

A Bibliography of Publications of Lloyd Nicholas Trefethen

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Abstract

[KMM96]. **1997** [HWG98].

This bibliography records publications of **20.-26** [CMW84]. **2000** [vdVDE⁺02]. **25th** [Tre22c]. **27** [FSR98].

Title word cross-reference

5 [Böt06].

75th [GOR⁺08].

\$100 [Tre02a]. 10^7 [MT03]. **\$59.95** [Tre13b]. **80th** [STW10].

$\mathbf{A}_\alpha$, $\log(\mathbf{A})$ [HHT08]. e^z [Tre84a]. ℓ^p [Tre84e]. $\varepsilon y'' - xy' + y = 0$ [Tre20b]. x^n [NT18].

9 [Tre13b]. **978** [Tre13b].

978-3-0348-0179-9 [Tre13b]. **'98** [ALM99].

-instability [Tre84e].

$=$ [CMW82, CMW84].

0 [Böt06]. **0-691-11946-5** [Böt06].

AAA

[CT23, DNT24, HT23, NST18, XWT24].

100-Digit [GI02, Tre02c, BLWW04, Tre02a].

AAA-least [CT23]. **absorbing**

100-Dollar [GI02, Tre02c]. **14th** [GW91].

[DT96, TH86a, TH86b, TH88]. **accuracy**

17th [HWG98]. **1980** [Ano80]. **1981**

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[CMW82]. **1982** [W⁺83]. **1983**

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[DMLT84, DL85, LTS85, MN85, TLMD84,

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