Division of Nuclear Law 2023

nternational School of Nuclear Law

Programme

Montpellier, France 21 August – 1 September 2023



University of Montpellier

Nuclear Energy Agency





ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT

The OECD is a unique forum where the governments of 38 democracies work together to address the economic, social and environmental challenges of globalisation. The OECD is also at the forefront of efforts to understand and to help governments respond to new developments and concerns, such as corporate governance, the information economy and the challenges of an ageing population. The Organisation provides a setting where governments can compare policy experiences, seek answers to common problems, identify good practice and work to co-ordinate domestic and international policies.

The OECD member countries are: Australia, Austria, Belgium, Canada, Chile, Colombia, Costa Rica, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Japan, Korea, Latvia, Lithuania, Luxembourg, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, the Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Türkiye, the United Kingdom and the United States. The European Commission takes part in the work of the OECD.

NUCLEAR ENERGY AGENCY

The OECD Nuclear Energy Agency (NEA) was established on 1 February 1958. Current NEA membership consists of 34 countries: Argentina, Australia, Austria, Belgium, Bulgaria, Canada, the Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Korea, Luxembourg, Mexico, the Netherlands, Norway, Poland, Portugal, Romania, Russia (suspended), the Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Türkiye, the United Kingdom and the United States. The European Commission also takes part in the work of the Agency.

The mission of the NEA is:

- to assist its member countries in maintaining and further developing, through international co-operation, the scientific, technological and legal bases required for a safe, environmentally sound and economical use of nuclear energy for peaceful purposes;
- to provide authoritative assessments and to forge common understandings on key issues as input to government decisions on nuclear energy policy and to broader OECD analyses in areas such as energy and the sustainable development of lowcarbon economies.

Specific areas of competence of the NEA include the safety and regulation of nuclear activities, radioactive waste management, radiological protection, nuclear science, economic and technical analyses of the nuclear fuel cycle, nuclear law and liability, and public information. The NEA Data Bank provides nuclear data and computer program services for participating countries.

This document, as well as any data and map included herein, are without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

Corrigenda to OECD publications may be found online at: www.oecd.org/publishing/corrigenda.htm.

You can copy, download or print OECD content for your own use, and you can include excerpts from OECD publications, databases and multimedia products in your own documents, presentations, blogs, websites and teaching materials, provided that suitable acknowledgement of the OECD as source and copyright owner is given. All requests for public or commercial use and translation rights should be submitted to neapub@oecd-nea.org. Requests for permission to photocopy portions of this material for public or commercial use shall be addressed directly to the Copyright Clearance Center (CCC) at info@copyright.com or the Centre français d'exploitation du droit de copie (CFC) contact@cfcopies.com.



UNIVERSITY OF MONTPELLIER

The University of Montpellier ("UM") is a direct descendant of the very first university established in 1289 in Montpellier, which offered courses in medicine, law, literature and theology. It is one of the oldest universities in Europe and the oldest medical school still operating in Europe.

A multidisciplinary university, the University of Montpellier is today made up of 17 schools organised into two main complementary fields of study: (1) science, technology, health and (2) law, economics, management. It offers students an opportunity to train in multiple areas in order to meet the needs of tomorrow's demanding careers by bringing together an extensive community of knowledge, from sciences, technical arts, medicine and environmental sciences, to educational sciences, economics, law and political science.

In addition to the more than 100 bachelors and masters degree programmes offered by UM, the University also offers post-graduate education and training through SFC (Service de formation continue). The SFC of the University of Montpellier is also responsible for administering the International School of Nuclear Law with the Nuclear Energy Agency. Dear colleagues,

Welcome to the International School of Nuclear Law. We hope that the programme we have designed will exceed your expectations.

The International School of Nuclear Law was established by the Nuclear Energy Agency in co-operation with the University of Montpellier in 2001 and continues to benefit from the support of the International Atomic Energy Agency.

If you have any questions, comments or concerns now or in the future regarding the International School of Nuclear Law, please contact one of us directly.

Thank you for your participation and we hope that you enjoy your time in Montpellier.

Best regards,

Kimberly Sexton Nick Co-Programme Leader and Head, Division of Nuclear Law, Nuclear Energy Agency Laurence Weil Director of SFC, University of Montpellier Paul Bowden Co-Programme Leader and Hon. Professor, International Energy and Environment Law, The Nottingham Law School

EMERGENCY PHONE: +33 (0)6 70 27 54 00 (within France, dial 06 70 27 54 00)

LOCATION OF ISNL LECTURE HALL

The lecture hall is located at:

University of Montpellier Espace Richter // Building B Rue Vendémiaire

A map is provided on the ISNL website.

REGISTRATION INFORMATION

Please plan to arrive between 8:30am and 8:50am on Monday 21 August at the ISNL Lecture Hall to receive your name tag and materials. For security and identification purposes, please wear your name tag at all times during the course.

USE OF INFORMATION AND MATERIALS

The information and materials provided during the ISNL is for the exclusive use of the participants and lecturers in the 2023 ISNL programme and cannot be shared with others who have not participated in the 2023 ISNL nor used for any other purpose than for the ISNL, except with the prior agreement of the lecturer.

PHOTOGRAPHY

Please be aware that photographs will be taken during the 2023 ISNL programme for promotional use. If you have any concerns about this please inform Patricia Norre.

Social Activities

Wednesday, 16 August 1:00pm – 3:00pm	Meet-and-Greet (Virtual) Zoom
Sunday, 20 August 6:00pm – 8:00pm	Opening Social* Les Mômes, 8 Place du Marché aux Fleurs, guests welcome
Monday, 21 August 5:00pm – 6:30pm	Welcome Reception University of Montpellier, for participants and lecturers only
Wednesday, 23 August 6:30pm – 8:00pm	Guided Tour of Montpellier * Meet outside Office of Tourism (Office de Tourisme) on the Place de la Comédie, guests welcome
Thursday, 24 August 5:15pm – 6:30pm	Informal Happy Hour* Chez Lez Amis, 5 Place de la Révolution
Friday, 25 August 9:00am – 7:30pm	Bus excursion to ITER* Meet in the parking lot behind Espace Richter, Building B, along Ave. Raymond Dugrand
Monday, 28 August 5:15pm – 6:30pm	Informal Happy Hour* Chez Lez Amis, 5 Place de la Révolution
Wednesday, 30 August 7:00pm – 10:00pm	ISNL Dinner Le Tôt ou Tard, 7 Pl. de la Chapelle Neuve, guests welcome
Friday, 1 September 1:00pm – 3:00pm	Graduation and Reception University of Montpellier, guests welcome
* Optional events	

Introduction to Nuclear Law

9:00am	Welcoming and Opening Remarks Kimberly Sexton Nick and Paul Bowden
9:30am	Introduction to Nuclear Law Kimberly Sexton Nick
10:45am	Coffee Break
11:00am	The Role of International Institutions: the IAEA Peri Lynne Johnson
12:30pm	Lunch Break
2:00pm	The Role of International Institutions: the NEA Kimberly Sexton Nick
2:30pm	The Role of International Institutions: Euratom Lenka Budinova
3:15pm	Coffee Break
3:30pm	Keynote Address and Q&A Director-General William D. Magwood, IV
4:30pm	History of the International School of Nuclear Law and International Nuclear Law Association <i>Patrick Reyners</i>
5:00pm	Welcome Reception Hosted by the University of Montpellier

Nuclear Fuel Cycle / Radiation Protection / Nuclear Safety

9:00am	Introduction to the Nuclear Fuel Cycle and Nuclear Technology John Nakoski
10:15am	Coffee Break
10:30am	Health Risks of Ionising Radiation and International Radiation Protection Institutions Abel González
12:00pm	Lunch Break
1:30pm	Radiation Protection for Lawyers Paul Bowden and Abel González
2:15pm	Three Mile Island, Chernobyl, and Fukushima: Impacts on Nuclear Law Stephen G. Burns
3:15pm	Coffee Break
3:30pm	The Convention on Nuclear Safety Lisa Thiele
5:00pm	Daily Wrap-Up and Preparation for Next Day
5:10pm	End of Classes

Sign up by the end of the day today for the ISNL dinner (guests welcome).

Nuclear Safety / Regulation and Licensing

9:00am	Regulating Nuclear Activities Stephen G. Burns
10:15am	Coffee Break
10:30am	Licensing Nuclear Activities Christian Raetzke
11:45am	Takeaways and Discussion: Safety, Regulation, and Licensing Stephen G. Burns, Christian Raetzke, and Lisa Thiele
12:30pm	Lunch Break and Preparation of Case Study
2:00pm	Oversight of Nuclear Activities Kimberly Sexton Nick
3:00pm	Case Study: Oversight of Nuclear Activities Kimberly Sexton Nick
3:30pm	Coffee Break
3:45pm	The Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management Wolfram Tonhauser
5:00pm	Daily Wrap-Up and Preparation for Next Day
5:10pm	End of Classes
6:30pm	Guided Walking Tour of Montpellier Departing from the Office of Tourism (Office de Tourisme) on the Place de la Comédie *guests welcome*

Decommissioning / Spent Fuel and Radioactive Waste Management

9:00am	Licensing and Regulation of Decommissioning and Spent Fuel and Radioactive Waste Management Christian Raetzke
10:30am	Coffee Break
10:45am	Takeaways and Discussion: Decommissioning and Waste Management Christian Raetzke and Wolfram Tonhauser
11:30am	Diploma Requirements Kimberly Sexton Nick
12:30pm	Lunch Break and Preparation for Workshop
2:30pm	Workshop: Mock Joint Convention Review Meeting Wolfram Tonhauser
4:15pm	Coffee Break
4:30pm	Open Q&A Session
5:00pm	Daily Wrap-Up and Preparation for Next Day
5:10pm	End of Classes
5:15pm	Informal Happy Hour Chez Lez Amis 5 Place de la Révolution 34000 Montpellier

Optional Excursion to ITER

Please sign up for this event by the end of the day, **Tuesday, 8 August** *there is no cost for the trip to ITER*

- 9:00am **Departure from Montpellier**
- 11:30am Arrival at ITER and Process into Site
- 12:00pm **Presentations about ITER and Fusion Energy**
- 1:15pm Lunch Break in the ITER Canteen *Lunch will not be provided as part of the excursion. Affordable, international cuisine is available in the ITER canteen. The menu, which comprises a starter, a main course and a dessert is around EUR 10. There is a vegetarian option as well.*
- 2:30pm Site Visit
- 4:30pm Conclusion of Site Visit
- 5:00pm **Departure from ITER**
- 7:30pm Approximate time of arrival in Montpellier

Uranium / Environmental Protection / Radioactive Sources

9:00am	Regulating Uranium Production: Stewardship, Consultation, and Transparency Lisa Thiele
10:30am	Coffee Break
10:45am	Environmental Law and Nuclear Activities Paul Bowden and Kimberly Sexton Nick
12:15pm	Lunch Break and Preparation for Workshop
2:00pm	Workshop: The Great Debates
3:45pm	Coffee Break
4:00pm	The Code of Conduct on the Safety and Security of Radioactive Sources <i>Timothy Hayes</i>
5:00pm	Daily Wrap-Up and Preparation for Next Week
5:10pm	End of Classes

Sunday 27 August 2023

Free Day

Nuclear Security / Transport

9:00am	Nuclear Security, Part 1 Jonathan Herbach
10:30am	Coffee Break
10:45am	Nuclear Security, Part 2 Maria Lorenzo Sobrado
12:15pm	Lunch Break and Preparation of Case Study
2:00pm	Case Study: Nuclear Security Jonathan Herbach
3:00pm	Coffee Break
3:15pm	International Legal Framework for Transport and Transport in Practice Khalil Bukhari
5:00pm	Daily Wrap-Up and Preparation for Next Day
5:10pm	End of Classes
5:15pm	Informal Happy Hour Chez Lez Amis 5 Place de la Révolution 34000 Montpellier

Non-Proliferation / Safeguards

9:00am	Systems of Security Control: The IAEA Safeguards System Cristian de Francia
10:30am	Coffee Break
10:45am	Comprehensive Nuclear-Test-Ban Treaty Verity Robson
11:45am	Takeaways and Discussion: Transport and Security Khalil Bukhari, Jonathan Herbach, and Maria Lorenzo Sobrado
12:15pm	Lunch Break and Preparation of Case Study
2:00pm	Treaty on the Non-Proliferation of Nuclear Weapons Laura Rockwood
3:00pm	Coffee Break
3:15pm	Case Study: The IAEA Safeguards System Cristian de Francia
4:15pm	Takeaways and Discussion: Safeguards and Non- Proliferation Cristian de Francia, Verity Robson, and Laura Rockwood
5:00pm	Daily Wrap-Up and Preparation for Next Day
5:10pm	End of Classes

Liability and Compensation / Insurance

9:00am	Liability and Compensation for Nuclear Damage Fiona Geoffroy
10:45am	Coffee Break
11:00am	Insurance of Nuclear Risks Mark Tetley
12:30pm	Lunch Break and Preparation for Workshop
2:15pm	Workshop: Nuclear Civil Liability Fiona Geoffroy
3:15pm	Coffee Break
3:30pm	Roundtable: Nuclear Liability in Practice William Fork, Ákos Frank, Fiona Geoffroy, and Mark Tetley
4:30pm	Takeaways and Discussion: Liability and Insurance William Fork, Ákos Frank, Fiona Geoffroy, and Mark Tetley
5:00pm	Daily Wrap-Up and Preparation for Next Day
5:10pm	End of Classes
7:00pm	ISNL dinner at Le Tôt ou Tard 7 Place Chapelle Neuve 34000 Montpellier www.letotoutard.fr *guests welcome*

Please sign up for the dinner by the end of the day on Tuesday, 22 August.

International Trade / Project Development

International Nuclear Trade Control Quentin Michel
Coffee Break
International Nuclear Trade Control (con't) Quentin Michel
Lunch Break and Preparation for Workshop
Nuclear Project Development: Contracting Issues in Context William Fork and Ákos Frank
Coffee Break
Workshop: Keys to International Nuclear Law Kimberly Sexton Nick
Daily Wrap-Up and Preparation for Next Day

Current and Future Issues in International Nuclear Law

9:00am	Establishing a Nuclear Energy Programme in the United Arab Emirates Obaid Al Mutawa
10:00am	Establishing a New Nuclear Regulatory Programme in Poland Łukasz Młynarkiewicz
11:00am	Coffee Break
11:15am	Panel and Group Discussion: Nuclear Energy Today, Tomorrow and in the Future Moderator/Leader: Director-General William D. Magwood, IV Participants: Obaid Al Mutawa, William Fork, Łukasz Młynarkiewicz, and Kimberly Sexton Nick
12:45pm	ISNL Conclusion
1:00pm	Graduation and Lunch Reception Hosted by the University of Montpellier *quests welcome*