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DOI: 10.1103/PhysRevC.93.024608

Title: Excitation functions of heavy residues produced in the

\$^{14}\mathrm {N}+^{103}\mathrm {Rh}\$ reaction up to 400 MeV: Analysis of the pre-equilibrium mechanism with the hybrid Monte

Carlo simulation model

Author:J. Acharya et al.Publication:Physical Review C

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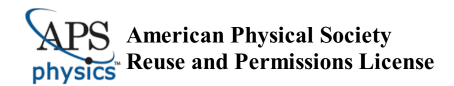
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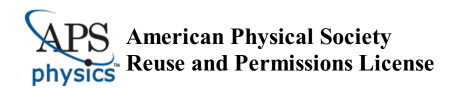
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Title: Neutron emission in \$^{19}\mathrm{F}\$-induced reactions

Author:Jaimin Acharya et al.Publication:Physical Review C

Publisher: American Physical Society

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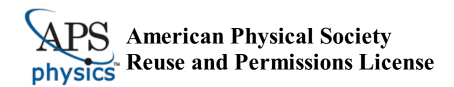
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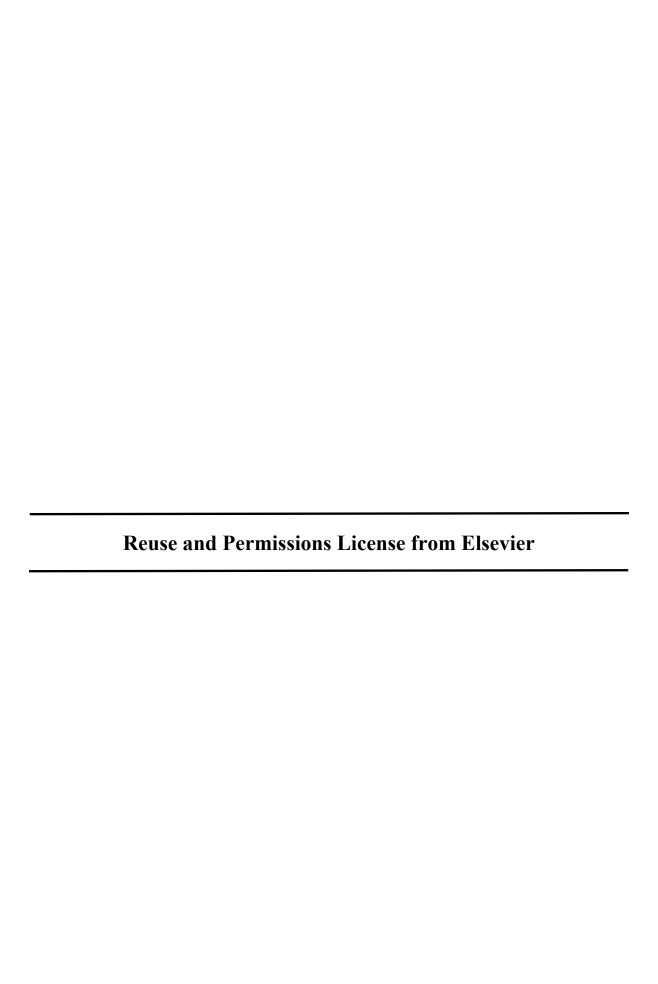
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Non-equilibrium emission of alpha particles in the interaction of 14N with 59Co and 93Nb at incident energy of 250 MeV

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