

A Complete Bibliography of Publications by, and about, C. W. Clenshaw

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Abstract

1992 [Ano92].

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 KKY07, LX19, PDP12b, XrL11]. **Rules**
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 DD11, DGS11, DGK13, Dom14, HST93,
 Maj19, Maj21b, Maj21a, MFA22, PDP12b,
 Pet94, Som13, SH22, XHW14, vWGB19].

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semi-infinite [SH21, SH22]. **separation**
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 GCP67, Oli77, W.63, Bar02, Bas73, BS71,
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 EHM81, Oli69, SAM08, Ura69]. **solutions**
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somme [MP72]. **Sommerfeld** [CE60].
sparse [NTT15]. **Special**
 [CMW63, Cle72, Cle74, Deu76]. **spectral**
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spherical [LPM81]. **spline** [CN78]. **splines**
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squaring [CT89]. **Stability**
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topological [Bra72]. **tout** [FGR76].
tractability [HNU14]. **transcendent**
 [Orl77b]. **transfer** [DK71]. **Transform**
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transformation [Gen72c, Oli80].
transformations [Maj19]. **transformed**
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transforms [Pie87, XCWB11, XCWB13].
translated [Cle63]. **Treatment** [CE60].
Truncated [Cle64, Boy23, SH21].
Tschebyscheff [Fil64].
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Type [Cle65, MC05b, AF84, CS78, DD11,
 EL06, FLR93, HS05, LX19, Luk76, MV97,

MC05a, Sch78, SH11, Smi15, SH22, XCWB11, XCWB13, XHW14, vWGB19].

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