

A Bibliography of Publications of Jingling Xue

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Abstract

This bibliography records publications of Jingling Xue.

Title word cross-reference

/ [IEE95].

92-VAPP [BCRT92]. **9th** [IEE95].

access [Xue92b]. **Adapting** [LX94].
algorithm [LX94, Xue93a]. **Algorithms**
[LX91, QR91, XL94]. **Application** [DW93].
Application-Specific [DW93].
Approaches [Meg94]. **April** [IEE95].
architectures [QR91]. **Array**
[DW93, LX91]. **Arrays**
[XL91, Xue92a, XL92, XL94, Xue91, Xue92b,
Xue93b, Xue95a]. **automate** [Xue93a].
Automating [Xue94]. **Avoiding** [XL94].

Barbara [IEE95]. **Bonas** [QR91].

California [IEE95]. **Chateau** [QR91].
China [Ni94]. **Closed** [Xue95a].
Closed-form [Xue95a]. **Compiling**
[Xue95b]. **Computational** [XL94].
conditions [Xue93b, Xue95a]. **Conference**
[BCRT92, DW93, Ni94]. **Conflicts** [XL94].
CONPAR [BCRT92]. **Constructing**
[Xue95b]. **Control**
[XL91, Xue92a, XL92, Xue91]. **Convex**
[Xue95b].

Dallas [IEE93]. **Data** [XL94, Xue92b].
December [IEE93, Ni94]. **Design**
[Meg94, LX94]. **Dimensional**
[XL91, XL92, XL94]. **Distributed**
[IEE93, Ni94]. **DO** [Xue95b].

Equations [XL91, Xue91].

Fifth [IEE93]. **form** [Xue95a]. **Formal**
[Xue92a]. **formulation** [Xue93b]. **France**
[BCRT92, QR91].

Gers [QR91].

ICPADS'94 [Ni94]. **IEEE** [IEE93]. **II** [QR91]. **International** [BCRT92, DW93, IEE95, Ni94, QR91]. **Italy** [DW93]. **Iteration** [Xue95b].

Joint [BCRT92]. **June** [QR91].

linear [Xue93b, Xue95a]. **Link** [XL94]. **loading** [Xue92b]. **Loop** [Xue94, Xue93a]. **Loops** [Xue95b]. **Lower** [XL94]. **Lower-Dimensional** [XL94]. **Lyon** [BCRT92].

Machines [Xue95b]. **mapping** [Xue93b, XL94, Xue95a]. **Massive** [Xue94].

nests [Xue93a]. **Non** [Xue94, Xue95b, Xue93a]. **Non-Convex** [Xue95b]. **Non-unimodular** [Xue94, Xue93a].

October [DW93]. **One** [XL91, XL92]. **One-Dimensional** [XL91, XL92].

Parallel [BCRT92, IEE93, IEE95, Ni94, Xue95b, QR91]. **Parallelism** [Xue94]. **Proceedings** [IEE93, IEE95, Ni94, BCRT92, DW93, QR91]. **Processing** [IEE93, IEE95, BCRT92]. **Processor** [XL94, Xue95a]. **Processors** [DW93]. **Pyramidal** [LX91].

recovery [Xue92b]. **Recurrence** [XL91, Xue91]. **Republic** [Ni94].

Santa [IEE95]. **Second** [BCRT92]. **September** [BCRT92]. **sequential** [LX94]. **Signals** [XL91, Xue92a, XL92, Xue91]. **Spaces** [Xue95b]. **Specific** [DW93]. **Specifying** [XL91, Xue91]. **stationary** [Xue92b]. **Symposium** [IEE93, IEE95]. **Synthesis** [Xue92a, XL92, Xue93b, Xue95a]. **Systems** [Ni94]. **Systolic** [LX91, Meg94, XL91, Xue92a, XL92, LX94,

Xue91, Xue92b, Xue93b].

Taiwan [Ni94]. **Texas** [IEE93]. **Transformational** [Meg94]. **Transformations** [Xue94, Xue93a].

Uniform [XL91, Xue91]. **unimodular** [Xue93a, Xue94].

V [BCRT92]. **VAPP** [BCRT92]. **Vector** [BCRT92]. **Venice** [DW93]. **VLSI** [QR91].

Workshop [QR91].

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