and Date Mining in Latin America."	Chair: Learns out Ulaeman cia.*		now okeping Patents Can Be Used?	Chair: Frantzeska Papadopoulou (TBC	Kyle Higham and Sadao Negaoka	Language barriers and the speed of knowledge diffusion	Chair Marcus Holgenson	Anna Gumpert, Kalina Manova, Cristi Rujen and Monika Schnitzer Ruchi Shanma and Acema Sharma		disclosure Chuit: Julian Kolev a in	David American R	Product Performance – Evidence from China	
		Paper 4													Uner I ur Sinal and Or Cohen Saason	The replicability crisis and intellectual property law		reson pharma and Apama Sharma	Innovation Strategies of Foreign Firms the Indian Manufacturing Industry		David Angenendt, Bernhand Ganglmair and Jong-Min Oh	orrange: Information Disclosure: The Case of Pending Patents	