A Complete Bibliography of Publications of Marsha J. Berger

Marsha J. Berger
Courant Institute - New York University
251 Mercer St.
New York, NY
USA
Tel: +1 212 998 3305
FAX: +1 212 995 4121
E-mail: berger@cims.nyu.edu (Internet)

13 October 2017
Version 2.22

Abstract

This bibliography records publications of Marsha J. Berger.

Title word cross-reference

1 [BHOR83, HRBO83]. 3
[MBAW95, MAB03a]. 6 [MAB03b]. h
[AB02, BH02, BH12, BHL03].

-Box [BHL03, BH02, BH12]. -D [MAB03a].
-Dimensional [BHOR83, HRBO83]. -DOF
[MAB03b]. -Refinement [AB02].

10th [Ame83]. 12th [DG95]. 18 [MAB04b].
[MMM93]. 1996 [KFC97, SK96].

2 [BS94]. 2005 [ACM05].

3D [BME93].

50th [Gau94].

70th [BW05].

9th [Ano89].

A-18 [MAB04b]. Accuracy
[BAM96, BM95, BM96]: accurate [KB06].
ACM [ACM05]. ACM/IEEE [ACM05].
across [BB85]. Adaptation [AMB95].
Adaptive [ABM98a, AB02, BBSW94,
Ber82, BHOR83, Ber83, BJ84, BO84, BJ85a,
Ber85a, Ber86, Ber87a, BL89, Ber89a, BC89,
Ber89b, BL90a, BS93, BAM96, BL98,
HRBO83, WB96, WKB+08, ZPCL08, BJ85b,
BL91a, BCHL09, RPB99, BCF83].
adaptively [ABA95, ABA00, LGB11].
Administration [MMM93]. Advanced
Aeronautics [ABB+06, MMM93]. Aerospace [MAB05, MAB07]. AFOSR [SK96].

Based [ABM97, ABM98b]. Benchmarks [ABB+06]. birthday [BK05]. blowing [BK88]. blowing-up [BK88]. Boundaries [AB02, MAB03a, ABA95, ABA00]. Boundary [ABA06, BL90b, MB17, BH12, HB14, KB06, MB14, RP+99]. Boundary-Layer [ABA06]. Box [BHL03, BH02, BH12]. British [Gau94]. Brunswick [SK96]. Buffalo [Ame89].


D [MABW95, MAB03a]. Data [Ber83, Ber86]. Dependent [BOR81]. Detailed [ABB+06]. Diego [DG95]. Difference [Ber87a, BL91b]. Differential [Ber82, BO84, BL90a, BCF83, BL91a]. Dimensional [BBSW94, BHS92, MB13, BL90a, HRBO83]. Dispersion [WKB+08]. Distributed [ZPCL08]. DOF [ABM03b]. Dynamic [SK96]. Dynamics [Ame89, BHOR83, Ber87a, KFC97, SB85, DG95, HRBO83].

efficient [ABM97, ABM98b]. Elliptic [Sch81]. Embedded [AB02, HLB05, MB17, ABA95, ABA00, BH12, HB14, MB14]. engineering [Ame83]. Equations [Ber82, BJ84, BO84, BJ85a, Ber85a, BL89, BL90a, BCF83, BJ85b, BL91a]. Error [AB02]. Estimation [AB02]. Euler [BJ84].
BJ85a, BJ85b, BL89, BME93, MBAW95].
Explicit [MB17, MB14].
Gas [BHOR83, HRBO83]. Generation [AMB98a, Ber86, BR92, BME93, DAB+99, ABM97, ABM98b, Ber02, Ber04]. Geometries [BL89, BL91b, DAB+99, HBL05, BM95, BM96, BH02, Ber04, FB99, KB06]. Geometry [BAM96, ABM97, ABM98b, BAA01, Ber02]. Gif [SB85]. Gif-sur-Yvette [SB85]. Gif-sur-Yvette/France [SB85]. Grid [BJ85a, Ber86, Ber87b, BL90b, BR92, BME93, BH02, DAB+99, HBL05, MABA95, WB96, BM95, BM96, Ber02, Ber04, HB14]. Grids [BL91b, BHL03, BAM05, ABA95, ABA00, BLS94, BH12, FB99]. Guide [BB+78].
[BJ84, BVM93, MMM93, BJ85b, BAA01].
Multilevel [AB02, ABA95, ABA00].
Multiprocessors [BB85, BB87].


one [BLS94], one-dimensional [BLS94]. order [KB06].


Proceedings [BCF83, EG90, KFC97, MMM93, SB85, ACM05, DeG85, SK96, S⁺93]. Processing [DeG85, S⁺93, Ber02]. Processors [BOR81, Ber89a]. Program [BB⁺78].

Programming [BAMM05]. Propagation [BL98]. Putting [Ber04].

Quad [WB96].

ratios [BA98]. rectangular [BCHL09]. refined [ABA95, ABA00, LGB11].
Refinement [AB02, BBSW94, Ber82, BHOR83, Ber83, BO84, BJ85a, Ber85a, Ber85b, Ber89a, BC89, Ber89b, BL90a, BS93, BL98, BL91a, BCHL09, HRBO83]. rescaling [BK88]. Resolution [HBL05, MAB05, MAB07]. Reynolds [DAB⁺99]. Robust [ABM97, ABM98b]. Rolling [MAB02, MAB04a]. Rolling-Airframes [MAB02, MAB04a]. Rotated [BL91b, HBL05].


Simulation [MAB02, MAB04a, Ame83]. Simulations [MAB03b, MAB04b, FB99].

Sixth [S⁺93, MMM93]. Slope [BAM05, MB13]. solid [KB06]. Solution [BOR81]. Solutions [WB96, BK88]. Solver [BAMM05, WB96], solvers [Ber04, Sch81]. Some [Ber89b]. Space [ABM04, MMM93].


Structured [BS93]. Structures [Ber83, Ber86]. Supercomputer [MAB05, MAB07]. Supercomputing [ACM05]. Surface [AMB95, Ber02].

Sweden [EG90]. Symposium [Gau94, HK02]. Systems [Ame83, BL98].

technical [DG95]. test [BM95, BM96]. Theory [EG90]. Third [HK02, EG90]. Three [BBSW94]. Three-Dimensional [BBSW94]. Time [BOR81, MB14].

Time-Dependent [BOR81], together [Ber04]. Triangle [Ber02]. Tsunami [LGB11]. Two [MB13]. Two-Dimensional [MB13].

Uniform [BB87]. Unstructured [BVM93].

Uppsala [EG90]. USA
Aftosmis:2000:PMM

Aftosmis:2002:MEE

Aftosmis:1995:PMM

Aftosmis:2006:DPC

Aftosmis:1997:REC
M. J. Aftosmis, M. Berger, and J. E. Melton. Robust and efficient Cartesian mesh generation for component-based geometry. Technical Report AIAA 97-
REFERENCES

0196, American Institute of Aeronautics and Astronautics, 1801 Alexander Bell Drive, Suite 500, Reston, VA 20191, USA, January 1997. Published in [ABM98b].

Aftosmis:1998:ACM


Aftosmis:1998:REC


Aftosmis:2004:ASF


Aftosmis:2005:PAI


Aftosmis:1995:ASM


Ames:1983:MSE


Anonymous:1989:CFD


Anonymous:1989:CFD

Canada Centre for Inland Waters, Burlington, ON, Canada, 1975.

Berger:1998:AAR


Berger:2001:PMC


Berger:1996:AAM


Berger:2005:ASL


Berger:2005:PNC


Berger:1978:NAP


Berger:1985:PSP

REFERENCES

[BCF83] Ivo Babuska, Jagdish Chandra, and Joseph E. Flaherty, editors. 


Berger:1986:DSA

Berger:1987:AFD

Berger:1987:CGI

Berger:1989:AMR

Berger:1989:SAA

Berger:2002:VNC

Berger:2004:PTP

Berger:2015:NSC
Berger:2002:GAB


Berger:2012:SBM


Berger:2003:BMA


Berger:1983:AMR


Berger:1984:AMM


Berger:1985:AAG


Berger:1985:AMM


Berger:1988:RAN

Marsha Berger and Robert V. Kohn. A rescaling algorithm for the numerical calculation of

**Berger:1989:ACM**


**Berger:1990:CMA**


**Berger:1990:SBC**


**Berger:1991:CMA**


**Berger:1991:RDS**


**Berger:1998:AMR**


**Berger:1994:FVM**


Berger:1995:ATC


Berger:1996:ATC


Berger:1993:ACG


Berger:1984:AMR


Berger:1981:PCM


Berger:1992:APC


Berger:1993:SAM


Berger:1994:AC

REFERENCES


Engquist:1985:LSC


Forrer:1999:FSC


Gautschi:1994:MCH


Helzel:2014:CGE


Helzel:2005:HRR


Herbin:2002:FVC


Hedstrom:1983:AMR

REFERENCES


Krivodonova:2006:HOA


Kutler:1997:FIC


LeVeque:2011:TMA


Murman:2002:NSR


Murman:2003:IAM


Murman:2003:SDM


Murman:2004:NSR

S. Murman, M. Aftosmis, and M. Berger. Numerical simulation
REFERENCES


**Murman:2004:SDM**


**Mavriplis:2005:HRAa**


**Mavriplis:2007:HRAb**


**May:2013:TDS**


**May:2014:MEI**


**May:2017:EIS**


**Melton:1995:ACG**

REFERENCES


[Wissink:2008:ACM]

[Zomaya:2008:ACI]