Title of Your Paper

Name of Author(s) Name of Author(s) Department Name and/or Institution Name

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Print on A0 paper size (1189x841 mm); use portrait for layout

ABSTRACT

- Please write summary of your paper in bullet points. Summary should only address key points of your paper.
- The poster should be drafted to orient towards "Session Objectives" indicated in [ANNEX 2] sent to you in separate email.
- Your primary contribution in 'Interactive Corner' will be to share your

OUTCOME

TITLE ONE

Be sure that your outcome is clear and self-explanatory. Explain how this outcome is meaningful for the theme/topic of your Session.

ID: xxx

TITLE TWO

views and expertise during facilitated discussion. This poster will be used as basis of discussion during the Session and/or to supplement your statement.

BACKGROUND

- This section should be used to explain background of your paper. Make sure you identify objective and/or key challenges of your topic.
- You should also address justification on why your theme/topic is important for International Safeguards.
- The discussion should bear in mind specified Theme [CHA/TEC/NEW/SGI] of the Symposium and topics of your assigned Session.
- Make sure your poster orient towards "Session Objective", and seek to draw discussion topic or suggestion towards "Key Challenges".
- If you have any question regarding the Session, please contact Wedge Owner indicated in [ANNEX 2].
- You may adjust size of these text boxes as needed. You may also change layout/colors/titles to best fit your paper.

Bear in mind and try to generate linkages between your outcome and three objective of the Symposium.

- Innovate: Generate and explore new ideas on methods and technologies to aid the work of the Department, 'crowdsourcing' the collective expertise of the participants.
- **Partner**: Mobilize partnerships to further explore the generated ideas and support the needs identified in the Department's R&D Plan
- Improve: Engage the safeguards community to identify ways to work smarter together in daily implementation, addressing both challenges and opportunities.

Title of the graphs/figures

| Facility | | IFMIF, HF | Fusion Power | Fast research |
|--|-------|-----------------|---------------------|-----------------|
| raciity | | | | |
| | | module | Reactor, first wall | Reactor, Petten |
| power (th), MW | | 10 | 3400 | 45 |
| n-Flux, 10 ⁺¹⁴ n/cm ² /s | | 7.3 | 11 | 12 |
| max. PKA energy, MeV | | 3.7 | 2.7 | 1.2 |
| dpa (NRT), 1/fpy | | 30 | 20 | 10 |
| dpa (MD: Frankel pairs) | | 9.7 | 6.7 | 3.3 |
| dpa (MD: interst. | | 5.6 | 3.8 | 1.9 |
| clusters) | Title | of the graphs/j | figures | |
| E+0 Al-27(pp) Theta = 150 | | | | |
| Cross section, Ratio to Ruth | | | | |
| 900 1100 1300 1200 1700 1900 Energy, keV | | | | |
| | | | | |

CHALLENGES / METHODS / IMPLEMENTATION

TITLE ONE

This section can be adjusted to address "challenges", "methods", "implementation" or others depending on contents of your paper. Each point should demonstrate clear view/vision of your topic.

TITLE TWO

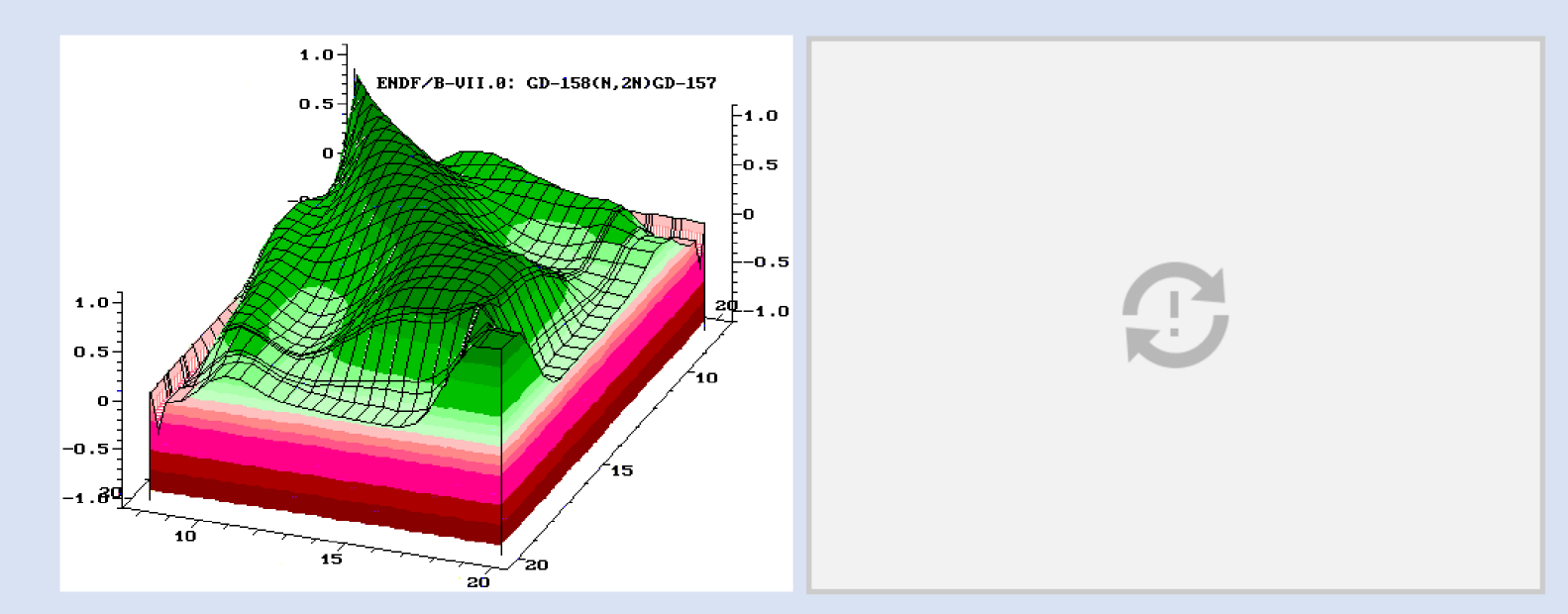
Using graphs/figures are recommended to provide information visually. Authors are responsible for ensuring that nothing in their papers infringes any existing copyright. Make sure to label the graph/figures clearly, and indicate source as necessary.

TITLE THREE

If you have equipment, we advise to coordinate with Wedge Owner to demonstrate during the Session. Pictures can be added to this poster if the equipment is in size unable to demonstrate.

CONCLUSION

Draw conclusion which orient towards "objective" of your assigned



Session/Wedge.

- Raise conclusion or suggestion to "Key Challenges" identified for the Session.
- Note this conclusion will be base of further discussion for the Session.
- You may also raise further question or discussion topic for the Session.

ACKNOWLEDGEMENTS / REFERENCES

• You may add a section for acknowledgements or references

Title of the graphs/figures