

A Bibliography of Publications of Beny Neta

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15 August 2025
Version 1.11

Abstract

This bibliography records publications of Beny Neta.

Title word cross-reference

$y'' = f(t, y)$ [CRN86].

Adaptive [Net84a, NN87b]. **Advection** [NW86a, NW86b]. **Algorithms** [CKMN95, DNE94, NM92]. **Analysis** [Net81b, Net81c, NV82a, NV82b, NN87a, ND88, NN89, Net89a, NW90, NN90, NN91, Net92a]. **Analytic** [NDOB94]. **Applications** [Net92b]. **Approximation** [NF77, Net77, Net78, NT93a, NT93b]. **Approximations** [NW89]. **Audio** [CKMN95, NM92].

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[NDOB94, SSN94].

Zeros [VN82, VN83]. **Zwas** [NN90, NN91, NN87a, NN89, Net89a].

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