for the 2017 International Conference on Physical Protection

R Gordon

60 Years

IAEA Atoms for Peace and Development

IAEA-NSNS (PhysicalProtection2017@iaea.org)

The aim of this guide is to provide an example to ICP presenters who are not familiar with this format. This is to be taken as an example and the structure is *not* mandatory for the 2017 International Conference on Physical Protection.

The Conference Team is available for further advice upon request at <a href="https://PhysicalProtection2017@iaea.org">PhysicalProtection2017@iaea.org</a>

1/3



Starting Point

Presenting in more detail

Zooming in

for the 2017 International Conference on Physical Protection

R Gordon

IAEA-NSNS (PhysicalProtection2017@iaea.org)



An ICP is an Interactive Content Presentation and combines the advantages of both oral and poster presentations. You are less restricted in putting information beyond your presentation time-slot on your presentation slides, have the chance to provide a wider variety of content (video, links, graphs, etc.), and can interact with your audience in a less formal setting.



Starting Point

Presenting in more detail

Zooming in

for the 2017 International Conference on Physical Protection

R Gordon



IAEA-NSNS (PhysicalProtection2017@iaea.org)

The ICPs are planned to be presented as part of related sessions during the Conference. They will take place outside the Session rooms on several touch screens. Participants will gather around the screen while the author presents. This is hoped to provide participants with the opportunity to interact with each other over commonly interested topics in a less formal setting.



Starting Point

Presenting in more detail

Zooming in

for the 2017 International Conference on Physical Protection

R Gordon



IAEA-NSNS (PhysicalProtection2017@iaea.org)

The great advantage of the ICP is that a user does not have to go through your presentation from beginning to end, but can focus on the parts that he or she finds more interesting. This is especially applicable when it is made available on the Conference Website or Conference app. Properly organizing your ICP is therefore of prime importance. Please click the boxes below to see suggestions for creating an ICP.



Please click on the highlighted boxes.

Starting Point

Presenting in more detail

Zooming in

for the 2017 International Conference on Physical Protection

R Gordon



IAEA-NSNS (PhysicalProtection2017@iaea.org)

You can start with a simple main page, containing the title, authors, an introductory text, and an overview of the presentation, like this ICP.

Starting Point

Presenting in more detail

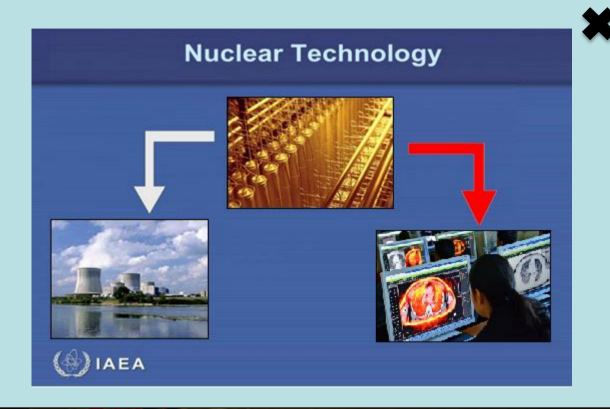
Zooming in

for the 2017 International Conference on Physical Protection



Clicking on links shows more information on a particular subject.

Within each subject, there is the possibility to go further into depth, in this case by going through the results of the different iterations of the modelling.



Starting Point

Presenting in more detail

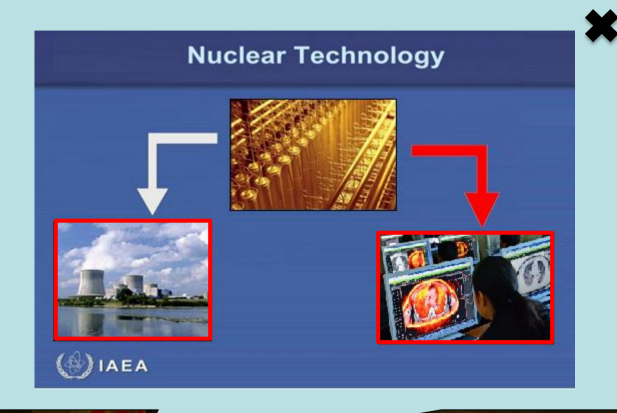
Zooming in



for the 2017 International Conference on Physical Protection

Individual Figures can be enlarged by Selecting the figure

Click on the boxes inside the red outlines to discover more information



**Starting Point** 

**Presenting** in more detail

Zooming in



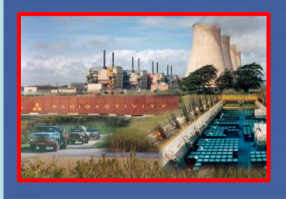




You can continue to add more links to further explore a specific subject.

Click within the red box





- over 440 nuclear power reactors in operation worldwide
- 1000s of uses of radioactive materials in:
  - Industry
  - Medicine
  - Agriculture
  - Mineral exploration



Starting Point

Presenting in more detail

Zooming in

for the 2017 International Conference on Physical Protection



You can continue to add more links to further explore a specific subject.



Starting Point

Presenting in more detail

Zooming in



for the 2017 International Conference on Physical Protection





Starting

**Point** 

Presenting in more detail

tracers and photon detectors. An increasing number of systems are being installed by Member States, thus making capacity building a learning priority for many nuclear medicine and imaging departments

Zooming in

for the 2017 International Conference on Physical Protection ( )





The future of nuclear power will be greatly impacted by technological innovation - the development of new reactor and fuel cycle technologies. As might be expected, current nuclear R&D projects are focused on enhancing nuclear safety, reducing proliferation risks, minimizing waste generation and improving economic performance.

**Starting** Point

**Presenting** in more detail

Zooming in





Pop-ups can contain links of their own. And can link to more detailed information or even websites

#### **Science & Technology**

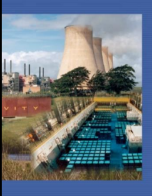


- Water resource management: Isotope hydrology
- · Pest control: Sterile insect technique
- Food safety: Irradiation
- Environmental management: Pollution control
- Cancer treatment: Radiotherapy
- Nuclear Medicine: Diagnostics

More Information







- over 440 nuclear power reactors in operation worldwide
- 1000s of uses of radioactive materials in:
  - Industry
  - Medicine
  - Agriculture
  - Mineral exploration



**Starting Point** 

**Presenting** in more detail

Zooming in



for the 2017 International Conference on Physical Protection



Pop-ups can contain links of their own, and can link to documents, videos or even websites



Starting Point

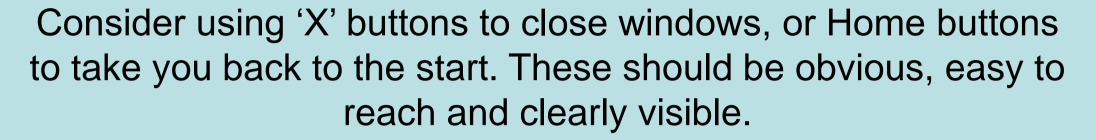
Presenting in more detail

Zooming in

for the 2017 International Conference on Physical Protection







These options allow you to navigate through the whole presentation in any order and with as much detail as you like.

**Starting Point** 

**Presenting** in more detail

Zooming in

