A Bibliography of Publications of Jörg Peters

Jörg Peters
Department of Computer & Information Science & Engineering
University of Florida
Gainesville, FL 32611-6120
USA
Tel: +1 352 505-1576
FAX: +1 352 392-1220
E-mail: jorg@cise.ufl.edu

05 February 2018
Version 1.36

Abstract
This bibliography records publications of Jörg Peters.

Title word cross-reference


1996 [FBBD98].

3rd [FBBD98].

4-direction [NP92]. 4th [BBP+08].

7-direction [Pet96a, Pet95b]. 783 [Pet98c].

8th [GHPW12].

'91 [MK91].

accurate [YBP14]. Advances [BBP+08].

affine [PR98a]. aided [DLS94, Sap94].

Alberta [MK91]. Algorithm [Pet98c].

Algorithms [PR98b]. always [GP15].

analogues [NP92]. Analysis [PR98b, RP06]. animated [YBP14].

application [OPR06]. Applications [Mul96]. Approximate [Pet94c].

approximating [KP12a]. approximation [BS92]. arbitrary [Pet94b, Pet97a].

Assembling [KP09a]. augmented [KP15c].

B [Pet97a, PR98b, Pet98c, Pet98a].

B-Spline [PR98b]. B-splines


objects [GOMP98]. optimality [PW03]. Optimized [LP01a, SPZ10]. organized


summary [RP06]. supporting [MKP08]. Surface [GP96, KP15b, MNP08, Pet90b, Pet90c, Pet91a, Pet92a, Pet92b, Pet95d]. Surfaces [DLS98, KPP17, MNP08, Pet94b, PN97, WP04, GOMP98, GM97, KPR04, KP05, KP09a, KP09b, KP15a, KP15c, KP15d, Mul96, Pet90a, Pet93, Pet95a, Pet96a, Pet95b, Pet96b, Pet96d, Pet97a,
REFERENCES

PR98a, PU00, Pet02a, PR04, PR08, PF10,
PS15, RP06, Sap94, War92, YBP14.
surfacing [HPS12, Pet98c, Pet98a].
Syms [KP10, KP11c]. Symposium
[BBP+08]. System [HAPR94]. Systems
[SZP10, PSZF06, SPZ10].
T [KPP17]. T-junctions [KPP17]. tensor
[NKP16]. Ternary [NNP07]. tessellations
[Pet14]. theory [BS92]. Tight [LP01b].
Tool [HAPR94]. topological [GP98].
topology [Pet94b]. transitions [PS15]. Tri
[MNP08]. Tri/Quad/Pent [MNP08].
triangular [KP09a]. triangulation [PS92b].
Triangulations [Pet01]. Trimmed
[Pet98b, Pet97a, Pet97b, Pet98c, Pet98a].
trivariate [PW97a]. Tschirnhaus [FP96].
UK [GM97]. underlying [PS92b].
Uniform [OPR06, KP13b, KP14].
University [Mul96]. unsorted [Pet13].
USA [BBP+08]. Using
[Pet98b, Gon97, Pet92a, PW97a, Pet97b].

Variables [Pet12]. variate [PS92a].
varying [Pet90b]. Vegas [BBP+08]. vertex
[Pet92b]. vertices [Pet92a, PS92b]. VI
[Mul96]. via [KP13b, KP15a, KP09c, NP16].
VII [GM97]. vision [War92]. Visual
[BBP+08]. Volume [BS92]. Volumes
[PN97].

W [Pet95c]. workshop [FBBD98].

XXX [Far97].
yield [GP15].

zero [Pet96a, Pet95b].

References

Bebis:2008:AVCa

[BBP+08] George Bebis, Richard Boyle,
Bahrarn Parvin, Darko Koracin,
Paolo Remagnino, Fatih Porikli,
Jörg Peters, James Klosowski,
Laura Arns, Yu Ka Chun,
Theresa-Marie Rhyne, and Laura
Monroe, editors. Advances in
Visual Computing: 4th Interna-
tional Symposium, ISVC 2008,
Las Vegas, NV, USA, December
1–3, 2008. Proceedings, Part I,
volume 5358 of Lecture Notes
in Computer Science. Springer-
Verlag Inc., New York, NY,
ISBN 3-540-89638-4 (print),
3-540-89639-2 (e-book). ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic). LCCN ?? URL
http://www.springerlink.com/
content/978-3-540-89639-5.

Boehm:1995:GCG

[BPP95] W. Boehm, H. Prautzsch, and
Jörg Peters. Geometric con-
cepts for geometric design. SIAM
Review, 37(3):473–??, Septem-
ber 1995. CODEN SIREAD.
ISSN 0036-1445 (print), 1095-
7200 (electronic).

Braess:1992:NMA

[BS92] D. Braess and L. L. Schumaker,
editors. Numerical methods in
approximation theory, Volume
9, volume 105 of International
series of numerical mathematic.
s Birkhäuser, Cambridge, MA,
USA; Berlin, Germany; Basel,
Switzerland, 1992. ISBN 3-

[Daehlen:1994:MMC]

[Daehlen:1998:MMC]

[Farin:1997:XX]

[Farin:1998:GMD]

[FP96]

[Grandine:2012:SIS]

[GM97]

[Gonzalez-Ochoa:1998:CMO]
Gonzalez:1997:IMU


Goodman:1995:BNC


Gonzalez:1998:TH


Groisser:2015:MCA


Herrmann:1994:MLS


Hahmann:2009:ESI


Hoffmann:1994:GCC


Hermann:2012:CNC

Kim:2008:BSR

Karciauskas:2005:PSS

Karciauskas:2007:BPS

Karciauskas:2009:ACC

Karciauskas:2009:LSS

Kim:2009:FSE

Kim:2010:SBS

Karciauskas:2011:RS
Karciauskas:2011:SRB

Karciauskas:2012:CAC

Karciauskas:2012:FFS

Karciauskas:2013:CSS

Karciauskas:2013:NUI

Karciauskas:2014:NUI

Karciauskas:2015:BSF

Karciauskas:2015:ISM
Kęstutis Karciauskas and Jörg Peters. Improved shape for multi-

Karciauskas:2015:PAB


Karciauskas:2015:QPC


Karciauskas:2015:SMS


Karciauskas:2017:JSS


Karciauskas:2004:SCS


Lutterkort:2001:ORE


Lutterkort:2001:TLE

REFERENCES


REFERENCES


REFERENCES


[PSZF06] Jörg Peters, Meera Sitharam, Yong Zhou, and JianHua Fan. Elimination in generically rigid

**Peters:2000:GMC**


**Peters:2001:CCB**


**Peters:1997:BBI**


**Peters:1997:BSB**


**Peters:2003:OPL**


**Peters:2006:LLI**


**Reif:2006:SAS**


**Sapidis:1994:DFC**


**Shiue:2005:RGS**

References

 GRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


