

A Bibliography of Publications of Thomas Ulrich Zeugmann

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Abstract

5th [AJ94, Hau92].

This bibliography records publications of Thomas Ulrich Zeugmann.

7th [AS96].

Title word cross-reference

'89 [Jan89]. **8th** [LM97, Yao95].

'93 [STA94]. **9th** [RSWZ98a].

& [Zeu92a]. δ [AZ08]. k [RZ98e, RZ98g].
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-delay [AZ08]. **-Variable** [RZ98e, RZ98g].

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