

A Bibliography of Publications of Frank Stenger

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Abstract

This bibliography records publications of Frank Stenger.

Title word cross-reference

$3 + 1$ [159]. $3 + 1^1$ [160]. $\mathcal{R}^n$ [39, 45]. $\Delta u = u - u^3$ [40]. Γ [106]. H_p
[64, 72, 74, 54, 55, 73]. $I^{(-1)}$ [179]. LU [192]. n [43]. $R^3 \times [0, T]$ [161]. $|x|^\alpha$ [98].

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