

AGREEMENT ON COPYRIGHT

| Certain rights under copyright to the paper (ID#) |) submitted with the title |
|---|--|
| by | (the "Assignor") |
| are assigned to the American Nuclear Society (ANS), presentation or publication by ANS, and secured by Althis paper will be a part. | effective when the paper ("work") is accepted for NS registration of publication collective works of which |
| , , | eve full right to make this Agreement, that their work does n any existing copyrighted work. If copyrighted material ey will obtain required permission for its reuse. |
| The Assignor retains the right to reproduce this paper proceedings must be credited as the original publication works for future publications that occur, at a minimum, | <u> </u> |
| The Assignor also retains the right to grant to third par provided written permission also is given by ANS. Proprights, also are retained by the Assignor. | · |
| If the Assignor is acting for other authors, their rights a Agreement. | re retained or transferred in the same manner under this |
| • • • | ne U.S. Government or one of its contractors, and within is granted a nonexclusive royalty-free license to publish, reproduce this work for U.S. Government purposes. |
| Signature | _ Signature |
| Print Name | Print Name |
| Address | Address |
| City/State | _ City/State |
| The above-identified work is accepted for publication the proceedings of 19th International Conference on F | on in Probabilistic Safety Assessment and Analysis (PSA 2025) |