

Data Visualization Challenge: Announcement of Winners

After careful consideration of all submissions received for the IAEA Data Visualization Challenge, the Selection Committee is happy to announce the following three winners (in alphabetical order by last name):

- Mr. **Ivan Andriushin** and Mr. **Evgenii Varseev** (Rosatom Tech, Russia).
 - The award is given for the innovative dynamic representation of international energy and economy statistics, placing nuclear power in the context of economic development, electricity consumption and CO2 emissions.
- Ms. **Mary Ho** (Canada).
 - The award is given for clear and informative representation of the role of nuclear power in climate change mitigation, including country-level statistics for CO2 emissions avoided, NDCs and the share of nuclear in total energy generation using a variety of sources.
- Ms. **Harim Jung** (Chungnam National University, Korea).
 - The award is given for creative visualization of the role of nuclear power in generating clean electricity, while using PRIS data with NPPs represented as 'planets' and clean electricity generation as 'trees'.

The Selection Committee would like to note the high quality of submissions received and thank all participants of the Data Visualization Challenge for their contributions.