A Bibliography of Publications of Jörg Peters

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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 [OPB+18, Pet98c]. Algorithms [PR98b].

almost [KP19a]. always [GP15]. analogues [NP92]. Analysis [PR98b, RP06].

animated [YBP14]. application [OPR06].

Applications [Mul96]. Approximate [Pet94c]. approximating [KP12a].

approximation [BS92]. arbitrary [ASC18, Pet94b, Pet97a, Pet18].

Assembling [KP09a]. Atlassing [OPB+18].
augmented [KP15c].

B [Pet97a, PR98b, Pet98c, Pet98a].


[GOMP98]. multi
[KP15b, KP15e, KP22, Pet03]. multi-sided
[KP15e, KP22, Pet03]. multi-surface
[KP15b]. multiprocessor [Pet90d].
multisided [KP05]. Multistrategy
[HAPR94]. Multivariate [Pet94c, LP01a].

n [PR98a]. n-space [PR98a]. need [Pet03].
Nested [KP18a]. nets [GP95]. network
[Pet90d, YP18]. networks [HPS12]. Non
[KP13b, KP14, NKP16].
nontensor-product [NKP16].
Non-uniform [KP13b, KP14].
Nonuniform [NP16a].
norm [PW03].
normal [Pet90b]. November [War92].
Numerical [BS92]. NURBS
[KP12b, Pet97a, Pet97b]. NV [BBP +08].

objects [GOMP98]. optimality [PW03].
Optimized [LP01a, SPZ10]. organized
[Mul96].
Pairs [MKP08]. papers [GHPW12].
Parallel [MNP08]. parameter [OPR06].
parametric [Pet90a, Pet90b].
parametrically [KP19a]. parametrization
[SPZ10]. Parametrizing [Pet91a]. Part
[BBP +08]. Partitioned [Pet94c]. patch
[Pet92a, Pet97a]. patch-layout [Pet97a].
Patches [Pet98b, ASC18, KP05, KP09a,
Pet90e, Pet92b, Pet03, Pet18]. Patching
[Pet01]. Pcp2Nurb [Pet98c, Pet98a].
Pent [MNP08]. piece [NPLxx]. pieces [LP01a].
piecewise [GOMP98, PW03, Pet04]. pixel
[YPB14]. pixel-accurate [YPB14].
Platonic [PK98]. Point
[KP15c, OPB +18, OPR06].
Point-augmented [KP15c]. Point-Sets
[OPB +18]. polar [KP07, MKP08, MP09].
polycurve [SP16]. polygon [NPLxx].
Polygons [KP15d]. Polyhedra
[Pet95e, Pet98b, Pet97b, PR97].
Polynomial
[KP05, PS15, GOMP98, LP01a, NPLxx].

[OPR06]. Preprocessors [SZP10]. principles [PR04]. problem [OPR06].
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[BBP +08, GM97, MK91, Mul96]. product
[NKP16].
Quad [MNP08, KP19b, NP16b, PF10].
quad-dominant [KP19b]. quadratic
[Pet93, PR98a]. quadrilateral [NP16].
Quads [KP15d]. quality [Sap94].
quantitative [NPLxx]. Quartic [Pet89].

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[KP11a, KP11b, KP05, PS15]. realtime
[SJP05]. Reconciling [SZP10].
Reconstruction [KEP08]. Recursive
[PN97]. Refinability [Pet14]. Refinable
[KP17, KP19b, NP16b, SP16, LP01a].
Refined [Pet01]. Refinement
[KP18a, KP22]. regions [Pet96]. regular
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[YPB14]. Response [ASC18]. Review
[Pet95c]. rigid [PSZF06, SPZ10]. root
[KP11c]. roots [Pet94a]. rule [KP22].
saddle [OPR06]. Scale [NP16a]. scheme
[PR97]. schemes [KP12a]. Search
[OPB +18]. Section [KP11b]. segments
[Pet96c]. selected [GHPW12]. seminar
[GHPW12]. sensitive [KP13a]. September
[GM97, Mul96]. sequences [Pet13]. Sets
[OPB +18, Pet96a, Pet96b]. Shape
[KPR04, KP18a, PR04, KP15b, Sap94].
shaped [KP09b]. shapes
[KP11b, KP12b, PW97a]. Sharp [NPLxx].
Shift [NP16a]. sided [KP15e, KP22, Pet03].
simplest [PR97]. Simplex [Pet94c, Pet90d].
simplices [GP95]. singularly [Pet91a].
Sizes [GTP98]. sleshes [PW03]. Smooth
[FP96, KP15e, MNP08, Pet90e, Pet91b,
Pet93, KP01, KP19b, Pet90a, Pet90c, Pet91a,
Pet92b, Pet97a, Pet98c, Pet98a, PF10].
Smoothing [Pet95e, Pet97b, Pet98b, PR97].
Smoothness [Pet03]. Solids [PN97]. solutions [Pet89, PR98a]. Solvers [PRR05]. Space [GHPW12, HFPW09]. Special Spaces [OPB+18]. Spheroids [PK98]. Splines [KPP17, KE08, Pet96d, PR98b, KP05, KP16, NP16b, Pet95a, Pet96a, Pet95b, Pet96b, PW97b, PF10, Pet15, PS15].

Solutions [Pet15]. Space [Pet89, PR98a]. Solvers [PRR05]. Space [OPB+18]. Special Spaces [OPB+18]. Spheroids [PK98]. Splines [KPP17, KE08, Pet96d, PR98b, KP05, KP16, NP16b, Pet95a, Pet96a, Pet95b, Pet96b, PW97b, PF10, Pet15, PS15].

Splines [GHPW12, HFPW09]. Special Spaces [OPB+18]. Spheroids [PK98]. Splines [KPP17, KE08, Pet96d, PR98b, KP05, KP16, NP16b, Pet95a, Pet96a, Pet95b, Pet96b, PW97b, PF10, Pet15, PS15].

Stability [PS92b, PS92a]. Stable [KP09c]. Stitched [ASC18, Pet18]. Stokes [OPR06, PRR05]. Structural [RP06]. Structures [Pet04]. Studies [KPR04].

Subdivision [KP18a, PN97, PR98b, PW06, PR08, WP04, GP95, KPR04, KP07, KP09b, KP12a, KP13b, KP13a, KP15b, KP15e, KP09c, KP10, KP11c, LP01b, Pet93, Pet95d, PW97a, Pet97a, Pet98c, Pet98a, Pet95b, Pet97a, Pet98a, Pet14, SP16].

Summary [RP06]. Supporting [MKP08].

Surface [Gon97, KP15b, KP09c, PR90b, Pet90c, Pet91a, Pet92a, Pet92b, Pet95d]. Surfaces [DLS98, KPP17, KP18a, MNP08, Pet94b, PN97, WP04, GOMP98, GM97, KPR04, KP07, KP09b, KP12a, KP13b, KP13a, KP15b, KP15e, KP09c, KP10, KP11c, LP01b, Pet93, Pet95d, Pet95a, Pet96a, Pet95b, Pet96b, Pet96d, Pet97a, PR08a, PU00, Pet02a, PR04, PR08, PF10, PS15, RP06, Sap94, War92, YBP14]. Surfacing [HPS12, Pet98c, Pet98a].

Symmetric [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 [ASC18, Pet94b, Pet18]. 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, YP18], vertices [Pet91a, PS92b]. VI [Mul96], via [KP13b, KP15a, KP09c, NP16a]. VII [GM97], vision [War92]. Visual [BBP+08]. Volume [BS92]. Volumes [PN97].

W [Pet95c]. Workshop [FBBD98].

XXX [Far97].

Yield [GP15]. Yields [KP18b].

Zero [Pet96a, Pet95b].

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Karciauskas:2015:SMS

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Karciauskas:2016:MBC


Karciauskas:2017:RFF


Karciauskas:2018:NCG


Karciauskas:2018:RCS


Karciauskas:2019:FFF


Karciauskas:2019:RSS


Karciauskas:2022:IRR


Karciauskas:2017:JSS

[KPP17] Kestutis Karciauskas, Daniele Panozzo, and Jörg Peters. T-

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**Ozkan:2018:AEA**


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Peters:2010:CSS

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