

## **Publications Dr Christian Raetzke**

*as of May 2020*

### **Books** (as author or editor)

- *Ulrike Feldmann / Christian Raetzke / Marc Ruttloff* (ed.), Nuclear Law in Motion, Proceedings of the AIDN/INLA Regional Conference 2017 in Bonn, Baden-Baden 2019
- *Christian Raetzke / Ulrike Feldmann / Akos Frank* (ed.), News From the Front Lines of Nuclear Law, Proceedings of the AIDN / INLA Regional Conference 2015 in Nürnberg, Baden-Baden 2016
- *Christian Raetzke* (ed.), Nuclear Law in the EU and Beyond, Proceedings of the AIDN / INLA Regional Conference 2013 in Leipzig, Baden-Baden 2014
- *Christian Raetzke / Michael Micklinghoff*, Existing Nuclear Power Plants and New Safety Requirements – An International Survey, A Description of the Legal Situation and of the Regulatory Practice in Eight Countries and in Germany, Carl Heymanns Verlag 2006 (bilingual version in German and English)
- *Christian Raetzke*, Die Veränderungsgenehmigung für Kernkraftwerke nach § 7 Atomgesetz [*The licensing of modifications to existing nuclear power plants*], Duncker & Humblot 2001

### **Major contributions to commentaries of German law**

- Explanatory notes on sections 13-15 and 25-40 Atomgesetz [German Nuclear Act] on nuclear third party liability and cover, in: Walter Frenz (ed.), Atomrecht, Atomgesetz und Ausstiegsgesetze, Kommentar, Nomos 2018

### **Articles**

- *Christian Raetzke*, Die Entsorgung von Rückbaumassen aus kerntechnischen Anlagen – eine rechtliche Bestandsaufnahme [*Management of waste from dismantling of nuclear facilities – a legal inventory*], atw 2019 (issue 4), p. 207
- *Achim Jansen-Tersteegen* and *Christian Raetzke*, Current issues of insurers with the transport of nuclear material, in: Ulrike Feldmann / Christian Raetzke / Marc Ruttloff (ed.), Nuclear Law in Motion, Proceedings of the AIDN/INLA Regional Conference 2017 in Bonn, Baden-Baden 2019, p. 81
- *Christian Raetzke*, Das Strahlenschutzrecht in neuem Gewand [*The new radiation protection law in Germany*], StrahlenschutzPRAXIS 2019 (issue 1), p. 9
- *Christian Raetzke*, Haftung deutscher Betreiber für Auslandsschäden: Das Gegenseitigkeitsprinzip des § 31 Abs. 2 AtG [*Liability of German operators for damage outside Germany: the reciprocity principle of section 31 para. 2 Nuclear*

*Energy Act*], in: Christian Raetzke / Ulrike Feldmann / Akos Frank (ed.), Aus der Werkstatt des Nuklearrechts – News From the Front Lines of Nuclear Law, Proceedings of the AIDN / INLA Regional Conference 2015 in Nürnberg, Baden-Baden 2016

- *Christian Raetzke*, Nuclear Third Party Liability in Germany, in: OECD-NEA, Nuclear Law Bulletin No. 97 (volume 2016/1), p. 9
- *Christian Raetzke*, Nuclear Law and Environmental Law in the Licensing of Nuclear Installations, in: OECD-NEA, Nuclear Law Bulletin No. 92 (volume 2013/2), p. 55
- *Christian Raetzke*, The Conjunction of Nuclear Law and Environmental Law in the Licensing of Nuclear Installations, in: Stanley Berger (ed.), Key Developments in Environmental Law, 2013 Edition, Canada Law Book, p. 141-182
- *Danielle Goodman, Christian Raetzke*, SMR licensing: looking to the skies, Nuclear Future 2013, p. 36-42
- *Sam Emmerechts, Christian Raetzke, Benjamin Okra*, Legal and regulatory aspects of long-term operation of nuclear power plants in OECD member countries, Nuclear Law Bulletin No. 87 (volume 2011/1), p. 45
- *Christian Raetzke*, International Standardization of Nuclear Reactor Designs: the Way Forward, Revue Générale Nucléaire 2010 no. 6, p. 69
- *Christian Raetzke*, Kernkraftwerke in Europa – Laufzeitbegrenzung oder langfristiger Betrieb? [*NPPs in Europe – Limitation of lifetime or long-term operation?*], atw 2010, 314
- *Christian Raetzke/Danielle Goodman*, International Standardisation of Nuclear Reactor Designs – A Framework for New Build, Nuclear Future 2010, p. 54
- *Christian Raetzke*, The licensing of new nuclear power plants in Europe, Economia delle fonti di energia e dell'ambiente n. 2/2008, p. 83
- *Christian Raetzke/Michael Micklinghoff/Hartmut Pamme*, Erfahrungsrückfluß als Beitrag zur Sicherheit – eine Aufgabe der Betreiber [*Exchange of operating experience as a contribution to safety – A responsibility of operators*], atw 2007, 270
- *Christian Raetzke*, Neue Anforderungen, Regelwerk und Bestandsschutz für Kernkraftwerke [*New requirements, nuclear regulation and protection of investment in NPPs*], atw 2006, 315
- *Christian Raetzke/Michael Micklinghoff*, Harmonisation of safety rules: can existing nuclear power plants be forced to comply with new requirements?, International Journal of Nuclear Law, Vol. 1, No. 3, 2006
- *Christian Raetzke/Michael Micklinghoff*, Die Überarbeitung des deutschen kerntechnischen Regelwerks: ein Vergleich mit dem Ausland [*The revision of the German nuclear regulations: a comparison with other countries*], atw 2005, 298
- *Christian Raetzke*, Bestandsschutz für Altanlagen bei Änderung des Regelwerks im In- und Ausland [*NPPs as assets protected against changes in nuclear regulation in*

*Germany and in other countries*], in: Norbert Pelzer (Hrsg.), Die Internationalisierung des Atomrechts, Tagungsbericht der AIDN/INLA-Regionaltagung 2004 in Celle, Nomos 2005, S. 299

### **Session Reports of the German Annual Meeting on Nuclear Technology**

- ANMT 2019: Small Modular Reactors: a Major Element of the Future of Nuclear?, available online at <https://www.ktg.org/ktg/aktivitaeten/amnt>
- ANMT 2018: Radiation Protection: The Implementation of the EU Basic Safety Standards Directive 2013/59 and the Release of Radioactive Material from Regulatory Control, atw 2018, S. 477 (issue 8/9)
- ANMT 2017: Leveraging the Experience of Established Nuclear Countries for Regulations and Projects in Newcomer Countries, atw 2017, 552 (issue 8/9)
- ANMT 2016: Probability of, Consequences of and Compensation for a Nuclear Accident in the EU, atw 2016, p. 549 (issue 8/9)
- ANMT 2015: Implementing New Safety Requirements in Europe, atw 2015, p. 450 (issue 7)