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3-Coloured [BHLL10].

Abstract [BK14, MMR01]. Acyclic [DGL+00, Fra08]. Adaptive [BD05, EW00]. Advancing [HS02]. Advantages [AAH+11]. Aggregate [Wan15]. Aggregate-MAX [Wan15]. Aggregated [GJS09]. Algebraic [CCD06, MS07a, SV01]. Algorithm [AL11, ADS00, ACDL02, AFN11, ACM01, BGK+09, BL03, BM02, BCHS07, Che10, CER97, DN97, EFKP13, HH12, KYZ14, LSS02, LWZ12, MNNM07, MS07a, NY98, OGB11, Sha01, Sf94, TV01, TH99, TMDP97, TW06, WTX02, WDBB09, CL93, TMDP95]. Algorithms [Als97, AS01, ACKT01, BD05, BG05, BBL08, CD03, CHL+04, CSX05, CFM+01, DDCN13, Dey97, EFS09, ECHS11, FG04, For95, JH04a, LSS98, Maf14, MS10, MTT99, MPW05, MS14, RW11, SV15, STÜ07, WCMS04, Wu09, ZP01, Dev92].

Aligned [BN+11]. Almost [DR02, KK10, WLI01]. Alternating [KKY00]. Amidst [BL03, CCK+06]. Among [CW12b, LY97]. Analyses [STÜ07]. Analysis [BDIZ03, CWW08, Cho99, FOG00, SOR06]. Anchored [DBGV06, FSS+97]. Angle [BDD12, DE12, Mit97]. Angles [CDRR05, FMHT14]. Angularity [DMOW98]. Anisotropic [SY100]. Anisotropy [ACFV10]. Annulus [Cha02, DBHM+03]. Any [CM10, VO98]. Application [CEK+07, DG99, Epp07, MHW00, NS09, TW06, KNA94]. Applications [Ata99, BS12, BCHS07, CHW02, CL03, CHW+08, Cho99, DBGV06, DK06, FIS08, IM12, KTT02, NN09, PL01, SPPK08, WCMS04, Wu09]. Approach [BMT00, CMO03, CKMK03, KT03, MC91, MS06, MH00, PL04, Pet98, SM06]. Approaches [CHL+06]. Approximate [AV13, Ber05, BDH+04, CJVV12, CSY97, GSZ11, KS11, MS07a, MS10, MST13]. Approximating [Cha02, CD03, NN09, VO98, Zhu97, Zhu04a]. Approximation [AFN11, ACM01, BXHN03, BGK+09, BG05, BCS07, DDCN13, DK08, EFS09, GRS08, HH08, LWZ12, LR00, MNP+00, MHS07, WTX02, WCMS04, ZP01]. Arbitrarily [MR03]. Arbitrary [AM07]. Arrows [BDJ10, BHL03, BLLL10, CDG+09, Fra08, GR03a, HL98, HSKK98, KPS13, MGR09, WC06]. Area-Efficient [GR03a]. Areas [AACKM11, KSN99]. Arithmetic [Gav09b, JS09]. Arm [Kan97b]. Arrangement [BEW03, MS07a]. Arrangements [GH+98, GM98, HL04, KYZ14, LHHHP03, SS11, dBHOvK97]. Art [CJ+06, KM11, WK07]. Assembly [GM99, GHH+98, JMM98]. Assessment [San09]. Assignment [Mit00]. Asteroidality [CWW02]. Asteroidality/Tubularity [CWW02]. Asymptotically [RS11]. Attractors [MF06]. Attributes [BDIZ03]. Author [Ano97, Ano98, Ano99, Ano00, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Ano07, Ano08, Ano09, Ano10, Ano11, Ano12, Ano13a, Ano14, Ano15]. Automatic [BBCS99, KT03]. Aware [EFKM08]. Axis
[CDKW05, EMM08, GRS08, MGD15, Seg99, SFM07, WIEH05, Zhu97]. Axis-Parallel [CDKW05, MGD15, Seg99, Zhu97].

Balanced [AGLN03, KK05, KU10]. Ball [CLR10, FG04]. Ball-Map [CLR10].

Balls [BG11a, FG04, NN09]. Bands [HH08]. Based [ADM11, AL01, ACKT01, BBR09, Ber00, CSX05, CW12a, CGJS11, DGRS08, EFKP13, GLL+99, HH08, HH12, KS05, MF06, MH00, Sch00, Tou05]. Beltrami [Xu06]. Bends [ECHS11, EC15]. Best [BDE02]. Between [AS08b, BHP01, Ber05, Bes02, CLR07, Tan02, Wan09, CT97]. Beyond [AMV13]. Bézier [Rab05, ZWG06]. Bicentric [CGG+12]. Bilateral [MG98]. Binary [DK12]. Bipartitions [DK99]. Bisectors [FR98]. Bites [DG98]. Bitmap [KC97]. Black [BD05]. Black-Box [BD05]. Block [CHW+08, San09]. Blue [AC01, HSS05]. Boat [NS09]. Boat-Sail [NS09]. Bodies [Sit06]. BOOLE [KMG+01]. Boolean [KMG+01].


Bounded [BL03, BSX09, CL13, DK08, FOX08, GOG11, LW04, RS+05].


[LSB04, SOR06]. Cartograms [DMS10].

Cascading [BFS01]. Case [DKS05, TV01].


Circles [AS01, BCD+00, HL04, KKS05, SW01]. Circular [AAH+11, DH13]. City [BKC09, GSW08]. Class [RS11]. Classes [BV05]. Classification [AGM+12]. Close [SY00]. Closed [HREK07, SVY16].

Closest [Bes03]. Cloud [MNG04]. Clouds [ULVH10]. Clustering [BV11, BBG+11, CSX05, KK10, MMNM07, WCSS04].

Clusters [Gu05]. Collections [Sit06].

Collision [GR03b, KSS02]. Color [DGN09]. Color-Spanning [DGN09]. Colorability [AAH+15]. Colored [BS16, DP02].

Colorings [A08a]. Coloured [BHL10].

Column [AO98, DO00, MO01, OR97a, OR97b, OR97c, OR98, OR99b, OR99a, OR00a, OR00b, OR00c, OR01, OR02, OR03, OR04a, OR04b, OR06, OR07].

Combinations [KMG+01]. Combinatorial [AH+14, CR01, CER97, FG04, MS06, SZP10]. Common [Rab05, SU13, Wan09].

Commuting [BBG+11]. Compact [BBCK05, Kan97a]. Compass [KLI0a, VR04]. Compatible [CLR07, CLR10]. Competitive [GR10].

Complete [BMKS00, BG14, Emi98, OGB11].

Completion [ZG06]. Complex [DGRS08, ELKZ07, GRS08]. Complexes [ALS12, CC06, EW00, Ma14, OW00].
Complexity
[BBR09, GR10, GM99, GMV99].

Complicated [RS07]. Component [CWW08]. Compressive [GIPR12].

Computable [CCK+06]. Computation [BFS01, EMM98, GC97, Hiy08, LS08, Løf11]. Computational [AO98, AAH+11, DO00, JS09, MO01, O’R97a, O’R97b, O’R97c, O’R98, O’R99b, O’R99a, O’R00a, O’R00b, O’R00c, O’R01, O’R02, O’R03, O’R04a, O’R04b, O’R06, O’R07, Pet98].

Computing [AKS+12, AKKS14, AH11, ABD+11, AS08b, AL01, AEK05, BSC99, BSC00, DG13, Bes03, BMT99, BCD+00, BL03, BMSS11, BHM03, CK97a, DMOW98, DR02, Emi98, FSS+97, Gav99b, GKK+10, GKS99, KG14, Kir07, KS99, KYZ14, MB02, MR03, TV01, WLN01, WNGK+12]. Concepts [PW01].

Conceptual [SOR06]. Condition [KU10].


Concurrent [MM01]. Concurrency [BK02]. Conic [GW04]. Conjectures [MRM15].

Connected [CK97b]. Connecting [AC01, BG05]. Conqueror [PL04].

Consistency [SOR06]. Constrained [DDL+10, GOG11, GBT13, KS99, RSS+05, TW06, ZG06, DEG+03]. Constraint [GBT13, JTMN06, SM06, SZP10, TW06, ZG06]. Constraints [AAMT15, CARB15, CWW02, MS06, VB05, Yun06, DEG+03].

Constructing [BDGT13, CDWK01, DN97, GSW08, GOG11, THI99]. Construction [BKC09, BET99, GSZ11, HDY07, LW04, LHHHP03, Wen02]. Constructive [Goo98].

Contact [FPNZ98, LM97]. Contain [BSX09]. Containing [EEM11, KS13].

Containment [BHP01]. Continuous [BDBF+14, EFS09, HREK07, WIEH05].

Contours [DG03, HSKK98]. Contraction [Goo98]. Contraction [AGL09].

Controlled [HL04]. Convex [AH11, AFR09, BRD09, BHLO11, BG02, BHM03, BS00, Cha12, CWK98, CDWK01, CT97, Cho99, CK97b, DKS05, Egm98, GH9+98, HS02, HDY07, KS02, KPS13, LR00, MS09, MGR09, MHWO0, NY98, RR00, Sha01, TWC06, VO98, Zak10, Zhu97, KNA94].

Convolution [MS07b]. Coordinate [Yan06]. Coresets [FS08]. Corners [DW02].

Corrigendum [THI99]. Cost [FOG00, WKG10]. Cost/Benefit [FOG00].

Counting [AB09]. Countries [SV10].

Counts [BHLO11]. Cover [AACKM11, BS05, BS00, CHW02, DFLON12, EC15, KPS13]. Coverage [AMP10]. Covered [GH9+98]. Covering [ACFV10, Col04, Jia15, Kei97, KBA11, LWZ12, Mit97, Por90]. Creation [ESG98].

Criteria [AAK+06]. Critical [DRG98].

Cross [EW00]. Cross-Sections [EW00].

Crossing [CARB15, DE12, KSN99, Pap99, TS97].

Crossings [KKY00]. CSG [MG98]. Culling [DP03].

Curvature [BL03, CGJS11, GBT13, Maf14].

Curvature-Based [CGJS11]. Curvature-Constrained [GBT13].

Curves [CD03, DW02, HREK07, HH08, MS07a, SVY16, SV01].

Curvilinear [APS00]. Cut [DL06, DH13].

Cutting [DL06, DH13]. Cycles [AFK+10, Dey97, DL07, KKY00, WNGK+12]. Cylinder [Cha02, FSS+97]. Cylindrical [Ber04, Zhu04a].

Cylindricity [DP03].

Database [ACC+12, AKKS14, ALS12, CS05, CW12a, EG08, FIS08, GJS09, JS09, MTT99, MNG04, Tou04, WCM04].

Data [ACC+12, AKKS14, ALS12, CS05, CW12a, EG08, FIS08, GJS09, JS09, MTT99, MNG04, Tou04, WCM04].
Gav05, HN11, LM98, MR05, SK08.

**Efficiency** [FOG00]. **Efficient** [ACKT01, AM07, ALS12, CD03, Dey97, GR03a, GJS09, KNA94, KC97, LW04, LM97, LR00, VB05, WCMS04, Wu09, WDBB09, ZP01].

**Element** [MHW00]. **Elements** [DNW09].

**Eliminating** [HV91]. **Ellipses** [ETT08].

**Ellipsoids** [SY10]. **Embeddability** [BV13, DDL10]. **Embedded** [ADF13, CP05]. **Embedding** [ADF13, BFMP+14, DL07, EBGK+07].

**Embeddings** [KK05]. **Empty** [DBHM+03, FSS97, KS13, MR03].

**Enclosed** [MGD15]. **Enclosing** [BMSS11, Cha02, FG04, MNP00, NN09].

**Enclosure** [GJS97]. **Energy** [EFK08].

**Energy-Aware** [EFK08]. **Engineering** [FPNZ98, TV01]. **Enumerating** [Cha01, CR01, IMT02]. **enumeration** [KNA94]. **Envelopes** [CNTV10].

**Environment** [ABC95, Bar98, CL93].

**Environments** [DEH99, LM97].

**Equilateral** [ADD13]. **Equivalence** [APS00]. **Equivalent** [OWW00]. **Errata** [EC15, Sha97a]. **Error** [CM03, KL01].

**Error-Prone** [KI01a]. **Estimating** [CFL15, MNG04, RW11]. **Estimation** [MNP10]. **Euclidean** [BC06, CSY97, DN97, DK08, EFS09, ETT08, Gav09b, KKS05].

**Evaluation** [FPNZ98, KMG+01, WQS05]. **Evaluations** [DP03]. **Evasion** [ABC95, GLL99]. **Even** [BDH+04]. **Every** [DE12]. **Exact** [AL11, AS01, BG05, BFS01, DD00, ETT08, RR00].

**Existence** [Lo11]. **Expansive** [HLM99].

**Expected** [ELP07]. **Experimental** [DGL0+0, LHHHP03]. **Explicit** [Gav09b].

**Extending** [DMMH11]. **Extensions** [Ngu12]. **Exterior** [BRD09]. **External** [CFM+01, Nek13]. **External-Memory** [CFM+01]. **Externally** [BMT99]. **Extra** [BM02]. **Extract** [GW04]. **Extracting** [DG03]. **Extraction** [HREK07].

**Extraneous** [HV91]. **Extreme** [Guh05].

**Face** [AHO+14, BHLO11, DMMH11]. **Faces** [Res14]. **Facets** [CR01]. **Facility** [BMKS00, BKST00, DK06]. **Factor** [WTX02, WNGK+12]. **Factor-** [WTX02].

**Families** [Fra08]. **Far** [AAMT15].

**Far-Field** [AAMT15]. **Faraway** [LS08].

**Farthest** [BD05, PD13]. **Fast** [DN97, DW02, FS08, HH12, MNNM07, Nek13, TW06, ZE02]. **Faster** [Epp97, GSW08]. **Feature** [CCD06, JH04b, RW11]. **Features** [GIPR12, JMM98]. **Fidelity** [Mit00]. **Field** [AAMT15]. **Finding** [ADS00, AM07, BD05, BDGW10, BG05, CWC98, CM10, EEM11, FMR05, KZ10, KS13, LYW97, LLCC11, Mit97, Tan02].

**Finite** [CFL15, MHW00]. **Finite-Element** [MHW00]. **First** [KMW00]. **Fitting** [AAK+06, CW12a, Da11, ULVH10]. **Fixed** [BBL08, CVY11]. **Flashlight** [LS02]. **Flats** [CHU14, Da11]. **Flexible** [Sch16]. **Flipping** [GHN+03]. **Flips** [AHO+14]. **Floating** [Gav09b, JS09]. **Floating-Point** [Gav09b, JS09]. **Flooding** [NZ06, SV10].

**Floodlight** [BGL+97]. **Floodlights** [AESU98, BDBF+14]. **Flow** [DGRS08, GJS03, GRS08, MH00].

**Flow-Complex-Based** [DGRS08]. **Folding** [ADD13, BDGT13, FOX08]. **Forests** [KK05]. **Foreword** [Aga99, AV14, AF08, AC08, AMS97, Aso09, AN013b, Bar05, Bar13, CHL13, CL09, CO12, CU05, DBKU14, Efr08, Fle06, For97, GM06, Gav05, Her01, HN11, HV12, KIm09, KS07, LM98, MR05, Mit04, Rok09, Sus03, SK08, Than03, Ten00, Tok02, Tok10, Zha07, Zhu04b, dBS02].

**Form** [APS00, CM11, HREK07, MG98]. **Formed** [Sha99, Sit06]. **Four** [AHO+14]. **FPT** [ECHS11, EC15]. **FPT-Algorithms** [ECHS11]. **FPTAS** [Kir07]. **Frames** [MS03].

**Frameworks** [JJ10, Ngu12, OP10]. **Fréchet** [AKS+12, BBB+10, Sch16, SVY16]. **Free** [ACCS04, AS08a, CM11, HREK07, MG98].
Free-Form [CM11, HREK07, MG98].
Friend [BDE02]. Function [CW12a, JJ06].
Functions [BKST00]. Further [MMR01].

Gabriel [KG14]. Galleries [CJK+06, KM11]. Gallery [WK07].
General [BCHS07, Emi98, IMTI02].
Generalized [Zer12]. Generalized [CHL+06, HH12, LOS01, WKG10, Wen02].
Generalizing [BV05].

Geodesic [AMM+98, AHM+06, AGR16, BGK+09, BFS01, CLLP09, CS06, CDK01, CHL+04, CSX05, CHL+06, Che10, FOX08, GKK+10, GW04, GJS09, GIPR12, JTNM06, KL10b, LSS98, MTT99, MJ12, Pet98, SOR06, Sha97a, Sha97b, ZG06+06].
Geometric [AL00, ESG98, Goo98, JS09, MO01, O’R97a, O’R97b, O’R97c, O’R98, O’R99b, O’R99a, O’R00a, O’R00b, O’R00c, O’R01, O’R02, O’R03, O’R04a, O’R04b, O’R06, O’R07, WCLS07, Wu09].

Ghost [CCD+12]. Global [JJ11, Maf14, Ngu12, Yan06]. Good [DB92, VR04]. GPDOF [TW06]. Graph [ACC+12, ABG+09, BMT00, BGT99, DE12, OWW00, Roy16]. Graphics [HHMK14].

Graphs [ADD+13, ABG+09, ADF13, ABR14, BDJ10, BV13, BEW00, BS00, CK97b, DGL+00, DL07, EBK+07, FM99, Fra08, DDL+10, GKK+10, HH12, KL10b, KG14, MHN06, SMD00, T005, BDD+12, BDH+12].
Guarantee [CMO03]. Guard [BRD09, THL98].
Guarding [BNS10, CJK+06, DKK09, KM11]. Guards [AMP10, PLC02, Tan99]. Guest [Zhu04b, Agh99, AV14, AF98, AC08, AMS97, Asa09, ANO13b, BAR05, CHL13, CO12, CÜ05, Efr08, Fle06, GM06, Gav05, Her01, HN11, HV12, Kim09, KS07, LM98, MR05, Rok09, Sug03, SK08, Tan03, Ten00, Tok02, Zha07, dBS02]. Guided [DNW+09].

Half [Vig12]. Half-Planes [Vig12]. Hamilton [KKY00]. Hamiltonian [Nar99].
Hard [BHP01, BG11a, BZ14, BDH+04, GKK+10, Roy16]. Hardness [KG14, MHS07]. Harm [BMK00].

Hausdorff [AS08b, BHP01, KS11, PL04, PX15]. Heavy [AHP08]. Hexahedral [Sch00]. Hidden [GMV99]. Hidden-Surface [GMV99]. Hierarchical [AM07]. Hierarchy [Ber04].
High [ALS12, HLW13, Mit00, MH00]. High-Degree [HLW13]. Higher [ABG+09]. Hinged [CVG+07]. Histogram [FM97].
Hulls [SM00]. Homeomorphic [ACDL02]. Homeomorphism [CLR10, ŌWW00]. Homologous [Dey97]. Homology [CF15].
Homothetic [AK99]. Homotopic [CJVW12]. Homotopy [SFM07].
Homotopy-Preserving [SFM07]. Horizons [AEK05]. Hull [ACCS04, CWK09, KPS13, NY98]. Hulls [Cha12, Emi98, Pet98, RR00]. Hybrid [CMK03]. Hypercube [Ata99].
Hypersphere [BM12].

I/O [Afs13]. Identification [CCD06].
Identifying [BBR09]. if [DR02]. II [JJH04].
II [BBR09]. Ill-Posed [BBR09].

Illumination [AECS08, DHT15, EFKM08]. Image [ACKT01, CWW02, WCLS07].
Immobilizing [CVG+07, CSU99].
Implementation [AM07, Emi98, FS08, MMNM07, Müc98].

Joint [Guh05].


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[AAR97, CARB15, CHW+08, EvKSS15, JH04b, Sch16]. Matrices [CKMK03].
Maximizing [BRD09, CDG+09, DKS05].
Maximum [BDJ10, Gav09a, Mit97, WNGK+12]. Maze [KL10a]. Meaningful [DG03]. Means [FS08, HH08]. Measures [Wil15].
Measured [FOG00]. Measures [GM99]. Mechanical [FPNZ98, JMM98]. Medical [EMM98, GR03b, SFM07]. Mechanical
[AGM01]. Min [AAK+06, BHP01]. Min-Hausdorff-Distance [AHK03]. Min-Sum [AAK+06]. Minimal [BMKS00, DEG+03, GC97, GBRT13].
 Minimum-Dilation [GKK+10]. Minimum-Width [Cha02]. Mining [Tou05]. Minkowski
[BBR09, LLCC11, MS07b, MS10]. Mixed [RS99]. Mobile [DK06, DK08, GR10]. Model [GMV99, LYW97]. Modeling [MG98, SPP08, TW06]. Modelling
[SOR06]. Models [AMM+98, BCCS99, Goo98].
Metric [ACC+12, AHP08, ETT08, SPPK08, Wil15]. Milling [ACM01]. Min [AAK+06, BHP01].
Min-Hausdorff-Distance [BHP01]. Min-Sum [AAK+06]. Minimal [BMKS00, DEG+03, GC97, GBRT13].
 Minimum-Dilation [GKK+10]. Minimum-Width [Cha02]. Mining [Tou05]. Minkowski
[BBR09, LLCC11, MS07b, MS10]. Mixed [RS99]. Mobile [DK06, DK08, GR10]. Model [GMV99, LYW97]. Modeling [MG98, SPP08, TW06]. Modelling
[SOR06]. Models [AMM+98, BCCS99, Goo98].
Metric [ACC+12, AHP08, ETT08, SPPK08, Wil15]. Milling [ACM01]. Min [AAK+06, BHP01].
Min-Hausdorff-Distance [BHP01]. Min-Sum [AAK+06]. Minimal [BMKS00, DEG+03, GC97, GBRT13].
 Minimum-Dilation [GKK+10]. Minimum-Width [Cha02]. Mining [Tou05]. Minkowski
[BBR09, LLCC11, MS07b, MS10]. Mixed [RS99]. Mobile [DK06, DK08, GR10]. Model [GMV99, LYW97]. Modeling [MG98, SPP08, TW06]. Modelling
[SOR06]. Models [AMM+98, BCCS99, Goo98].
Fra08, GR03a, DDL+10, GKS99, HREK07, HL97, IM12, LW04, Ma14, MST13, NY98, CT92, FMR05, Jan93. **Plane**
[ADD+13, BC06, BDP08, BV13, CER97, DK12, DE12, DG16, EBGK+07, GJS03, GBRT13, KKY00, KU10, KSN99, LHHHP03, MHN06, SJ99, TSN97, Wan15]. **Planes** [Rab05, Vig12]. **Planning** [Cho99, GR10, HL97, HLM99, KS10, RS11]. **Plans** [DG13]. **Point** [AAR97, AGM+12, BD05, BV13, BK07, BK02, BS00, BG14, CHU14, CW12a, CCG+12, DEH+05, DG98, DK97, DDE+07, DMM02, DP02, EBGK+07, EGS08, EvKSS15, FMHT14, Gav09b, DDL+10, GKS99, GJSD97, IM12, JS09, Kau97b, KS13, KBA11, Kir07, LS08, MB02, MNG04, MMG01, MJ12, Roy16, Sit06, UVL10, Wis00, WTX02, ZP01, CT92, Jan93]. **Point-Dominance** [GJSD97]. **Point-Placement** [MMG01]. **Point-Set** [BV13, DDL+10, Jan93]. **Pointed** [AHO+14]. **Pointer** [Afs13]. **Pointerless** [AM07]. **Points** [AGMR98, AAK+06, AAF10, BDIZ03, BDBF+14, Bes03, BM12, BDGT13, CDKW05, CDWK01, CLL05, Col04, Da 11, DP03, DGRS08, DK06, EC15, GJS03, Jia15, KK05, KU10, KNN+02, KU99, L6f11, MGD15, SJ99, SW01, ZHu04a, KNA94]. **Pointsets** [MRM15]. **Polycubes** [AB09]. **Polygon** [AACKM11, AHK+14, BRD09, BHP01, BMT99, BV111, BHL03, BNS10, CK97a, Che08, CHW02, CvO01, HL98, MGR09, Pap99, SPPK08, VR04, WK07, KNA94]. **Polygonal** [AFK+10, ABC+15, AC01, BBB+10, CD03, CT97, CGJS11, CMO03, DEH+05, DLS13, H08, LSS02, LPC00, MS99, PL04, SVY16, STYK01]. **Polygons** [AECSU98, ABD+11, AMP10, AFN11, BS08, BG05, BHO011, BV05, CVG+07, CNTV10, CT97, DL06, DH13, HS02, Ke97, KS02, KSS02, LR00, MHW00, Nar99, Poo09, SS11, Sha01, SM00, Tan99, Tan02, TWC06, TML98, Zak10]. **Polygons/Trees** [Poo09]. **Polyhedra** [AH11, BHLO11, BG11b, Bin02, BV05, CDRR05, Guk05, Vig12, Zhu97]. **Polyhedral** [BSC00, Bar98, GHH+98, TMDP97, dBHOvK97, TMDP95]. **Polyhedron** [Rab05, Vig12]. **Polyline** [AAK+06]. **Polylines** [Ber05, Bes02]. **Polymatroid** [KTT02]. **Polynomial** [BGK+09, BL03, KYZ14, SV01]. **Polynomial-Time** [BGK+09, BL03, KYZ14]. **Polyominoes** [AB09]. **Polytopes** [CR01, EFKP13, GHH+98]. **Popular** [BDGW10]. **Posed** [BBR09]. **Positions** [DMM02]. **Postman** [DG98]. **Practice** [RS99, TW00, FMR05]. **Precise** [HREK07]. **Precision** [FR98]. **Predicates** [ETT08]. **Preprocessors** [SZP10]. **Preserving** [JH04b]. **Preservation** [BDGW10]. **Principal** [CWW08]. **Probabilistic** [BDIZ03]. **Problem** [Als97, AAMT15, BBR09, BGK+09, BV13, BLO8, BGL+97, BS05, BKN+11, BZ14, CARB15, CDJ+15, DFLON12, DDCN13, DHHM+03, DHT15, EFS09, GLL+99, LWP12, WKG10, Wen02, WK07, WDBB09, XLY04]. **Products** [Afs13, AHM+06, BMS11, CS06, Cha12, CD01, CHW02, CHL+04, CHL+06, CFM+01, DG99, DG98, FSS+97, GR10, GJSD07, HS05, JS09, KPS13, KK10, Ma14, MNP+00, MJ12, Por09, WCLS07, Wu09, ZG06, Dev92]. **Product** [LSB04]. **Products** [JMM98]. **Programming** [Bar98, DD00, KNA94]. **Projection** [ACFV10]. **Projections** [AH11, BHLO11, EFKP13]. **Proven** [KL10a]. **Properties** [ABG+09, BEW03]. **Protein** [FOX08]. **Provable** [CWW08]. **Provably** [Mit97]. **Proximity** [HLW13, KL10b, Tou05, BDH+12]. **Pseudo
[AHO+14, AAH+15].

Pseudo-Triangulations
[AHO+14, AAH+15]. Pseudomanifolds
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Quadrangular [MHW00]. Quadratic
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[CEK+07, CVY11, CT97, GJS09]. Query
[CDK01, KS11, MMS97]. Query-Sensitive
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[Afs13, FN05, FPNZ98, KS05, MJ12, Nek13].
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[GKS99, Goo98, KYZ14, MMS97]. Rays
[DL06]. Reaching [CvO01, Kan97b].
Recognition [Roy16]. Recognizing
[SV01]. Reconfiguration [RS11].
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Reconstruction [ACC+12, ACDL02, 
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Rectangles [Gav09a, Kei97, KBA11, KN+02, Seg99].
Rectangular
[DD00, DKK09, MHN06, Por09, Wan09].
Rectilinear [AC01, DMS10, GC97, 
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[AC01, HSS05]. Red-Blue [HSS05].
Reducing [BBR09]. Reduction
[CHW+08, Rab05]. Reference [AAR97].

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[Lab08, MPW05, RW11, STÜ07].
Refinements [MHW00]. Reflector
[AAMT15]. Reflex [ACCS04]. Reflex-Free
[ACCS04]. Region [DKS05, Gav09a, LSS02, 
MVV07, STYK01, Wu09]. Regions
[BK14, CJVW12, TSN97, FMR05]. Regular
[Guh05]. Related
[Afs13, Als97, BMSS11, DG98, FSS+97].

Relations [Wan09]. Removal
[GMV99, Lab08]. Reparametrization
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[Afs13, CGG+12, Nek13]. Representation
[AAH+11, ADM11, JMM98, Kan97a, MG98, 
DMMH11]. Representations
[BBCK05, Sha97a, Sha97b, Sha99].
Representing [ALS12]. Resemblance
[KC97]. Resilience [KYZ14]. Resolving
[Sit06]. Restricted [AGL09]. Restrictions
[MH00]. Resultant [EFKP13]. Results
[KG14]. Reverse [CVY11]. revised [Van91].

Revisited
[CDJ+15, DGN09, JSSD97, PX15]. Right
[DE12]. Rigid [CDG+09, Sit06]. Rigidity
[JJ06, JJ10, Ngu12, OP10]. Rings [Seg99].
River [Sug92]. Robot [ACFV10, GR10, 
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[DG13, RS11]. Robust
[DLMS13, MNP+00, Mic98, SI94]. Room
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[BSC00]. Round [DR02]. Rounding
[GM98]. Roundness
[DR02, DP03, San09, SJ99]. Route
[WKG10]. Routes [THI99]. Routing
[BBC+02, HL97]. Rules [HS02].

Sabin [WQS05]. Sail [NS09]. Salesman
[EFS09, XLYB04]. Sampling
[CFL15, DGRS08, FIS08]. Saw [DH13].
Scale [ULVH10]. Scans [BBCS99]. Scenes
[DBHOvK97]. Scheduling [OGB11].
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Sections [EW00, GW04]. Segment [ADS00, BHP01, BMT99, CGG+12, CFM+01, PD13, Wis00]. Segmentation [ACKT01, CWW02, WCLS07]. Segments [AAFA01, BCD+00, DG99, DK12, KMW00, KS99, MS03, MGR09, PL01, WLW01, XLYB04, XYZK10, Zhu04a].

Selected [CP05]. Selecting [Cha01]. Selection [AGR16, LLC11, ULVH10]. Self [RS11]. Self-Reconfigurable [RS11]. Semi [KK05, MS07a], Semi-Algebraic [MS07a]. Semi-Balanced [KK05]. Sensing [GIFR12]. Sensitive [EFKP13, KMW00, MMS97, NY98].

Sensors [KYZ14]. Sentinel [LS08]. Separability [AHM+06, AGM+12, HSS05]. Separating [BCD+00, CDKW05, CER97, DEH+05]. Separation [CEK+07, Guh05]. Separator [FOX08]. Sequences [GM99]. Sequencing [CHL+04, CHL+06]. Service [BMK500, BGT99]. Set [AEK05, BV13, CDJ+15, CW12a, Col04, DDCN13, DR02, DP03, DMM02, DK06, EvKS15, Gav09a, DDL+10, GKS99, KBA11, MB02, MGR09, MJ12, Sha99, SJ99, WLW01, DEG+03, Jan93].

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Shallow [AS08a]. Shape [CC06, CS099, MST13]. Shaped [DG13]. Shapes [AAR97, KNN+02]. Sharp [DW02].

Shooting [Goo98, MMS97]. Shortest [ACH+12, AL11, ADS00, BMT99, BL03, CCK+06, CJWV12, CT97, CSY97, KS99, KSN99, PAP99, TSN97, THI99]. Shuffling [DG01]. Signed [ABD+11]. Signs [CKMK03]. Similarity [BRR09, Kir07, Sch16, SVY16]. Simple [ACDL02, BMT99, BG05, BVL11, CK97a, CNTV10, CT97, KS02, KSS02, Nar99, PAP99, THL98, VR04, WTX02, Dev92].

Simplex [Afs13]. Simplices [CHU14, EEM11]. Simplicial [AM07, ALS12, BBCK05, CW12a, EW00, FOG00, LSS04]. Simplification [AHK+14, AL09, CGJS11, MO003, DLMS13, HH08, SFM07, WR07].


Skew [AAC+99]. Skip [EGS08]. Sliding [BDP08, CS06, KM11, KSY+01]. Sliver [Lab08]. Slopes [DG03]. Small [AKKS14, CDRR05, EBGK+07, KU99, Mit97].

Smallest [Cha02, DGN09, FG04, NN09]. Smooth [CP05, GOG11]. Smoothing [GLS10, HH08]. Smoothness [CWW02].

Software [ZE02]. Solid [Goo98, SPP08]. Solids [KMG+01, Sha99]. Solution [Ber00, FOG00, Gav09b, VB05].

Solution-Based [Ber00]. Solutions [DD00, HV91, KK10]. Solving [Yan06].

Some [AHM+06]. Sorting [Che10]. Source [CL13]. Space [BS12, CD03, CSY97, DK12, Sha97a, Sha97b, Van91, WNGK+12].

Space-Efficient [CD03]. Spaces [ES97, HLM99, Wil15]. Spanner [LW04, XYZK10]. Spanners [BSX09, BDD+12, DN97, DL16].

Spanning [AGLN03, CL13, DGN09, RS99, WLW01]. Sparse [DN97, dBH0vK97]. Spatial [Yan06]. Special [BV05]. Specification [SRO06]. Specified [DMM02, FR98].

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Triangle [AMV13]. Triangles [AK99, BMSS11]. Triangular [Ber00, Rab05]. Triangulating [ES97]. Triangulation [ACH+12, BBL08, BDE02, BS16, Epp97, HSKK98, Mit97, NZ06, SYI00]. Triangulations [AHO+14, AAH+15, ADM11, AAF10, BET99, BDG13, BSX09, Dev02, DB92, ESS11, GHN+03, IMTI02, KU99, M{"u}c98, Nar99, Xu06, For95]. Truck [EFK+07]. TSP [DLOP06]. Turns [Col04, Jia15]. Tverberg [MS14]. Twist [EFK+07]. Two [Als97, BG05, BBCK05, BCD+00, BNS10, CDG+09, CD03, CT97, EEM11, KS05, KK05, KU10, KBA11, LYW97, MGD15, MS10, PLC02, Tan02, TWC06, THL98, Wan09, WTX02, ZP01]. Two-Circle [WTX02]. Two-Dimensional [CD03, KS05]. Two-Guard [THL98]. Two-Label [ZP01]. Two-Layer [LYW97]. Types [Wan09].


Yao [BDD+12]. yields [Dev92].
REFERENCES

Zone [LHHHP03].

References


REFERENCES

Aichholzer:1997:MSR


Aleksandrowicz:2009:CDD


Ames:2015:LSP


Aloupis:2011:CSP


Abellanas:2009:SGT


Angelini:2014:TMD


Atallah:2001:CRB


Amenta:2008:GEF

[AC08] Nina Amenta and Otfried Cheong. Guest Editors’ fore-
Aanjaneya:2012:MGR


Ahn:2004:RFH


Amenta:2002:SAH


Anghinolfi:2010:CPR


Abellanas:2012:ISP


Asano:2001:EAO


Arya:2001:AAM

Abel:2013:FEP


Angelini:2013:SEE


Aleardi:2011:CBR


Aleksandrov:2000:AFS


Abello:1998:IOP


Archambault:2005:CSA


Amenta:1998:GEF


Ahn:2010:DOE

Hee-Kap Ahn, Mohammad Farshi, Christian Knauer, Michiel Smid, and Yajun Wang. Dilation-optimal edge deletion

**Aota:2011:AAL**


**Afshani:2013:IPM**


**Agarwal:1999:GEF**


**Andersson:2003:BPM**


**Arkin:2012:SPS**


**Albers:1998:VDM**


Ashok:2016:SLV


Alam:2011:CNP


Aichholzer:2014:GPP


Abellanas:2008:HLM


Assa:1999:PDB


Ahn:2014:CCS

[AKKS14] Hee-Kap Ahn, Hyo-Sil Kim, Sang-Sub Kim, and Wanbin Son. Computing $k$ centers over streaming data for small $k$. *International Journal of Computational Geometry and Appli-
Ahn:2012:CDF


Aoki:2001:TWB


Ahmed:2011:SDP


Alsuwaiyel:1997:TAS


Attali:2012:EDS


Atalay:2007:PIH


Arkin:1998:DTG


Amit:2010:LGV

Yoav Amit, Joseph S. B. Mitchell, and Eli Packer. Locating guards for visibility cov-


REFERENCES

Anonymous:2004:AIV

Anonymous:2005:AIV

Anonymous:2006:AIV

Anonymous:2007:AIV

Anonymous:2008:AIV

Anonymous:2009:AIV

Anonymous:2010:AIV

Anonymous:2011:AIV

Anonymous:2012:AIV

Anonymous:2013:AIV
Asano:2013:GEF


Anonymous:2014:AIV


Anonymous:2015:AIV


Agarwal:1998:CGC


Andersson:2000:ETF


Anonymous:2001:AIV


REFERENCES

DEN IJCAEV. ISSN 0218-1959.


REFERENCES


Breukelaar:2004:THE

Bose:2012:PGT

Basch:2003:PAD

Bereg:2010:MAI

Bereg:2008:SDP

Bern:2000:QMC

Berzins:2000:SBM

Bereg:2004:CHD
REFERENCES


REFERENCES


[BS11] Therese Biedl, Masud Hasan, and Alejandro López-Ortiz. Reconstructing convex polygons and convex polyhedra from


REFERENCES


[BK02] Peter Brass, Christian Knauer, Hyeon-Suk Na, Chan-Su Shin, and Antoine Vigneron. The


Biedl:2000:TPM


Brass:2005:LBL


BNS10


Barequet:2008:MP


Bae:2012:ODV


Bueno:2016:CTM


Bardhan:2009:GPM


Bremner:2000:PVG


Brass:2010:GPT

REFERENCES


[CDRR05]


Eric Y. Chen. Geometric streaming algorithm with a


REFERENCES


Chwa:2006:GAG


Culver:2003:HAD


Cheng:2012:ASH


Chan:1993:LAN


Cheong:2013:SSD

REFERENCES

Chen:2005:LPS

Cardinal:2009:PGT

Chazal:2007:NMB

Chazal:2010:BMH

Chen:2011:FFS

Cohen:2003:SMA
REFERENCES


[Chepoi:2010:PES]


[Cheong:2012:GEF]


[Collins:2004:CSP]


[Cazals:2005:DTG]


[Christof:2001:DPT]


[Chan:2006:GOP]


[Czyzowicz:1999:IS]


[Chen:2005:GAD]

[CSY97] Joonsoo Choi, Juergen Sellen, and Chee-Keng Yap. Approx-

[Choi:1997:AES]

**Chiang:1992:DTM**


**Chiang:1997:OSP**


**Cheong:2001:RPD**


**Cheong:2005:GEF**


**Cheong:2007:IHP**


**Chen:2012:FSF**


**Chen:2012:LOL**

[CW12b] Danny Z. Chen and Haitao Wang. Locating an obnoxious

### Chen:1998:FCH


### Chen:2002:ISA


### Cheng:2008:PDD


### DaFonseca:2011:FFP


### Dey:1992:GTT


### Diaz-Banez:2006:AVD


### Diaz-Banez:2003:LEA


### deBerg:1997:SAN

[dBHOvK97] Mark de Berg, Dan Halperin, Mark Overmars, and Marc van Kreveld. Sparse arrangements and the number of views


[DEG+03] Olivier Devillers, ReginaEstkowski, Pierre-Marie Gandoin,
REFERENCES


Demaine:2005:SPS


Devillers:1992:RYS


Devillers:2002:DDT


Dey:1997:EAD


Das:2012:DUD


Devillers:1998:DBP


DAmore:1999:IPS

REFERENCES

Devillers:2001:SB


Dakowicz:2003:EMS


Berg:2013:CPP


Dumitrescu:2016:LBD


DiBattista:2000:DDA


Das:2009:SCS


Dey:2008:CPD


Dumitrescu:2013:CPC


Duque:2015:UBK


Demaine:2010:GVU


Devillers:1999:OLB


Durocher:2006:SCS


Durocher:2008:BVA


DeBerg:2012:OBS


Dinitz:2009:GRP


Dehne:2005:MVR


Daescu:2006:CPL

[DL06] Ovidiu Daescu and Jun Luo. Cutting out polygons with lines and rays. *International Journal of Computational Geometry and Applications (IJCGA)*, 16


REFERENCES

Das:1997:FAC

Dillard:2009:TGT

Demaine:2000:CGC

Dumitrescu:2002:PCP

Devillers:2003:CSP

Devillers:2002:CRE

Devillers:2002:FRC

EBGK+07

Estivill-Castro:2015:IFC
[EC15] Vladimir Estivill-Castro. Is it FPT to cover points with tours
REFERENCES


**Estivill-Castro:2011:FAM**


**Eisenbrand:2008:EAS**


**Emiris:2013:OBO**


**Efrat:2008:GEF**


**Elbassioni:2009:AAE**


**Elbassioni:2011:FSC**


**Eisenbrand:2007:PTN**


**Efr08**


**Eisenbrand:2008:EAS**


**Emiris:2013:OBO**


**Efrat:2008:GEF**


**Elbassioni:2009:AAE**

REFERENCES

April 2009. CODEN IJCAEV. ISSN 0218-1959.


REFERENCES

CODEN IJCAEV. ISSN 0218-1959.

Fekete:2001:TDL

Fabila-Monroy:2014:NNO

Funke:2005:FPR

Falconer:2005:MLR

Freitag:2000:CBA

Fortune:1995:NSA

Fortune:1997:EF

Fu:2008:MDW


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REFERENCES

Gao:2006:GEF

Grove:1999:OCM

Gosselin:2011:CCD

Goodrich:1998:IRS

Garg:2003:AEO

Gavrilova:2003:CDO

Gabriely:2010:CCM

Giesen:2008:MAA
REFERENCES

Gorke:2008:CCV


Guo:2011:GCA


Guha:2005:JSG


Goldman:2004:UIE


Harrington:2007:OVD


Hershberger:2001:GEF


Heimlich:2008:BAS


Huber:2012:FSS

REFERENCES

October 2012. CODEN IJ-CAEV. ISSN 0218-1959.


[Hiyoshi:2008:SCN]


[Hurtado:2014:TVM]


[Hurtado:2013:PDH]

REFERENCES


REFERENCES


REFERENCES

Kim:2009:GEF


Kirchner:2007:FCS


Kaneko:2000:AHC


Kaneko:2005:SBP


Kumar:2010:AOS


Kapoor:2010:PSG


Katz:2011:GOA


**Krishnan:2001:BBE**


**Keil:2000:VSD**


**Kanamaru:1994:EEG**


**Koike:2002:LPR**


**Khandhawit:2013:LBC**


**Kirkpatrick:1999:CCS**


**Keil:2002:TBC**

REFERENCES

[Kanda:2005:TDR]

[Kobbelt:2007:GEF]

[Kramer:2010:MOM]

[Knauer:2011:ANN]

[Kaplan:2013:FLE]

[Kusakari:1999:SPP]

[Kirkpatrick:2002:KCD]

[Kim:2001:LRM]
REFERENCES


Liu:2008:FPS


Lienhardt:2004:CPS


Lee:1998:GDV


Lavalle:2002:ASP


Li:2004:ECL


Lingas:2012:LTA


Lee:1997:FRP


Maftuleac:2014:ADP

Malandain:2002:CDP

Manocha:1991:NAS

Michelucci:2006:IBT

Menon:1998:FFM

Mukhopadhyay:2009:ISI

Muller-Hannemann:2000:HQQ
Miura:2006:IRD

Muller-Hannemann:2007:HAO

Muller-Hannemann:2000:QRC

Mitchell:2000:HFI

Mitchell:2004:EF

Myers:2012:PSD

Murphy:2001:PPS

Memarsadeghi:2007:FII
[MMNM07] Nargess Memarsadeghi, David M. Mount, Nathan S. Netanyahu,
and Jacqueline Le Moigne. A fast implementation of the ISO- 
DATA clustering algorithm. International Journal of Compu-
tational Geometry and Applications (IJCGA), 17(1):71–103, 

Mehlhorn:2001:FSA

[MMR01] Kurt Mehlhorn, Stefan Meiser, and Ronald Rasch. Furthest 
site abstract Voronoi diagrams. International Journal of Com-
putational Geometry and Applications (IJCGA), 11(6):583–??, 

Mitchell:1997:QSR

International Journal of Computational Geometry and Ap-
plications (IJCGA), 7(4):317–??, August 1997. CODEN IJ- 
CAEV. ISSN 0218-1959.

Mitra:2004:ESN

surface normals in noisy point cloud data. International Jour-
CODEN IJCAEV. ISSN 0218-1959.

Mount:2000:QAR

[MNP+00] D. M. Mount, N. S. Netanyahu, C. D. Piatko, R. Silverman, 
and A. Y. Wu. Quantile approximation for robust statistical 
estimation and k-enveloping problems. International Journal 
of Computational Geometry and Applications (IJCGA), 10 

Mitchell:2001:CGC

[MO01] Joseph S. B. Mitchell and Joseph O'Rourke. Compu-
tational geometry column 42. International Journal of Compu-
tational Geometry and Applications (IJCGA), 11(5):573–582, 

Miller:2005:WWD

[MPW05] Gary L. Miller, Steven E. Pav, and Noel J. Walkington. When and why Delaunay refine-
ment algorithms work. International Journal of Compu-
tational Geometry and Applications (IJCGA), 15(1):25–??, 

Mukhopadhyay:2003:CLE

empty arbitrarily oriented rectangle. International Journal of Compu-
tational Geometry and Applications (IJCGA), 13(3): 

Meijer:2005:GEF

[MR05] Henk Meijer and David Rappaport. Guest Editors’ foreword.
REFERENCES

Mustafa:2015:CCP


Milenkovic:2010:TAM

Mulzer:2014:ATT
REFERENCES

December 2014. CODEN IJ-CAEV. ISSN 0218-1959.


Nishida:2009:BSV


Nielsen:1998:OSC


Nowakowski:2006:BOT


Obermeyer:2011:CAS


Owen:2010:FSR


O'Rourke:1997:CGCa


O'Rourke:1997:CGCb


O'Rourke:1997:CGCc


O'Rourke:1998:CGC

Joseph O’Rourke. Computational geometry column 33. *International Journal of Computational Geometry and Applications (IJCGA)*, 8(3):381–??,
REFERENCES


ORourke:2006:CGC


ORourke:2007:CGC


ODunlaing:2000:HCE


Papadopoulou:2001:VDS


Papadopoulou:2004:HVD


Papadopoulou:2013:FLS


Petitjean:1998:CGA


Papadopoulou:1999:PNC

REFERENCES


REFERENCES


Scheffer:2016:MFC  

Segal:1999:PSA  

Sud:2007:HPM  

Shapiro:1997:MGR  

Shapiro:1999:WFS  

Shapiro:2001:CDT  

Sugihara:1994:RTO  

Shapiro:1997:EMG  
REFERENCES


References


REFERENCES

June 2010. CODEN IJCAEV. ISSN 0218-1959.

Speckmann:2015:ANM


Schlesinger:2016:FSC


Strijk:2001:LPC


Shimada:2000:ATP


Sitharam:2010:RCC


Tamassia:2003:GEF


Tan:1999:EGS


Tan:2002:FOB

REFERENCES

249–??, 2002. CODEN IJ-CAEV. ISSN 0218-1959.


Tamassia:2001:CSA


Teng:2000:UMG


Trombettoni:2006:GFA


Tang:2006:MAC


Unnikrishnan:2010:SSG


Vanecek:1991:BIM


VanDerMeiden:2005:EMD


REFERENCES


REFERENCES


[Zhu:2004:GEF]


[Zhu:2001:EAA]


[Zhang:2006:BSI]