

Convergence of Inner Iterations Scheme of the Discrete Ordinate Method in Spherical Geometry

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摘要

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Abstract In transport theory, the convergence of the inner iteration scheme to the spherical neutron transport equation has been an open problem. In this paper, the inner iteration for a positive step function scheme is considered and its convergence in spherical geometry is proved.

Key words [Transport equation](#) [Discrete ordinate](#) [Inner iteration](#)

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