

IV INTERNATIONAL CONGRESS ON LAW AND ARTIFICIAL INTELLIGENCE (IV ICLAI)

HYBRID EVENT – June 1st and 2nd, 2023

GENERAL THEME OF THE EVENT: THE RIGHTS OF NEW
BUSINESSES AND SUSTAINABILITY

PUBLIC NOTICE No. 02/2023 - FOR SUBMISSION OF EXPANDED ABSTRACTS

1 EVENT PRESENTATION

SKEMA Law School, part of SKEMA Business School, a French non-profit entity with a multi-campus structure in five countries on different continents (France, USA, China, Brazil and South Africa) and with three important international accreditations (AMBA, EQUIS and AACSB), with the support of **CONPEDI – National Council for Research and Graduate Studies in Law**, in view of the debate on the various relationships between the legal world and technology, represented by artificial intelligence and related ethical and human issues, makes public the opening of registrations and establishes rules related to participation in the **IV International Congress of Law and Artificial Intelligence (IV ICLAI)**, which will be held from June 1 to 2, 2023, in a hybrid format, with administrative support from the SKEMA BRASIL campus in Belo Horizonte-MG.

It is a scientific event that had the participation of more than a thousand researchers from all over Brazil and other countries in its three previous editions. Almost 700 scientific works were presented, which resulted in the publication of 42 scientific books. Several topics were addressed, such as access to justice, Human Rights, data protection, labor relations, Public Administration, environment, forms of conflict resolution, Criminal Law, civil liability, among others. Great personalities from the national and international legal world gave valuable lessons, which are archived and available on SKEMA Brasil's YouTube page.

1.1 OVERALL COORDINATION

Geneviève Daniele Lucienne Dutrait Poulingue
Dorival Guimarães Pereira Júnior
Edgar Gastón Jacobs Flores Filho

1.2 EXECUTIVE SECRETARY

Caio Augusto Souza Lara
Wilson de Freitas Monteiro

1.3 SCIENTIFIC COUNCIL

Adriana Goulart de Sena Orsini	José Luiz de Moura Faleiros Júnior
Adriano da Silva Ribeiro	Juan Gustavo Corvalán
Aghisan Xavier Ferreira Pinto	Juarez Monteiro de Oliveira Júnior
Alberto Antonio Morales Sánchez	Juliana Rodrigues Freitas
Alexandre Bueno Cateb	Leda Lúcia Soares
Ana Virginia Gabrich Fonseca Freire Ramos	Liziane Paixão Silva Oliveira
Andrea Alarcón Peña	Lorena Muniz e Castro Lage
Antonio Anselmo Martino	Lucas Augusto Tomé Kanna Vieira
Bruno Alves Rodrigues	Lucas Gonçalves da Silva
Bruno Feigelson	Luciana Costa da Fonseca
Caio Augusto Souza Lara	Luiz Gustavo Gonçalves Ribeiro
Cláudia Fialho	Magno Federici Gomes
Clara Cardoso Machado Jaborandy	Manuel David Masseno
Christiane Costa Assis	Maraluce Maria Custódio
Cristian Kiefer da Silva	Marco Antônio Sousa Alves
Davide La Torre	Nathália Lipovetsky e Silva
Deilton Ribeiro Brasil	Nelson Rosenvald
Dennys Eduardo Rossetto	Paulo de Castro
Dorinethe dos Santos Bentes	Pedro Gustavo Gomes Andrade
Dorival Guimarães Pereira Júnior	Priscila Céspedes Cupello
Edgar Gastón Jacobs Flores Filho	Priscila Pereira de Souza
Émilien Vilas Boas Reis	René Vial
Fabiano Hartmann Peixoto	Rodrigo Martins Faria
Fabício Veiga Costa	Rômulo Soares Valentini
Fausto Santos de Moraes	Samentha Goethals
Felipe Calderón-Valencia	Sérgio Henriques Zandona Freitas
Fernanda Telha Ferreira Maymone	Sinara Lacerda Andrade Caloche
Fernando Henrique da Silva Horita	Valmir César Pozzetti
Geneviève Daniele Lucienne Dutrait Poulingue	Valter Moura do Carmo
Gisele Luiza Soares Moura	Victor Eduardo da Motta
Helen Cristina de Almeida Silva	Vinícius Biagioni
Heron Santana Gordilho	Wilson de Freitas Monteiro
João Batista Moreira Pinto	Yuri Nathan da Costa Lannes
José Eduardo Resende Chaves Júnior	

1.4 SUPPORTING ENTITIES

Supporting entities of the IV International Congress on Law and Artificial Intelligence are:

- RECAJ-UFMG Program - Teaching, Research and Extension in Access to Justice and Conflict Resolution of the Faculty of Law of the Federal University of Minas Gerais;
- Brazilian Institute of Civil Responsibility Studies – IBERC;
- Commission on Artificial Intelligence in Law of the Brazilian Bar Association – Minas Gerais Section;
- Franca Law School – Public Policy and Internet Research Group;
- Federal Rural University of the Semi-Arid – UFERSA – Graduate Program in Law – Laboratory of Quantitative Methods in Law;
- Santa Rita University Center – UNIFASAR.
- Postgraduate Program in Jurisdiction and Human Rights (PPGPJDH) - Federal University of Tocantins (UFT) in partnership with the Superior School of Judges of Tocantins (Esmat).

1.5 SCHEDULE AND COMMUNICATIONS REGARDING THE CONGRESS

1.5.1 The previous program and other official communications regarding the IV International Congress of Law and Artificial Intelligence (IV ICLAI) will be made available on the social networks of SKEMA Business School Brasil on Facebook (facebook.com/skemabrasil) and Instagram (@skema_brasil), being of It is the responsibility of the participants to follow the respective posts.

1.6 AUDIENCE

1.6.1 The audience of the IV International Congress on Law and Artificial Intelligence (IV ICLAI) is formed by undergraduates, graduates, postgraduates (lato and stricto sensu), professors and professionals from courses in Law, Information Science, Computer Science, Psychology, Social Sciences, Pedagogy, as well as others interested in the subject.

1.7 DATE AND METHOD OF REALIZATION

1.7.1 The event will be held on **June 1st and 2nd, 2023**, in a hybrid format, as follows:

- a) Thematic panels held in person at the new headquarters of SKEMA Business School Brasil, located at Av. do Contorno, 5456 - Savassi, in Belo Horizonte-MG, but with open and simultaneous transmission on the YouTube channel of SKEMA Brasil;
- b) Working Groups, for the presentation of expanded abstracts, in a virtual environment.

1.7.2 If the health authorities recommend, in view of the COVID-19 pandemic, the maximum capacity for face-to-face panels may be restricted.

1.8 CREDIT HOURS

1.8.1 The number of hours that will appear in the general certification of the event is 20 hours.

2 EXPANDED ABSTRACTS

2.1 Expanded abstracts must be unpublished.

2.2 The expanded abstracts must comply with ABNT standards, in the following requirements:

2.2.1 The PDF file must be in Portuguese or English and have a **minimum of 05 (five) and a maximum of 07 (seven)** pages on an A4-sized sheet of paper, vertical (portrait) position.

2.2.2 Font: "Times New Roman"; body 12; justified alignment; without syllable separation; 1.5 spacing between lines; 1.5 cm paragraph; margin - top and left: 3 cm, bottom and right: 2 cm.

2.2.3 Citations (NBR 10520/2002) and references (NBR 6023/2020) must comply with ABNT rules or the rules for writing academic papers in the country of origin of the authors, in case the abstract is written in English.

2.2.4 The reference system for direct or indirect citations can be author-date or numerical (NBR 10520/2002), with footnotes for explanatory purposes only (NBR 6022/2018).

2.2.5 According to NBR 6024/2012, titles, subtitles, and sub-subtitles must be aligned to the left and contain text related to them, as well as progressive numbering.

3 AUTHORS

3.1 Expanded abstracts with a maximum of **03 (three) authors** will be accepted.

3.1.1 **In the case of abstracts written by three authors, one of them must necessarily be the supervisor professor**, with a master's or doctorate, who must inform such condition when filling out the qualification in the CONPEDI platform at the time of submission of the work.

3.1.2 The case above does not apply to works written by one or two authors.

3.2 Expanded abstracts of undergraduates, graduates, masters' students, masters, doctoral students, or doctors in any area of knowledge related to the theme of the event and working groups will be accepted.

3.3 The author who submits the abstract is solely responsible for including the name(s) of the other author(s), as well as defining the order of presentation of the names, including the qualification of the supervisor, according to item 3.1.1

3.4 After submitting the expanded abstracts, the inclusion of authors and changes in the order of names will not be accepted.

4 SUBMISSION

4.1 Expanded abstracts will be received between **March 9th and May 5th, 2023**, precisely until 23:59 hours.

4.2 Each author may submit a maximum of 02 (two) expanded abstracts for presentation at the event, provided they are registered in Working Groups on different days, in accordance with Annex II.

4.2 Each author may submit a maximum of 02 (two) expanded abstracts for presentation at the event, provided they are registered in Working Groups on different days, in accordance with Annex II.

4.2.1 If the author submits two or more expanded abstracts to Working Groups on the same day, all of them will be excluded.

4.2.2 The limitation of submission of works does not apply to the guiding professors of item 3.1.1.



4.3 For the submission of expanded abstracts, it is necessary to complete the individual registration on the CONPEDI website, and **it is not necessary to pay the annual CONPEDI membership fee.**

4.4 The expanded abstracts must be submitted exclusively through the “*Publica Direito*” system, in the associate area, available on the CONPEDI website, at the electronic address www.conpedi.org.br, strictly following the specifications of this notice and the procedures provided for in the same system.

4.5 The submission process, in the “*Publica Direito*” system, will take place in three stages, as described below:

4.5.1 FIRST STEP – Fill out all identification data of the expanded summary:

4.5.1.1 Choose the Research Line, according to Annex II;

4.5.1.2 Research title in Portuguese or English;

4.5.1.3 Abstract in Portuguese or English with a maximum of 100 (one hundred) words;

4.5.1.4 Inclusion of at least 03 (three) keywords in Portuguese or English;

4.5.1.5 Research title in a foreign language (English, Spanish, French or Italian);

4.5.1.6 Abstract in a foreign language (English, Spanish, French, or Italian), with a maximum of 100 (one hundred) words;

4.5.1.7 Inclusion of at least 03 (three) keywords in a foreign language (English, Spanish, French or Italian).

4.5.2 SECOND STEP - Authors' Report:

4.5.2.1 If the expanded abstract has a single author, it is necessary to check that the name informed in the system is correct, and only then proceed to the next step.

4.5.2.2 If the expanded abstract has 02 (two) authors, proceed as follows:

a) Search the name of the second author in the space provided;

b) Once located, select the respective name;

c) Confirm that the second author has been duly informed.

4.5.2.3 Reporting the qualification of the authors is not mandatory. Authors who wish to inform these additional data, such as title, institution to which they are affiliated, funding for said research, among other information, may do so within the limit of 30 words. In this field, the name of the authors should not be informed, proceeding according to the instructions below:

a) Inform the respective qualification in the text box, below the author's name;

b) Confirm that the qualification was informed correctly;

c) Proceed in the same way with the second author, if any.

4.5.2.4 For the name of the indicated author to appear in the expanded abstract after the submission process is completed, the latter must access its member area and accept the authorship of the expanded abstract, under penalty of having his/her name not registered as the author.

4.5.3 THIRD STEP - Sending the file in PDF format.

4.5.3.1 The file in PDF format must contain the information of the expanded summary from its introduction, including objectives, methodologies, research development, conclusions, and references.

4.5.3.2 The PDF file must not contain:

- a) Name of the authors - the names of the authors may appear only when they are cited, but they cannot be identified as being the authors of the said expanded abstract;
- b) Title;
- c) Summary;
- d) Abstract;
- e) Keywords;
- f) Page numbers.

4.6 After the submission of the expanded abstract, its substitution, correction, modification of the content of any nature will not be allowed.

4.7 Abstracts submitted to the “*Publica Direito*” system will undergo editorial analysis. Those who do not comply with the rules of this notice will have their work returned so that the necessary adjustments can be made. If these corrections are not made within 72 hours after sending the rejection of the editorial analysis, the expanded abstracts will be disqualified.

5 ASSESSMENTS

5.1 All expanded abstracts submitted will be evaluated by professors appointed by the entity promoting the event.

5.2 In the “*Publica Direito*” System, the evaluations are carried out using the double-blind review method, which allows the unnamed analysis of the works, guaranteeing the impartiality of the evaluation. The method still requires the examination of the expanded abstract by at least two professors, which guarantees the reduction of subjectivity and ideological preferences.

5.3 The list of approved expanded abstracts will be published on the event promoting entity's social networks and institutional channels until **May 15TH, 2023**.

5.4 Up to the 25 (twenty-five) best-expanded abstracts may be selected for presentation, among those that reach an average of 7.0 (average of the marks awarded in the evaluation) in each line of research.

5.5 Those who, reaching an average of 7.0, receive the same marks in the last wave of each line of research will also be classified, regardless of the limit established in the previous item.

5.6 Marks will be assigned according to criteria met from 0 (zero) to 10 (ten). The evaluators will analyze the works based on the items below:

- 5.6.1 Does the title of the expanded abstract correspond to the content developed?
- 5.6.2 Has the expanded summary been forwarded to the correct line of research?
- 5.6.3 Does the summary and keywords indicate the research objectives and methodology?
- 5.6.4 Have the abstract and keywords been translated correctly into a foreign language?
- 5.6.5 Does the introduction present the problem, central themes, objectives, justification, and research methods?
- 5.6.6 Is the researched theoretical framework adequate to answer the research problem?
- 5.6.7 Are the references current and cover the relevant literature on the topic?
- 5.6.8 Does the research carried out have complexity and depth compatible with the scientific character?
- 5.6.9 Are the structure and language of the expanded summary clear and suitable for achieving the research objectives?
- 5.6.10 Did the methodology used prove to be adequate to answer the problem faced by the research?
- 5.6.11 Does the conclusion answer the research problem?
- 5.6.12 Is the conclusion adequate to the objectives indicated in the introduction?
- 5.6.13 Does the expanded summary take the form required by CONPEDI standards, according to ABNT rules?

5.7 If certain lines of research receive a large number of high-quality expanded abstracts, proven by the assessment, the organization may subdivide these groups; likewise, presentations of lines of research with low demand can be brought together into a single Working Group (WG).

5.8 No appeal will be granted regarding the final evaluation decision, at any stage of the event.

6 THE PRESENTATION IN THE VIRTUAL WORKGROUP (WG)

6.1 Expanded abstracts can only be presented in their respective virtual WGs.

6.1.1 Presentations in other WGs will not be accepted.

6.2 The organization of the event will provide, in advance and by email, a link to the virtual room in which the virtual WGs will work (Annex II), which will take place on **June 1st and 2nd, 2023, at 2:00 pm.**

6.2.1 The authors of the abstracts are responsible for the technical aspects of the individual connections with the virtual room during the working time of the Working Group.

6.3 The definitive registration for the event on an electronic platform, which will be disclosed in the promoting institution's social networks and by email to researchers who send abstracts through the CONPEDI platform, in the email registered on this portal, and **the payment of the registration fee for participation and presentation of expanded abstracts at the event are mandatory, including for the co-authors of the works, under penalty of non-publication of the abstracts.**

6.4 Only the authors will be able to present the work and they will have up to 10 minutes to do so, according to the guidelines provided by the coordinators of the virtual WG on the day of the presentation, who can, according to the need and to give more dynamism to the activities, give shorter presentation time.

6.5 In case of more than one author, the virtual presence of only one of them at the time of presentation will be sufficient.

6.6 The order of presentation of the expanded abstracts in the WGs will be defined at the discretion of their respective coordinators. It will be up to the authors to organize themselves to participate fully in the virtual WG, and not just during the moment of their presentation.

6.7 There may be a debate following the presentations, at the end of blocks or at the end of all presentations, and it is up to the WG Coordinators to define the format.

7 STATEMENTS, PUBLICATIONS AND CERTIFICATES

7.1 All declarations and certificates referring to the Event will be made available electronically by email, at the address registered on the CONPEDI platform, or on a specific platform.

7.2 The expanded abstracts presented at the event will be published as book chapters on the CONPEDI website, with an ISBN issued by the National Library of Brazil, by the end of November 2023.

7.3 The authors, when submitting their expanded abstracts to the “Publica Direito” system, automatically assign copyright irrevocably and free of charge to the event promoters. The same entities may publish the expanded abstracts mentioning the respective authors and the event, whether in digital or printed format, in their WG books or in other publications, at their discretion.

7.4 Only the author who presented his/her expanded abstract in their respective virtual WG will have their declaration of presentation.

7.5 The publication of the expanded abstract is mandatorily conditioned to its presentation in the respective WG, by at least one of the authors.

7.6 All duly registered participants and listeners, who obtain a minimum attendance of 75% in the activities, will be entitled to a certificate of participation in the event, with a workload of 20 hours. organization's discretion.

7.7 For the purpose of counting the percentage of attendance, all days of the event will be considered, in accordance with the official schedule.

8 DECLARATIONS, PUBLICATIONS, AND CERTIFICATES

8.1 For the presentation of approved abstracts, payment of the registration fee is mandatory, **in accordance with the payment instructions that will be sent by email registered on the CONPEDI platform, before the event takes place.**

8.1.1 Without proof of payment of registration for presentation in the WG, the author/participant will not be authorized to present, nor will his name appear on the list of authors authorized to present.

8.2 The organizing entity will not reimburse payments made or transfer the amount paid for registration to third parties.

8.3 The listeners will be able to participate in the event upon payment of the registration fee in their respective modality.

8.4 Anyone can participate in the event as a listener. In this case, they will only receive the certificate of participation.

8.5 Even in the listener condition, it is mandatory to complete the registration in the CONPEDI system and in a specific registration platform to be made available by the organization.

8.6. The event's thematic panels can be accessed free of charge on SKEMA Brasil's YouTube channel.

8.7 Registration fee:

- R\$ 130.00 (one hundred and thirty brl) – Professors, lawyers, graduated professionals and postgraduate students lato and stricto sensu;
- R\$ 100.00 (one hundred brl) – Undergraduate students.

8.8 For non-Brazilian participants, the registration fee is US\$ 25.00 (twenty-five dollars) or € 25.00 euros.

8.9 Students enrolled in the undergraduate degree in Law or in the undergraduate degree in Business Administration with Emphasis in Global Business at SKEMA Business School Brazil are exempt from paying the registration fee.

9 AWARDS

9.1 At the discretion of the organizing committee, the best research papers presented at the event may be selected for the granting of scholarships to their authors, partial or total, in short-term or post-graduate courses promoted by SKEMA Business School Brasil, in a maximum number of three.

9.2 The choice of the organizing committee of the event cannot be appealed in any way.

10 FINAL PROVISIONS

10.1 If non-compliance with the provisions contained in this public notice is identified before, during or after the event, the expanded abstracts submitted will be excluded, including from publication.

10.1.1 In this case, there will be no refund of any amount referring to the payment of registration in the event. No type of certificate and/or declaration will be issued either.

10.2 The promoting entities will not be responsible for any technology failures resulting from internet connections or data congestion caused by an excessive number of simultaneous accesses in the last valid days for the submission of expanded abstracts.

10.3 The Organizing Committee reserves the right to decide, at its discretion, any questions relating to any differences in interpretation or application, errors, redundancies or omissions in this Public Notice.

Belo Horizonte-MG, March 9, 2023.

Prof. Geneviève Daniele Lucienne Dutrait Poulingue, Ph.D.
Dean – SKEMA Business School - Campus Belo Horizonte

Prof. Dorival Guimarães Pereira Júnior, M.Res.
Law Course Coordinator – SKEMA Law School

Prof. Edgar Gastón Jacobs Flores Filho, Ph.D.
Postgraduate Coordinator of SKEMA Law School

Prof. Caio Augusto Souza Lara, Ph.D.
Research Coordinator – SKEMA Law School

ANNEX I

Program

PROGRAM - IV INTERNATIONAL CONGRESS ON LAW AND ARTIFICIAL INTELLIGENCE (IV ICLAI)
March 9th to May 5th, 2023 (23:59h): deadline for submission of expanded abstracts
Until May 15, 2023: release of approved expanded abstracts
June 1st and 2nd, 2023: thematic panels
June 1st and 2nd, 2023: Expanded abstract presentation period at the event

ANNEX II

Lines of Research - Working Groups - June 1st and 2nd, 2023

June 1, 2023 – 2:00 pm (online)

WG 1 - TOURISM, PUBLIC POLICIES AND TECHNOLOGY
Proponent: Maraluce Maria Custódio – Escola Superior Dom Helder Câmara – Research Group of the Postgraduate Program stricto sensu Environment, Public Policies and Sustainability
Subthemes: Ecological tourism and technology; The use of technologies for public tourism policies; Smart tourism; The use of technology as an incentive for tourism; The use of technology for tourism advertising; Influencers and the promotion of tourism.
WG 2 - ELECTRONIC COLLECTIVE PROCESS
Proponent: Fabrício Veiga Costa – University of Itaúna
Subthemes: Electronic participatory collective process; Electronic hearings in the collective process; The use of technology in the collective process; Public civil inquiry and popular participation through the use of technologies; Public civil action and popular participation through the use of technologies; Popular action, incident of resolving repetitive demands, amicus curiae and popular participation through the use of technologies; Extraordinary resource, special resource and popular participation through the use of technologies.
WG 3 – CYBER LAW, FREEDOM OF EXPRESSION AND DATA PROTECTION
Proponents: Heron Gordilho (PPGD/UFBA), Lucas Gonçalves (PPGD/UFS) and Mauricio Requiao (PPGD/UFBA)
Subthemes: Freedom of expression in social networks; hate speech on social networks; sensitive personal data; algorithmic discrimination; data protection of children and adolescents; elderly data protection; data protection and democracy; artificial intelligence and data protection; Cyber Law and Animal Law.
WG 4 – SIGA/UFMG: ALGORITHMS, SURVEILLANCE AND DISINFORMATION
Proponent: Research Group SIGA (Information Society and Algorithmic Government) – UFMG – Marco Antônio Sousa Alves
Subthemes: Algorithmic governmentality; Algorithmic governance; Data behaviorism; New information and communication technologies and the risks for democracy; Fake news, junk news and deepfake; Combating online misinformation; Regulation of the informational ecosystem; Digital literacy and media education; Filters and personalization of information; Surveillance in the age of big data; Banoptic, synoptic and post-panoptic; Platformization of the Internet; Surveillance capitalism; Data colonialism; Resistances and counter-conducts in the digital world.

WG 5 - NEW TECHNOLOGIES AND EMPIRICAL-QUANTITATIVE METHODOLOGIES
Proponents: Ulisses Levy Silvério dos Reis and Valter Moura do Carmo - Federal Rural University of the Semi-Arid Region (UFERSA); Felipe Calderón-Valencia - University of Medellín (UdeM).
Subthemes: New legal phenomena, in the information age, based on empirical-quantitative methodologies; new technologies and innovation under the eyes of law; New legal paradigms and their impacts on various areas of law, such as contract law, labor law, business law and even environmental law; legislative and jurisprudential solutions on topics such as Electronic Government, protection of personal data, regulation of cryptocurrencies and NFTs, digital notaries, the use of Big Data, smart contracts, uberization of work, among others. Experimentation and field data.
WG 6 - HUMAN RIGHTS IN THE TECHNOLOGICAL ERA
Proponents: Santa Rita University Center – UNIFASAR - Bruno Ugoline and Vinícius Biagioni
Subthemes: Agenda 2030; Technological sustainability; Technology and violation of Human Rights; Hate speech; Fake News; Digital inclusion.
WG 7 – EXPERIENCES AND CHALLENGES OF ARTIFICIAL INTELLIGENCE IN LAW AND LABOR RELATIONS
Proponent: Dalton Tria Cusciano - Ambra University
Subthemes: Artificial Intelligence and Right to Privacy; Regulation of Artificial Intelligence; Artificial Intelligence and Work; Artificial Intelligence and Human Rights; Artificial Intelligence and Economics, Artificial Intelligence and Health; Artificial Intelligence and Social Security; Artificial Intelligence and Bureaucracy; Artificial Intelligence and Processes; Artificial Intelligence and Civil Liability; Artificial Intelligence and Criminal Responsibility.
WG 8 – CYBER ACADEMY - THE RISKS OF ARTIFICIAL INTELLIGENCE AND THE FUNDAMENTAL PILLARS OF LAW
Proposer: Felipe Rodrigues Bomfim – PPGDC/UFBA
Subthemes: Artificial Intelligence and the main risks to humanity; use of robots in the Judiciary; Racist algorithms; facial recognition and public safety; disinformation and democracy; dronification of war and civil inviolability; cybercrime and the penetration of sensitive data; cognitive violation and neurolaw; the ethical, anti-discriminatory and humanitarian pillars of law in the face of artificial intelligence.
WG 9 – ALGORITHMS AND DEMOCRACY: DEFENSE OF RIGHTS IN THE DIGITAL CULTURE
Proponent: ALGOLATR.IA Research Group – PPGD from PUCMINAS - José Adércio Leite Sampaio, Meire Furbino and Lavinia Assis Bocchino
Subthemes: Algorithmic governmentality; Information and communication technologies and the risks to democracy; Fake news and deepfake as dissemination of information; Combating online misinformation; Regulation of the informational ecosystem; Media education; Mindset and digital influence; Filters, echo chambers, confirmatory biases and identity bubbles: information personalization; Digital panopticism; Surveillance capitalism; Technofeudalism.

WG 10 - LAW AND POP CULTURE
Proponents: Caio Augusto Souza Lara (SKEMA/ESDHC) and Wilson de Freitas Monteiro (RECAJ-UFMG)
Subthemes: Pop Culture and Law; Law and Art; Law and Literature; Law and Cinema; Law and Music; Law and Electronic Games; Law and television: series, soap operas and other audiovisual productions; Law and Photography.
WG 11 – THE LAW IN THE EXPONENTIAL REALITY – DECENTRALIZATION AND THE CHALLENGES OF REGULATION IN THE FRONT OF NEW TECHNOLOGIES
Proponents: Bruno Feigelson and Fernanda Telha - Federal University of the State of Rio de Janeiro (Unirio)
Subtopics: Chat GPT and the field of law: uses and limits; Web 3.0, Metaverse, Cryptocurrencies, NFT's, the future of legal professions, startups, role of regulation in disruptive contexts, "open everything" and decentralized service trends (finance, telecommunications, internet, transport, energy, health).
WG 12 – LOCAL INNOVATION AND TECHNOLOGY SOLUTIONS
Proponent: Valtecino Eufrásio Leal (UniPRF)
Subthemes: Algorithmic governance; New information and communication technologies; Local Businesses and innovation ecosystems; Impacts and local innovation and technology projects; Regulation of the informational ecosystem; Innovation in Governance, Internal Regulations and Business Processes; Digital literacy and media education; Platformization of the Internet; Data colonialism; Resistances and counter-conducts in the digital world.
WG 13 - ENVIRONMENT, TECHNOLOGY AND SUSTAINABILITY
Proponent: Marcia Andrea Bühring – PUCRS – Pontifical Catholic University of Rio Grande do Sul; UFN – Franciscan University of Santa Maria – RS; Study Group – Current Events in Constitutional Law – Environmental at PUCRS
Subthemes: Environmental/Constitutional Law; Environmental Law/Economic Analysis and Algorithmic Taxation; Artificial Intelligence and Environment/Urban And Agrarian; Civil, Administrative and Criminal Environmental Responsibility for New Technologies; Environmental Structural Process; Conservation units; Water Resources/Sanitation; Alternative Solutions to Environmental Conflicts and Digital Platforms; Animal Rights; Climate Change in the Digital World; Environmental/ESG Compliance in the Information Age.
WG 14 - URBAN LAW AND NEW TECHNOLOGIES
Proponent: Valmir César Pozzetti – UFAM – Federal University of Amazonas and UEA – State University of Amazonas
Subthemes: Urban Law, City and Alterity - Urban law, its principles, instruments and relations with other legal disciplines. Examination of the main instruments of urban policy, such as the Municipal Master Plan and the City Statute, having as a bias the participatory management of the city, the urban policy in the 1988 Constitution and the various movements for urban reform and land use; Socio-environmental function of the property and the city; Urban policy and urban regulation in Brazil. Fundamental right to adequate housing in cities; Sustainable Cities and function of cities; Urban Justice and Social Rights in the City; Inclusion policies in urban space; Street culture, street work and traditional communities; Implementation of urban justice experiences and empowerment of marginalized social strata; Mobilization and social organization, urban resettlements, social impacts of public and private undertakings.

June 2, 2023 – 2:00 pm (online)

<p>WG 15 - HUMAN RIGHTS, PUBLIC POLICIES AND ARTIFICIAL INTELLIGENCE: POSSIBLE SCENARIOS</p>
<p>Proponent: Federal University of the State of Rio de Janeiro (UNIRIO) – Research Group on Human Rights and Social Transformation - GPDHTS - Edna Raquel Hogemann (UNIRIO) and Oswaldo Pereira Lima Jr. (UFRN)</p>
<p>Subthemes: Models of impact assessments on human rights in the Technology sector; Ethical guidelines for artificial intelligence; Accountability mechanisms and data governance in AI; Public traceability policies and the possibility of auditing AI systems; The issue of diversity in the teams responsible for designing technologies; Due diligence on human rights; Human Rights and hyperconnectivity: algorithms, ethics and privacy; Pornography and disinformation Deepfake products.</p>
<p>WG 16 – ACCESS TO JUSTICE AND CONFLICT RESOLUTION: TOPICS OF THE RECAJ-UFMG PROGRAM</p>
<p>Proponent: Federal University of Minas Gerais – RECAJ-UFMG Program: Teaching, Research and Extension in Access to Justice through Rights and Conflict Resolution – Adriana Goulart de Sena Orsini and Wilson de Freitas Monteiro</p>
<p>Subthemes: Access to justice; Forms of consensual conflict resolution: mediation, conciliation and restorative justice; Access to justice through rights; Access to justice through rights and new technologies; Access to justice through the rights of children, adolescents and youth; Access to justice through procedural and material labor rights; Material and formal access to justice; Access to justice and human rights.</p>
<p>WG 17 – DR.IA – GENERATIVE ARTIFICIAL INTELLIGENCE, LANGUAGE MODELS AND LEGAL ARGUMENTS</p>
<p>Proponent: DR.IA – Laboratory, Research and Studies Group on Law and Artificial Intelligence at the University of Brasília (UnB) - Fabiano Hartmann Peixoto</p>
<p>Subthemes: New models of technological-legal interaction, based on language; Natural Language Processing (NLP); Influxes of generative Artificial Intelligence in Advocacy, Public Power and legal education; Benefits and difficulties of using generative Artificial Intelligence in the legal context; Possibilities, care and attention in the development and use of chats, tools and programs for creating texts, petitions, legal acts; The Interrelation between legal argumentation and the use of generative Artificial Intelligence as a contemporary ethical challenge; Hallucination of the ChatGPT, Bard and LaMDA operation tools; Testing and correction of Artificial Intelligence models; Importance of Dataset Curation in the construction of algorithms and models of new technologies; Statistical analysis, patterns and probabilities in Law; Cognitive biases and generative Artificial Intelligence; Discursive rationality, based on language use models linked to new technologies.</p>

<p>WG 18 – CONSTITUTIONAL DIALOGUES AND EFFECTIVENESS CRISIS - ANALYSIS OF PUBLIC AND PRIVATE LAW INSTITUTES</p>
<p>Proponents: Sérgio Henriques Zandona Freitas and Adriano da Silva Ribeiro - Stricto Sensu Postgraduate Program in Law (PPGD) - FUMEC</p>
<p>Subthemes: Approaches to the tensions between private autonomy, regulation and strategy; Promotion of sustainable economic development, contrasted with the significant regulation of economic activity; Growing state intervention in business; Excessive judicialization of legal phenomena; Reconstruction of the classic academic approaches to public law, centered on the perspective of the State and Public Administration; Social integration process: legitimacy and control; Urban Law, Planning and Sustainability; Contractual and Extracontractual Civil Liability; Constitutional Process and Legitimacy of Law; Jurisdiction and Procedural Technique; Self-compositional and heterocompositional policies; Public policy of access to justice in the definition of the National Council of Justice-CNJ; Conflict and Consensus. From the culture of conflict to the culture of peace; (In)effective conflict resolutions; Judicial and notary/registry consensus; Consensual conflict resolution in the digital age.</p>
<p>WG 19 – NON-FUNGIBLE TOKEN (NFT) AND INTELLECTUAL PROPERTY - FROM THE PROMISE OF DIGITAL SECURITY TO NEW LEGAL PROBLEMS</p>
<p>Proponents: State University of Londrina - Temis Chenso da Silva Rabelo Pedroso and Isabella Duarte</p>
<p>Subthemes: NFTs; Digital data security; New technologies; Legal weaknesses in the area of Law and Technology; Legal uncertainty in digital media.</p>
<p>WG 20 – TRANSHUMANITY: LIMITS AND POTENTIAL OF SOCIAL NETWORKS AND ARTIFICIAL INTELLIGENCE BASED ON CYBER LAW</p>
<p>Proponents: Intellectual Property, Creative Economy and Artificial Intelligence Research Group – GREPRINTECU – Felipe Rodrigues Bonfim (UNEB/UFRB) and Anderson Maia Meira (UFRB)</p>
<p>Subthemes: Science; Technology; Innovation; disinformation and democracy; internet legal framework; legal framework for science and technology; Intellectual property; Artificial Intelligence and General Data Protection Laws - LGPD. Cyber law; the university in transhumanism.</p>
<p>WG 21 - LAW, SUSTAINABILITY AND INNOVATION</p>
<p>Proposer: Magno Federici Gomes – Federal University of Juiz de Fora</p>
<p>Subthemes: Post-modernity, globalization and universalization of human rights and their impact on the factual and comprehensive change of social, economic and legal realities; Expansion of the notion of sustainability to other dimensions (legal, political, ethical-legal and others), in addition to the environmental issue associated with the tripod: environment, economic transformation and social impacts; Five-fold helix model as a theoretical basis to assist in the interpretation of the 1988 Constitution in order to result in a concept of sustainable innovation as a key element, including technological innovations.</p>

<p>WG 22 - CIVIL LIABILITY AND TECHNOLOGY</p> <p>Proponents: Brazilian Institute of Civil Liability Studies – IBERC – Nelson Rosenvald (SKEMA), José Luiz de Moura Faleiros Júnior (SKEMA) and Arthur Pinheiro Basan (UniRV)</p> <p>Subthemes: Introduction to Civil Responsibility in the information society; Civil Liability of Technology Companies; Regulation of Civil Liability in New Technologies; Liability for damages caused by software; Protection of personal data and civil liability; Civil Responsibility in Social Networks; Civil Liability in E-Commerce Platforms; Civil Liability of Cloud Service Providers; Civil Liability for Cyber Crimes; Civil Liability in Robotics; Civil Liability in Autonomous Vehicles; Liability in Drones; Liability for Intelligent Medical Devices; Liability for IoT Devices; Civil Liability in Virtual and Augmented Reality Games; Civil Liability in Smart Contracts; Liability in the crypto economy; Future Perspectives on Civil Liability in New Technologies.</p>
<p>WG 23 - HUMAN RIGHTS AND NEW TECHNOLOGIES</p> <p>Proponents: Research Group Fundamental Rights, New Rights and Social Evolution - Clara Cardoso Machado Jaborandy (UNIT/SE) and Research Group Law, Public Policy and Innovation - Liziane Paixão Silva Oliveira (CEUB/UNIT)</p> <p>Subthemes: Innovation in the Judiciary; Access to Digital Justice; Artificial Intelligence, Ethics and Sustainability; ChatGPT and Natural Language; Personality Rights and Electronic Personality; Disinformation Regulation; Fake News and Democracy; Digital Platforms and Cyberculture; SocioBots; Information Society and Dystopian Narratives; Bioethics; Nanotechnology; Neurorights; Transhumanism; Posthumanism; Bioconservatism; Data Protection; Surveillance Capitalism; Startup Law; Fraternity, Effectiveness and Legal Consequentialism.</p>
<p>WG 24 – FAP: SMART CITIES, LAW AND SUSTAINABLE DEVELOPMENT</p> <p>Proponents: Faculdade do Baixo Parnaíba – FAP - Lívio Augusto de Carvalho Santos - Faculdade do Baixo Parnaíba and Manuel Martin Pino Estrada</p> <p>Subthemes: The internet of things and big data applied to Smart cities; Smart cities and data protection; The right to privacy and image in cities; The inclusion of people with disabilities in Smart cities; Smart cities and sustainable development; Smart cities and democracy; Smart cities and popular participation; Smart cities and efficiency in public administration; Smart cities and public policies; Smart cities and reduction of social inequalities; Smart cities, monitoring and reducing crime; Smart cities and taxation; Arts and Culture in Smart Cities.</p>
<p>WG 25 - ARTIFICIAL INTELLIGENCE AND SOCIAL JUSTICE</p> <p>Proponents: FIAT Research Group (Philosophy, Artificial Intelligence and Technology), from the Federal University of Rio de Janeiro (UFRJ) - Daniel Nascimento and Priscila Cupello</p> <p>Subthemes: Algorithms, Fake News and Brazilian Representative Democracy; Algorithmic governmentality; Regulation of work on digital platforms; Ethics, Law and Artificial Intelligence; Democratization of Codes and Algorithmic Transparency; Artificial Intelligence Algorithms Developed on Ethical Precepts: Perspectives and Challenges.</p>

WG 26 - POLITICAL SOCIOLOGY OF THE CONSTITUTION
Proponent: Center for Studies and Research in Constitution, Justice and Citizenship of the Fluminense Federal University (UFF) - Carlos Victor Nascimento dos Santos
Subthemes: Democratic regimes and possible mechanisms for dialogue between the three powers; Relationship of judicial institutions and their actors with democracy, suggesting a socio-interactionist approach, especially on the following topics: (i) judicial behavior and the decisions and speeches it produces; (ii) the political uses of judicial arguments and practices; (iii) constituent processes, popular involvement and constitutional reform agendas; (iv) lineages of Brazilian constitutionalism; (v) institutional changes caused by the political and legal use of new technologies; (vi) transformations in the exercise of collegiality and the impact of new technologies on the act of judging (virtual plenary, teleconferences, Victor Hugo – Artificial Intelligence of the Supreme Court, among others); and (vii) auxiliary methodological approaches to the study of these themes.
WG 27 - ARTIFICIAL INTELLIGENCE, RACE, GENDER AND OTHER DIVERSITIES - FDUSP/UNB
Proponent: Benjamin Xavier de Paula - FDUSP/PPGD-UnB
Subthemes: Inclusive social algorithms; Virtual environments; Machine learning; Data capitalism; AI development; Development and programming of machines and informational networks; Social media designer; Inequalities of race, gender; Technological determinism and technoscience; Law, technology, racism and gender; Fundamental rights; Negative discrimination; Digital devices and platforms; Minority groups; Artificial intelligence and law; Artificial intelligence and discrimination in digital networks; Artificial Intelligence and algorithmic racism; General Data Protection Law – LGPD; Environmental microaggressions; Digital microaggressions; Microaggressions and coding discrimination; Racial and gender microaggressions; Mitigation of algorithmic racism; Algorithmic models of artificial intelligence; Informational production mode; Multiplicity and quality of data; Algorithmic oppression; Digital communication platforms; Predictive policing; Protection of personal data; Algorithmic racism and fundamental rights; Algorithmic Racism on Digital Platforms; Discursive racism; Racism and digital platforms; Racism and sociotechnical networks; Racism in social networks; Structural racism and AI-supported technologies; Racism in sociotechnical networks; Online and algorithmic racism; AI regulation; Network security, technology, race, gender and diversity; Algorithmic systems; Body control technologies; Artificial intelligence technologies; Digital facial recognition technologies; State and police surveillance.
WG 28 - DEMOCRACY IN THE INTERNET AGE
Proponent: Christiane Costa Assis – University of the State of Minas Gerais (UEMG)
Subthemes: Digital democracy; Algorithmic democracy; Digital public sphere; fake news; Deepfake; Disinformation; Elections in the digital age; Social networks and democracy; Internet and democracy; Big techs and democracy; Political rights in the digital age; Information and Communication Technologies and democracy; Social networks and trust in the electoral process; Formation of public opinion in digital spaces; Internet and democratic erosion; Surveillance capitalism and democracy.

<p>WG 29 – ARTIFICIAL INTELLIGENCE IN FIGHTING TRANSNATIONAL TRAFFIC IN PEOPLE AND ACHIEVING THE GOALS OF SUSTAINABLE DEVELOPMENT</p>
<p>Proponents: Mackenzie Presbyterian University Law School - Research Project “Invisible People: Preventing and combating internal and international trafficking in human beings”, in partnership with the research groups “Public Policies as an Instrument for Effective Citizenship” and “State and Economy in Brazil” - Gianpaolo Poggio Smanio; Felipe Chiarello de Souza Pinto; Ana Claudia Pompeu Torezan Andreucci; Ana Cláudia Ruy Cardia Atchabahian; Helisane Mahlke and Michelle Asato Junqueira.</p>
<p>Subthemes: Correlation between human trafficking and the disappearance of people and the use of technology for tracking and creation of an ecosystem for searches and confrontation; Action taken by new technology startups using artificial intelligence in partnership with government entities to protect human rights; Regulation of the informational ecosystem; Digital literacy and media education; tackling human trafficking; ESG role of technology companies in combating human trafficking; Sustainable Development Goals.</p>
<p>WG 30 - BIOLAW, BIOSECURITY AND GUARDIANSHIP OF A DECENT LIFE IN FRONT OF NEW TECHNOLOGIES</p>
<p>Proponent: Valmir César Pozzetti – UFAM – Federal University of Amazonas and UEA – State University of Amazonas</p>
<p>Subthemes: Genetic improvement; Transgenic food; cloning; nanotechnology; Euthanasia; Abortion; Organ donation and transplantation; Transgendering; Sperm and Egg Donation; Genetic identity; Human Genetic Database; Legal and Human Implications in choosing the sex of the fetus; Gene Therapy.</p>
<p>WG 31 – INNOVATION, ENTREPRENEURSHIP AND SUSTAINABILITY IN A POST-MODERN SOCIETY</p>
<p>Proponent: SKEMA Business School; Université Côte d’Azur (GREDEG) Glin²Tech.org – Institute of Global Innovation and Technology Management for Emerging Markets - Dennys Eduardo Rossetto and Paulo de Castro</p>
<p>Subthemes: Artificial Intelligence and Sustainability; Circular Economy and Frugal Innovation; Frugal Entrepreneurship and Sustainability; Blockchain and Regulatory Aspects; Artificial Intelligence and Creative Economy; Innovation ecosystems and sustainable entrepreneurship; Governance and regulation of disruptive technologies; Technology and mental health; Social entrepreneurship; Smart cities; Artificial intelligence and education; Blockchain and cryptocurrencies; Digital ecosystems; Digital entrepreneurship; NFTs and their impacts on the online and offline environment.</p>

WG 32 - ETHICS IN THE CONTEMPORARY TECHNOLOGICAL SOCIETY
Proponent: Émilien Vilas Boas Reis - Escola Superior Dom Helder Câmara
Subthemes: Ethics and technology; The effects of technology in today's world; Technology: salvation, perdition or neutrality?; Technique and technology; Technology and Ecology; Bioethics and Technology; Ethics, Law and Technology.
WG 33 – PRAEEMINENTIA IUSTITIA-UCS-ITU: NEW TECHNOLOGIES AND PROTECTION OF FUNDAMENTAL RIGHTS
Proponents: Escuela Interdisciplinar de Derechos Fundamentales Praeeminentia Iustitia - Jorge Isaac Torres Manrique (Perú); University of Caxias do Sul (UCS) - Cleide Calgaro; University of Itaúna (ITU) - Deilton Ribeiro Brazil
Subthemes: i) Fundamental rights and digital government; ii) Fundamental rights and administration of justice online; iii) Challenges of fundamental rights in the face of digital law; iv) New technologies (Edge computing, Crowdfunding, Hybrid clouds, Big data, Cyberwarfare, Cybercriminology, Robotics, Artificial intelligence, Blockchain, Legal compliance, Bitcoins, Personal data protection, Fintech, Cybersecurity, Ethereum, Legal Tech, Drones, Digital Twin, Machine Learning, Cybercriminalistics, Internet of Things, Cyberterrorism, Brain connectome), iv) Smarter technologies; v) cyberspace.