

Prof. Dr. Christian Djeffal | List of Events | last updated on 26.07.2022

1) Lectures and Presentations

- Djeffal, Christian (2022): Law-by-design in Robotics: lessons from RRI and integrated research. Regulation through AI and Robotics - Technology and Regulation for the Elderly Care. First International Symposium on Geriatrics. Garmisch-Partenkirchen, Germany, 21.6.2022.
- Djeffal, Christian (2022): Robotik in der Pflege und Haftung: wie kommen wir zu guten Lösungen // Robotics in nursing care and liability: how do we arrive at good solutions. BMBF-Projekt RechtTech. Research workshop on robotics for nursing under perspectives of liability law. Online, 03.06.2022. Retrieved from <https://www.pflege-und-robotik.de/fachsymposium2021/>.
- Djeffal, Christian (2022): How France and Germany can tackle European Digital Sovereignty. Smart World! Smart Europe? – Conference on European Digital Sovereignty. Technical University of Munich (TUM); German-French Academy for the Industry of the Future (GFA). Munich, Germany, 12.05.2022. Retrieved from <https://www.future-industry.org/digital-sovereignty-details/>.
- Djeffal, Christian (2022): Predictive Justice. Konrad Adenauer Stiftung, Regionalgruppe München. Munich, Germany, Online, 22.02.2022.
- Djeffal, Christian (2022): Legal design in a digital society. TUM School of Social Sciences and Technology. Munich, Germany, Online, 04.02.2022.
- Djeffal, Christian (2021): Trustworthy AI through law: current proposals to regulate artificial intelligence. AI for Good. Geneva, Switzerland, Online, 24.11.2021. Retrieved from <https://aiforgood.itu.int/event/trustworthy-ai-christian-djeffal/>.
- Djeffal, Christian (2021): Brauchen Algorithmen Führung? Sozio-technische Gestaltung durch Organisation und Prozess. // Do Algorithms Need Leadership? Socio-technical design through organization and process. 25th European Administrative Congress 2021. Zentrum für Public Management (ZeP); Hochschule Bremen; Der Senator für Finanzen: Freie Hansestadt Bremen. Online, 20.09.2021. Retrieved from <https://www.verwaltungskongress-bremen.de/25-evk-2021/>.
- Djeffal, Christian (2021): Democracy and AI: Designing a General Purpose Technology. International Summer School on AI. Bilgi IT Law Institute; KUIS AI. Online, 26.08.2021.
- Djeffal, Christian (2021): Künstliche Intelligenz und Demokratie // Artificial intelligence and democracy. Vitako - Bundes-Arbeitsgemeinschaft der Kommunalen IT-Dienstleister e.V. Berlin, Germany, 01.07.2021.
- Djeffal, Christian; Manzeschke, Arne; Spindler, Mone (2021): RechTech. Auftaktveranstaltung des BMBF über integrierte Cluster. // RechTech. BMBF launch event on integrated clusters. Federal Ministry of Education and Research. Online, 15.06.2022 & 16.06.2021.
- Djeffal, Christian (2021): Law-by-design and automated decision making. A reinterpretation of Art. 22 GDPR. Law and Technology Seminar Series. University of Oxford, Faculty of Law; HELEX: Centre for Health, Law and Emerging Technologies. Online, 02.06.2021. Retrieved from <https://www.law.ox.ac.uk/events/law-design-and-automated-decision-making-reinterpretation-art-22-gdpr>.
- Djeffal, Christian (2021): Normative Guidelines for Artificial Intelligence in Public Administration. Privacy Architecture in Brazil: Guidelines for the National Data Protection Policy. II International Conference on the Brazilian Data Protection Act. Online, Brazil, 30.04.2021.
- Djeffal, Christian (2021): Keynote: Democracy's Twilight: Artificial Intelligence, Openness, Design. GOAL International AI Conference. GOAL – Governance of and by Algorithms. Münster, Germany, Online, 08.04.2021. Video available under <https://youtu.be/3fQyVrCh7Gc>.
- Djeffal, Christian (2021): Datenschutzfragen der Künstlichen Intelligenz in der öffentlichen Verwaltung // Data protection issues of artificial intelligence in public administration. Law and IT Security: Artificial Intelligence and data protection – How can the new challenges be overcome? CAST e.V. Darmstadt, Germany, Online, 18.03.2021.
- Djeffal, Christian (2021): Artificial Intelligence and Autonomous Systems: The quest for understanding and design. Maxwell School of Social Sciences, Autonomous Systems Policy Institute. Syracuse, USA, Online, 15.03.2021.

Prof. Dr. Christian Djeffal | List of Events | last updated on 26.07.2022

Djefal, Christian (2021): Artificial intelligence, governance and public administration: A view on developments in Germany. Digital data and emerging technologies. Problems and perspectives for the law. University "Magna Graecia" of Catanzaro; University of Rome "Unitelma Sapienza". Catanzaro, Italy, Online, 09.03.2021.

Djefal, Christian (2021): Digitale Technologien - Stromfressende Monster oder nützliche Helfer im Kampf gegen den Klimawandel? // Digital technologies - power-guzzling monsters or useful helpers in the fight against climate change? What does the future hold? Glocal trends of the 21st century. Sächsische Landeszentrale für politische Bildung. Dresden, Germany, Online, 24.02.2021. Video available under <https://www.youtube.com/watch?v=YGxNB670qQQ>.

Djefal, Christian (2021): The mutual potential of Artificial intelligence (AI) and sustainable development. digitainable Forum: Mindful use of Digitalization and Artificial Intelligence (D&AI) for the SDGs. Bonn Alliance for Sustainability Research/ Innovation Campus Bonn (ICB). Bonn, Germany, Online, 24.02.2021.

Djefal, Christian (2020): Verwaltungstransformation durch künstliche Intelligenz? // Public Administration transformation through artificial intelligence? NEGZ Stammtisch. Online, 12.11.2020.

Djefal, Christian (2020): Artificial Intelligence, Democracy and the Law. Forum de Democracia Europa-Brasil. Rio de Janeiro, Brasil, Online, 13.07.2020. Video available under <https://www.youtube.com/watch?v=ogwMvgg97mA>.

Djefal, Christian (2020): KI und Nachhaltigkeit // AI and sustainability. Ethics in artificial intelligence. 12th Forum Humane Economic Order. Akademie für politische Bildung Tutzing; Institute for Ethics in Artificial Intelligence; Technical University Munich. Tutzing, Germany, 07.03.2020. Retrieved from <https://ieai.mcts.tum.de/event/12-forum-menschenwürdige-wirtschaftsordnung-ethik-in-der-kunstlichen-intelligenz/>.

Djefal, Christian (2020): Digitale Transformation und die Künstliche Intelligenz // Digital Transformation and Artificial Intelligence. Lecture Series Digital Transformation of Society. Westfälische Wilhelms-Universität, Wirtschaftswissenschaftliche Fakultät. Münster, Germany, 15.01.2020.

Djefal, Christian (2019): Constitutional Technology: Menschenrechte, Rechtsstaatlichkeit und Demokratie im digitalen Zeitalter // Constitutional Technology: Human Rights, Rule of Law and Democracy in the digital Age. Inaugural Lecture TU Munich. Technical University Munich. Munich, Germany, 07.11.2019.

Djefal, Christian (2019): AI, Innovation and the public sector. Artificial Intelligence – Between Panacea and Skynet. Universität Bremen. Bremen, Germany, 27.09.2019.

Djefal, Christian (2019): Sustainable AI Development (SAID). DATA POWER: global in/securities. Universität Bremen. Bremen, Germany, 12.09.2019. Retrieved from <https://data-power.smart-abstract.com/sessionplanner/#/list>.

Djefal, Christian (2019): Übersetzungen durch Künstliche Intelligenz // Translation by Artificial Intelligence. Zweite Wissenschaftliche Konferenz Staatsmodernisierung und Verwaltungstransformation. NEGZ. Kiel, Germany, 09.09.2019.

Djefal, Christian (2019): Normative Guidelines For Artificial Intelligence. 10th Brazilian – German Frontiers of Science and Technology Symposium. Alexander von Humboldt Stiftung. Munich, Germany, 08.09.2019.

Djefal, Christian (2019): Sustainable AI development and public administration. Research Colloquium on Innovation in the Public Sphere. Hertie School of Governance. Berlin, Germany, 18.04.2019. Retrieved from <https://www.hertie-school.org/en/events/event-detail/event/artificial-intelligence-in-government-and-public-administration/>.

Djefal, Christian (2019): AI, Human Rights, Governance. UCD Sutherland School of Law. Dublin, Ireland, 04.04.2019.

2) Panels

Djefal, Christian; Spreiter, Lucas; Miethge, Christiane (2022): Was kann KI für uns tun - ohne uns zu schaden? // What can AI do for us - without harming us? Festival der Zukunft. 1e9; Forum der Zukunft des Deutschen Museums München. Munich, Germany, 23.07.2022. Retrieved from <https://festival.1e9.community/program#session-59>.

Djefal, Christian (2022): Final Panel - Vektoren der Datenpreisgabe // Final Panel - Vectors of Data Disclosure. Bavarian Research Institute for Digital Transformation (bidt). Munich, Germany, 28.06.2022. Retrieved from <https://www.bidt.digital/event/conference-vectors-of-data-disclosure/>.

Prof. Dr. Christian Djeffal | List of Events | last updated on 26.07.2022

Djeffal, Christian (2022): Governing Sensitive Data in Sociotechnical AI. Sociotechnical Approaches to Governing AI. Data & Society Research Institute. Munich, Germany, 27.05.2022.

Gowda, Netra; van Delden, Catharina; Djeffal, Christian; Pretschner, Alexander; Riedel, Ann Cathrin (2022): How can we advance European Digital Sovereignty? Smart World! Smart Europe? – Conference on European Digital Sovereignty. German-French Academy for the Industry of the Future (GFA). Munich, Germany, 11.05.2022. Retrieved from <https://www.future-industry.org/digital-sovereignty-details/>.

Djeffal, Christian (2022): The Digital Transformation of Public Administration. From AI governance to access to public services, governments rethink their old ways of doing business. Institute for Internet & the Just Society. Online, 24.02.2022. Retrieved from <https://www.internetjustsociety.org/the-digital-transformation-of-public-administration>.

Djeffal, Christian (2021): AI and Human Rights / Cases in Germany, Chile and Brazil. TUM São Paulo Liaison Office for Latin America; Heidelberg Center for Latin America. Online, 29.09.2021.

Berger, Ariane; Djeffal, Christian; Roth-Isigkeit, David; Gartzke, Ulrich; Schulz, Christian (2021): Don't kill my AI-vibe! Wie kann KI rechtskonform gestaltet werden? // Don't kill my AI-vibe! How can AI be designed to be in compliance with the law? Facing AI – Giving Artificial Intelligence a Face. Arbeitsgemeinschaft für wirtschaftliche Verwaltung e.V. Online, 22.09.2021. Retrieved from <https://www.awv-net.de/aktuelles/meldungen/awv-facharbeit-traf-sich-bei-ki-webevent-facing-ai-kuenstlicher-intelligenz-ein-gesicht-geben-am-22.09.2021.html>.

Djeffal, Christian (2020): ELSA Day: Zusammenspiel von Künstlicher Intelligenz mit Menschenrechten // ELSA Day: Interplay of Artificial Intelligence with Human Rights. ELSA Passau. Passau, Germany, Online, 25.11.2020. Retrieved from <https://elsa-passau.de/event/elsa-day/>.

Djeffal, Christian; Lütge, Christoph; Verhulst, Stefaan; Paterson, Jeannie; Brand, Dirk; Findlay, Mark (2020): Governing Responsible AI in Healthcare Crises. The Responsible AI Forum (TRAI) Preview. IEAI, 12.11.2020. Retrieved from <https://ieai.mcts.tum.de/event/traif-preview/>. Video available under <https://www.youtube.com/watch?v=n0ZppB0bWe4>.

Djeffal, Christian; Reisen, Andreas; Setzer, Jürgen; Wentorp, Lars (2020): Cyber-Attacken bei automatisierten Systemen – Next Generation IT-Security II // Cyber-attacks on automated systems - Next Generation IT-Security II. Public IT Security 2020. Public IT Security. Bonn, Germany, Online, 11.11.2020. Video available under https://www.youtube.com/watch?v=8oS1M-_k6mc.

Djeffal, Christian; Mentler, Tilo; Pochtler, Allegra (2019): Value-sensitive Design Stories: Vom rechtlichen Prinzip in die Wirklichkeit // Value-sensitive Design Stories: From legal principle to reality. Second Expert Conference "Integrated Research". Netzwerk Integrierte Forschung. Leipzig, Germany, 26.11.2019.

Djeffal, Christian (2019): Law, Science and Technology. Visitors Programme of the Federal Republic of Germany. Goethe Institut. Munich, Germany, 22.11.2019.

Djeffal, Christian (2019): Diskussionsrunde KI // Panel Discussion AI. Kunden- und Infoveranstaltung des ITZBund. ITZ Bund - Informationstechnikzentrum Bund. Atrium of the British Embassy, Berlin, Germany, 26.09.2019.

Djeffal, Christian; Menintzits, Pablo; Zimmermann, Jens; Rusch, Lina (moderator) (2019): Renewing the Public Sector - The Role and Potential of AI. Digital Future Science Match. Tagesspiegel. Berlin, Germany, 14.05.2019.

3) Testimony as Expert

Djeffal, Christian (2019): Sustainability, Digitisation, Europe. Wissenschaftlicher Beirat der Bundesregierung Globale Umweltveränderungen. Nauen, Germany, 13.05.2019.

4) Trainings & Workshops

Djeffal, Christian (2022): KI gut gestalten // Designing good AI. Verwaltungsakademie Berlin. Online, 15.02.2022.

Djeffal, Christian (2021): Sozio-technische Kreativitätswerkstatt: KI Innovation zum Mitmachen // Socio-technical creativity workshop: AI Innovation for Participation. "Me, Future and Integrated Research" – BMBF Research Tour "Together Through Innovation". Feder Ministry of Education and Research. Online, 03.11.2021. Retrieved from <https://miteinander-durch-innovation.de/veranstaltungen/bmbf-forschungstour-miteinander-durch-innovation-ichzukunftund-integrierteforschung/>.

Prof. Dr. Christian Djeffal | List of Events | last updated on 26.07.2022

Djefal, Christian (2021): Artificial Intelligence and Digitalization. Summer School in Management 2021. Freshfields Bruckhaus Deringer. Châteauform' Schloss Ahrenthal, Sinzig, Germany, 03.11.2021.

Djefal, Christian (2021): Workshop on Law and Technology - Applied Research Projects in the context of Public Services. SAP; Technical University Munich; University "Magna Graecia" of Catanzaro; University of Rome "Unitelma Sapienza". Munich, Germany, 21.09.2021.

Djefal, Christian (2021): Führungskräfte Training Künstliche Intelligenz // Management Training Artificial Intelligence. Verwaltungsakademie Berlin. Berlin, Germany, Online, 03.2021.

Djefal, Christian (2021): Mission Driven Innovation and Artificial Intelligence. TUM GOV Center for Doctoral & Postdoctoral Studies Research Seminar. HfP/TUM School of Governance. Munich, Germany, Online 04.02.2021.

Djefal, Christian (2020): KI gut gestalten // Designing good AI. ELSA Augsburg. Augsburg, Germany, Online, 25.11.2020.

Djefal, Christian (2020): Führungskräfte Training Künstliche Intelligenz // Management Training Artificial Intelligence. Verwaltungsakademie Berlin. Berlin, Germany, 21.01.2020.

Djefal, Christian (2019): AI & Society: an interactive exercise in socio-technical creativity. Lecture Series TUM MCTS. Munich, Germany, 11.12.2019.

Djefal, Christian (2019): Designing Good AI. Transatlantic Sync Conference. Silicon Valley, USA, 27.10.2019.

5) Outreach activities

Su, Elisa (2022): Get to Know Prof. Dr. Christian Djefal! MLTech Blog. Munich, Germany, 21.06.2022. Retrieved from <https://www.ml-tech.org/blog/get-to-know-prof-dr-christian-djefal/>.

Djefal, Christian (2019): Power & Control of New Technologies. Munich Politics Network 2019. Munich, Germany, 19.11.2019.

Djefal, Christian (2019): Rechtliche Voraussetzungen des Einsatzes von KI in der öffentlichen Verwaltung // Legal Prerequisites for Applying AI in the Public Administration. KI-Werkstatt Künstliche Intelligenz: Von der Strategie zur Umsetzung. msg systems. Berlin, Germany, 13.11.2019.

Djefal, Christian (2019): Verwaltungszukünfte mit künstlicher Intelligenz // The Futures of Administration with artificial intelligence. Smart Country Convention. Berlin, Germany, 22.10.2019.

Djefal, Christian (2019): Wohin geht die Reise? Menschen, Führung und KI // Where are we going to? People, leadership and AI. Staatsmodernisierung und Verwaltungstransformation. NEGZ Herbsttagung 2019. Berlin, Germany, 22.10.2019.

Djefal, Christian (2019): Künstliche Intelligenz und die Gestaltung der Zukunft der Arbeit // Artificial Intelligence and Structuring the Future of Work. Digi-Days der Regionaldirektion Niedersachsen-Bremen. Bundesagentur für Arbeit. Hanover, Germany, 30.09.2019.

Djefal, Christian (2019): Die digitale öffentliche Verwaltung // Digital Public Administration. HVG-Konferenz 2019. Kommunale Datenverarbeitungszentrale. Wershofen/Eifel, Germany, 26.09.2019.

Djefal, Christian (2019): Veränderungen der Lebenswelt durch neue Technologien // Changes in the living environment through new technologies. Darmstädter Juristische Gesellschaft. Darmstadt, Germany, 08.05.2019.

6) External Teaching

Djefal, Christian (2022): Europas Rolle in der digitalen Ökonomie: Zwischen Selbstbestimmung und Abhängigkeiten. Leitung des Arbeitskreises 1. Europa im Aufbruch? – Neue Impulse für Freiheit und Wohlstand in einer sich verändernden Weltordnung // Europe's Role in the Digital Economy: Between Self-Determination and Dependencies - Management of the Working Group One. Europe on the move? - New Impulses for Freedom and Prosperity in a Changing World Order. Ifo Institut – Leibniz-Institut für Wirtschaftsforschung an der Universität München e.V.; Hanns Martin Schleyer-Stiftung; Heinz und Heide Dürr Stiftung; vbw – Vereinigung der bayerischen Wirtschaft e.V. Munich, Germany, 15.06.2022.

Prof. Dr. Christian Djeffal | List of Events | last updated on 26.07.2022

Djefal, Christian (2020): Digitization: Law, Governance, Innovation. 5 Sessions á 1,5 hours. Summer School "Innovation, Digitalization and Structural Change". Friedrich Schiller University Jena. Jena, Germany, Online, 15.10.2020.

Djefal, Christian (2020): Digital Transformation of the Public Sector. 3 Sessions á 1,5 hours. Summer School. ZHAW School of Management and Law. Zurich, Switzerland, Online, 08.07.2020.

7) Events (as host)

Zetti, Daniela (2022): Informed citizens and digital public authorities. Practices of sovereignty vis à vis public institutions. SOT-Brown-Bag-Lunches. TUM School for Social Sciences and Technology. Munich, Germany, 26.07.2022.

Wittmann, Eveline (2022): Multi-professional and interdisciplinary collaboration. SOT-Brown-Bag-Lunches. TUM School for Social Sciences and Technology. Munich, Germany, 12.07.2022.

Siewert, Markus (2022): TUM Think Tank. SOT-Brown-Bag-Lunches. TUM School for Social Sciences and Technology. Munich, Germany, 28.06.2022.

Obersteiner, Andreas (2022): Towards personalized digital learning of mathematics: Individual differences in mathematical cognition. SOT-Brown-Bag Lunches. TUM School of Social Sciences and Technology. Munich, Germany, 14.06.2022.

Zilinsky, Jan (2022): Beliefs in conspiracy theories and online news consumption in Europe. SOT-Brown-Bag Lunches. TUM School of Social Sciences and Technology. Munich, Germany, 31.05.2022.

Pittich, Daniel; Gasser, Urs; Keune, Anna (2022): From Digital Sovereignty to Learner Empowerment. Interdisciplinary Perspectives by Anna Keune, Daniel Pittich, and Urs Gasser. SOT-Brown-Bag Lunches. TUM School for Social Sciences and Technology. Munich, Germany, 17.05.2022.

Djefal, Christian; Niebler, Angelika (2022): Die Zukunft des Datenteilens und die Öffentliche Verwaltung: Der Entwurf eines Daten Governance Gesetzes // The Future of Data Sharing and Public Administration: The Draft of a Data Governance Act. BBM Reihe: Data Sharing. Nationales E-Government Kompetenzzentrum e.V. Online, 20.04.2022. Retrieved from https://negz.org/?ajde_events=bbm-reihe-data-sharing-2.

Bruch, Christoph; Senst, Henriette; Neuroth, Heike; Djefal, Christian (2022): Wissenschaftliche Perspektiven und Handlungsempfehlungen des Projekts EcoDM // Scientific Perspectives and Recommendations for Action of the EcoDM Project. BBM Reihe: Data Sharing. Nationales E-Government Kompetenzzentrum e.V. Online, 08.04.2022.

Berger; Arne; Maasen, Sabine; Djefal, Christian (2022): Was können Recht und Design voneinander lernen? // What can law and design learn from each other? futurehomestories; RechTech. Online, 15.03.2022.

Beqiraj, Julinda; Djefal, Christian; Findlay, Mark; Urchs, Stefanie (2021): Rule of Law, Legitimacy, and effective COVID-19 Technologies - Roundtable. Technical University of Munich; Centre for Artificial Intelligence and Data Governance (CAIDG); Law School Singapore Management University; British Institute of International and Comparative Law (BIICL). Online, 26.11.2021.

8) Media appearances

Voß, Oliver (2022), Twitter: Wird Musks neues Spielzeug zur Gefahr? // Is Musk's new toy becoming a danger? In: Tagesspiegel Background Newsletter, Digitalisierung & KI, 27.04.2022.

Deutschlandfunk online (2020): Zweifel an Genauigkeit von Algorithmen bezüglich Rückfallgefahr von Straftätern. // Doubts about accuracy of algorithms regarding recidivism risk of offenders. 16.02.2020. Retrieved from https://www.deutschlandfunk.de/studie-zweifel-an-genauigkeit-von-algorithmenbezuglich.2850.de.html?drn:news_id=1101515.

Krempf, Stefan (2020): Studie: Algorithmen prognostizieren Rückfallkriminalität besser als Laien. Big-Data-Programme können Rückfallwahrscheinlichkeiten offenbar unter gewissen Bedingungen doch genauer voraussagen als zufällig gewählte Clickworker. // Study: Algorithms predict recidivism better than laymen. Big data programmes can apparently predict recidivism probabilities more accurately than randomly selected clickworkers under certain conditions. In: heise.de, 15.02.2020. Retrieved from <https://www.heise.de/newsticker/meldung/Studie-Algorithmen-prognostizieren-Rueckfallkriminalitaet-besser-als-Laien-4661585.html>.

Prof. Dr. Christian Djeffal | List of Events | last updated on 26.07.2022

Science Media Center Germany (2020): Genauigkeit von Algorithmen bei Vorhersage für Risiko von Rückfallkriminalität. // Accuracy of algorithms in predicting the risk of recidivism. 14.02.2020. Retrieved from <https://www.sciencemediacenter.de/angebote/research-in-context/details/news/genauigkeit-von-algorithmen-bei-vorhersage-fuer-risiko-von-rueckfallkriminalitaet/>.

Winterer, Beate; Quaisser, Wolfgang (2020): Neue Technologien human gestalten. // Shaping new technologies humanely. In: Akademie-Report (Akademie für politische Bildung Tutzing) No. 2, pp. 20–22. Retrieved from <https://www.apb-tutzing.de/download/publikationen/akademie-report/report-2020-02-web.pdf>.

Kuhn, Johannes (2020): Umfrage zur Digitalisierung: Kein Vertrauen in die Digitalkompetenz von Politikern und Parteien. // Survey on digitalisation: No trust in the digital competence of politicians and parties. In: deutschlandfunk.de, 09.01.2020. Retrieved from https://www.deutschlandfunk.de/umfrage-zur-digitalisierung-kein-vertrauen-in-die.1766.de.html?dram:article_id=467529.

Djefal, Christian (2019): Sustainable development of artificial intelligence (SAID). In: Global Solutions Journal – The Global Solutions Summer Edition. Issue 4, pp. 186-192. Retrieved from <https://www.research.net/r/LLKVHXT>.

Djefal, Christian (2019): Data Driven Government. Zukunft der Verwaltung? // Data Driven Government. Future of Administration? In: Kommune 21, 23.04.2019. Retrieved from https://www.kommune21.de/meldung_31363_Zukunft+der+Verwaltung%3F.html.