

# Technical Meeting on Artificial Intelligence for Nuclear Technology and Applications

**#AI4Atoms**

25–29 October 2021

**Matteo Barbarino, Gerd Dercon, Astrid Harjung, Christian Hill, Simon Kelly, Ludmila Marian, Yaroslav Pynda, Georg Schnabel, David Soto, Yuliya Vystavna, Alexia Alford, Arthur Andrade, Cornelia Loechl, Miriam Mikhail, Diana Paez, Alfredo Polo Rubio, Debbie Van Der Merwe**  
*Department of Nuclear Sciences and Applications*

**Chirayu Batra, Ed Bradley, Pedro Dieguez Porras, Janos Eiler, Tatjana Jevremovic, Harri Varjonen**  
*Department of Nuclear Energy*

**Mitchell Hewes, Kelly Jenkins, Robert Larsen, Charles Massey, Burcin Okyar**  
*Department of Nuclear Safety and Security*

**Dimitri Finker**  
*Department of Safeguards*

# Welcome



## >300 designated participants

59 IAEA's Member States

7 inter- and non- governmental organizations

## 11 domains

Ethics

Food and Agriculture

Human Health

Nuclear Data

Nuclear Fusion

Nuclear Physics

Nuclear Power

Nuclear Security

Radiation Protection

Safeguards Verification

Water and Environment

- **can be a game changing technology**
- **comes with challenges (transparency, trust, security, ethical concerns, ...)**
- **encourages strong international partnerships & cross-cutting cooperation**
- **is for the first time the focus of an IAEA technical meeting**

# TM structure



## Plenary sessions

Mon, Wed, Thu: 25 min plenary + 5 min Q&A (use chat function or raise hand)

Friday: 15 minutes summary presentations by each WG

## Working Group sessions

Focus on nuclear science, technology and applications (11 domains) in connection with IAEA programmes

Working to create presentations for Friday plenary sessions and summary documents for TM final report

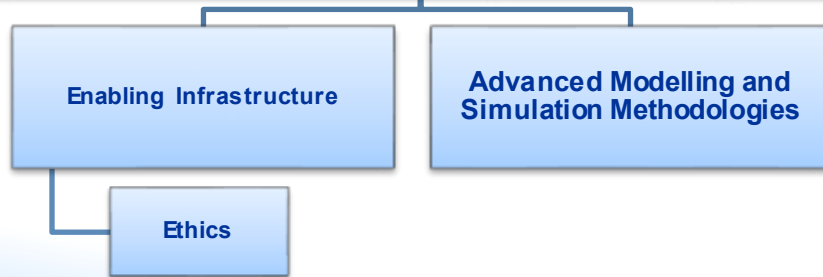
# Domains and Working Groups



## Nuclear Technology and Applications



## Cross-cutting



# TM goals



- **Roadmap for IAEA role & support in use of AI in nuclear science, technology, and applications**
- **Summaries of Working Group sessions: backbone of TM final report**
- **Friday sessions: to preview content of TM final report**
- **Output: TM final report ~end of 2022**

# Plenary sessions 1-3



## Monday, Wednesday, Thursday

- 25 minutes plenary talks
- 5 minutes for immediate questions at the end of each talk
- Dedicated Q&A session at the end of each plenary for additional questions which can be answered by all speakers
- Please use the chat function or raise your hand

# Plenary sessions 4-5



## Friday

- **Summaries of the Working Groups**
  - 15 minutes summary presentations by each WG
- **Closing**
  - Wrap up from IAEA
  - Future looking



# Working Group sessions



**Details communicated separately by WG organizers**

**Current WG schedule in Indico may change**

**Please check AI for Atoms Website to access information about or get in touch with the various WG:**  
**<https://nucleus-new.iaea.org/sites/ai4atoms/>**

Relevant material (PPTs, any other information) on

**Indico website:**

**<https://conferences.iaea.org/event/245/overview>**

**AI for Atoms website:**

**<https://nucleus-new.iaea.org/sites/ai4atoms/>**

**ai4atoms@iaea.org**

*Thank you!*