



Development of New Compact Neutron Camera for Safe Proton Therapy

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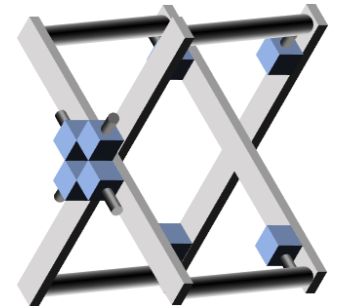
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In this study, we introduce a novel neutron camera, which can be used in proton therapy and can visualize the neutron source direction.

Plastic scintillator : EJ-299-34 ($30 \times 30 \times 30\text{mm}^3$)

PMT : UR9880-210U ($\phi = 8\text{mm}$, Ultra bialkali)

Camera size : $30 \times 30 \times 30\text{cm}^3$



Imaging of secondary neutron source at 70 MeV proton beam line

We successfully identified secondary neutron source direction

