Curved, Expanded, Inclined and Mirror-Symmetric Diffraction Patterns of 2D-Cross-Grating—Rotating Grating Around Three Axes (2)

Research Article

Keywords:

Posted Date: May 4th, 2023

DOI: https://doi.org/10.21203/rs.3.rs-1244947/v2

License: ☀️ ☍️ This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License

EDITORIAL NOTE:

Research Square has withdrawn this preprint due to extreme levels of self-citation.
Abstract
Research Square has withdrawn this preprint due to extreme levels of self-citation.

Full Text
Research Square has withdrawn this preprint due to extreme levels of self-citation.