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3-Coloured [BHL10].

Abstract [BK14, BK17, MMR01]. Acyclic [DGL+00, Fra08]. Adaptive [BD05, CL17, EW00]. Advancing [HS02]. Advantages [AAH+11]. Aggregate [Wan15]. Aggregate-MAX [Wan15]. Aggregated [GJS09]. Algebraic [CCD06, MS07a, SV01]. Algorithm [AL11, AKM+17, ADS00, ACDL02, AFN11, ACM01, BGK+09, BL03, BM02, BCS07, Che10, CER97, DN97, EFS09, EFK13, HH12, KYZ14, LSS02, LWZ12, MMMN07, MS07a, NY98, OGB11, Sha01, SI94, TV01, TH99, TMPD97, TW06, WTX02, WDBB09, CL93, TMDP95]. Algorithms [Als97, AS01, ACKT01, BD05, BG05, BBL08, CY17, CD03, CHL+04, CSX05, CFD+01, DDCN13, Dey97, EFSS09, ECS11, FG04, For95, JH04a, LSS98, Maf14, MS10, MTT99, MPW05, MS14, RW11, SV15, STU07, WCMS04, Wu09, ZP01, Dev92].

Aligned [BKN+11]. Almost [AACT17, DR02, KK10, WLW01].

Alternating [KKY00]. Amidst [BL03, CCK+06]. Among [CW12b, LYW97]. Analyses [STU07]. Analysis [BDIZ03, CWW08, Cho99, FO00, SOR06]. Anchored [DBGV06, FSS+97]. Angle [BDD+12, DE12, Mit97]. Angles [CDRR05, FMHT14]. Angularity [DMOW98]. Anisotropic [SY10]. Anisotropy [ACF10]. Annullus [Cha02, DBHM+03]. Any [CM10, VO98]. Application [CEK+07, DG09, Epp97, MHHW00, NS09, TW06, KNA94]. Applications [ATA99, BS12, BCHS07, CHW02, CLX03, CHW+08, Cho99, DBGV06, DK06, FIS08, IM12, KTT02, NN09, PL01, SPPK08, WCMS04, WU09].

Approach [BMT00, CM003, CKMK03, KT03, MC91, MS06, MH00, PL04, PET98, SM06]. Approaches [CHL+06]. Approach [AMV13, Ber05, BDH+04, CJVW12, CSY97, GSZ11, KS11, MS07a, MS10, M13]. Approximating [Cha02, CD03, NN09, VO98, Zhu97, Zhu04a]. Approximation [AFN11, ACM01, BXHN03, BGK+09, BG05, BCHS07, BK17, DDCN13, DK08, EFS09, GR08, HH08, LWZ12, LR00, MNP+00, MS07, WTX02, WCMS04, ZP01]. Approximations [dFdS17]. Arbitrarily [MR03]. Arbitrary [AM07]. Arcs [GBRT13]. Area [BDJ10, BHL03, BHL10, CD+09, Fra08, GR03a, HL98, HSK98, KPS13, MGR09, WC06].

Area-Efficient [GR03a]. Areas [AACKM11, KSN99]. Arithmetic [Gav09b, JS09]. Arm [Kan97]. Arrangement [BEW03, MS07a]. Arrangements [ACGK17, GH+98, GM98, HL04, KYZ14, LHHHP03, SI11, dBHovK97]. Art [CJK+06, KM11, MK07]. Assembly [GM99, GHH+98, JMM98]. Assessment [San09]. Assignment [Mit00]. Asteroidality [CWW02]. Asteroidality/Tubularity [CWW02]. Asymptotically [RS11]. Attributes [BDI03]. Author...
[Ano97, Ano98, Ano99, Ano00, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Ano07, Ano08, Ano09, Ano10, Ano11, Ano12, Ano13a, Ano14, Ano15, Ano16, Ano17].

**Automatic** [BBCS99, KT03]. **Aware** [EFKM08]. **Axis** [CDKW05, EMM98, GRS08, MGD15, Seg99, SFM07, WIEH05, Zhu97]. **Axis-Parallel** [CDKW05, MGD15, Seg99, Zhu97].

**Balanced** [AGLN03, KK05, KU10]. **Ball** [CLRW10, FG04]. **Ball-Map** [CLRW10]. **Balls** [BG11a, FG04, NN09]. **Bands** [BBR09, Ber00, CSX05, CW12a, CGJS11, DGRS08, EFKP13, GHH+99, HH08, HH12, KPS13, MF06, MH00, Tou05]. **Belttrami** [Xu06].

**Bends** [ECHS11, EC15]. **Best** [BDE02]. **Between** [AS08b, BHP01, Ber05, Bes02, CLR07, Tan02, Wan09, CT97]. **Beyond** [AMV13]. **Bézier** [Rab05, ZWG06]. **Bicentric** [HH08]. **Bichromatic** [CGG+12]. **Bilateral** [MG98]. **Binary** [DK12]. **Bipartitions** [DK99]. **Bisecting** [bKL17]. **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]. **Bottleneck** [CARB15]. **Bound** [Ata99, BS05, BHM010, DHT15, KPS13]. **Boundaries** [DMMH11].

**Boundary** [AAH+11, DG99, KU10, KM+91, NZ06, STYK01]. **Boundary-Optimal** [NZ06]. **Bounded** [BL03, BS09, CL13, DK08, FOX08, GOG11, LW04, RSS+05].

**Bounded-Velocity** [DK08]. **Boundedness** [BM12]. **Bounds** [Afs13, AHM+06, BK17, CM003, CER97, DG16, LOS01]. **Box** [BD05, FM99, ZE02]. **Boxes** [AK99, SU13, Zhu97].

**Branching** [HSKK98]. **Bregman** [AMV13]. **Brep** [Van91, MG98]. **Brep-index** [Van91].

**Bridge** [BG05, Tan02]. **BSP** [SPP08]. **BSPs** [DMS10]. **Buffer** [DG01]. **Butterfly** [KS99].

**CAD** [BBCS99]. **Calculations** [BBR09].

**Cameras** [KM11]. **Cartesian** [LSB04, SOR06]. **Cartograms** [DMS10].

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

**Catalog** [ADM11]. **Catalog-Based** [ADM11]. **Cell** [ACGK17, HREK07]. **Cells** [GHH+98]. **Cellular** [BSR04]. **Center** [BHL03, BK+11, GKS99, WZ16]. **Centerpoints** [MRM15]. **Centers** [AKKS14]. **Central** [ADS00]. **Centre** [DK06]. **Centroïd** [ESS11]. **Chains** [BBB+10, DMS13].

**Characteristics** [GW04]. **Chessboard** [SPPK08]. **Chief** [Lee03]. **Chimneys** [CDD+12]. **Choices** [PW01]. **Circle** [BFMFP+14, BE00, Epp97, KKS05, WTX02]. **Circles** [AS01, BCD+00, HL04, KKS05, SW01].

**Circular** [AAH+11, DH13]. **City** [BKC09, GSW08]. **Class** [RS11]. **Classes** [BV05]. **Classification** [AGM+12]. **Close** [SY100]. **Closed** [BKL17, HREK07, SY16].

**Closest** [Bes03]. **Cloud** [MNG04]. **Clouds** [ULVH10]. **Clustering** [BVL11, BBG+11, CSX05, KK10, MNNM07, WCMS04]. **Clusters** [Guh05]. **Collections** [Sit06].

**Collision** [GR03b, KS02]. **Color** [DGN09]. **Color-Spanning** [DGN09]. **Colorability** [AAH+15]. **Colored** [BS16, BS17, DP02].

**Colorings** [AS08a]. **Coloured** [BHL10]. **Column** [AO98, DO00, MO01, OR97a, OR97b, OR98, OR99b, OR99a, OR00a, OR00b, OR00c, OR01, OR02, OR03, OR04a, OR04b, OR06, OR07].

**Combinations** [KMG+01]. **Combinatorial** [AHO+14, CR01, CER97, FG04, MS06, SZP10]. **Common** [Rab05, SU13, Wan09, YCCV17].

**Commuting** [BBG+11]. **Compact**
Easy [DR02]. Eccentricity [DK06]. Edge [AFK+10, AGL09, BHL011, CARB15, Che98, GHN+03, HS02, SM00, Tan99]. Edge-Crossing [CARB15]. Editor [Bar13, CL09, DBKU14, For97, Lee03, Mit04, Zhu04b, Aga99, Asa09, Bar05, Efr08, Fle06, Her01, Kim99, KS07, Rok09, Sug03, Tam03, Ten00, Tok02, Zha07, dBS02]. Editors’ [CU05, AV14, AF98, AC08, AMS97, ANO13b, CHL13, CO12, GM06, Gav05, HN11, HV12, KS16, LM98, MR05, SK08, dBDE17]. Efficiency [FOG00]. Efficient [ACKT01, AM07, ALS12, CD03, Dey97, GR03a, GJS09, KNA94, KC97, LW04, LM97, LR00, VB05, WCMS04, Wu09, WDBB09, ZP01]. Element [MHW00]. Elements [DNW+09]. Eliminating [HV91]. Ellipses [ETT08]. Ellipsoids [SYI00]. Embeddability [BV13, DDL+10]. Embedded [ADF13, CP05]. Embedding [ADF13, BFMFP+14, DL07, EBGK+07]. Embeddings [KKn05]. Empty [DBHM+03, FSS+97, KS13, MR03]. Enclosed [MGI05]. Enclosing [BMSS11, Cha02, FG04, MNP+00, NN09]. Enclosure [GJS97]. Energy [EFK08]. Energy-Aware [EFKM08]. Engineering [FPNZ98, TV01]. Enumerating [Cha01, CR01, IMTI02], enumeration [KNA94]. Envelopes [CNTV10]. Environment [ABC+15, Bar98, CL93]. Environments [DEH+05, LM97]. Equilateral [ADD+13]. Equivalence [APS00]. Equivalent [OWW00]. Errata [EC15, Sha97a]. Error [CM003, KL10a]. Error-Prone [KL10a]. Estimating [CFL15, MNG04, RW11]. Estimation [MPN+00]. Euclidean [BC06, CSY97, DN97, DK08, EFS09, ETT08, Gav09b, KKS05]. Evaluation [FPNZ98, KMG+01, WQ05]. Evaluations [DP03]. Evasion [ABC+15, GLL+99]. Even [BDH+04]. Every [DE12]. Exact [AL11, AS01, BG05, BFS01, DD00, ETT08, RR00]. Existence [LÖf11]. Expansive [HLM99]. Expected [ELPZ07]. Experimental [DGL+00, LHHHP03]. Explicit [Gav09b]. Extending [DMMH11]. Extensions [Ng12]. Exterior [BRD09]. External [CFM+01, Nek13]. External-Memory [CFM+01]. Extra [BM02]. Extract [GW04]. Extracting [DG03]. Extraction [HREK07]. Extraneous [HV91]. Extreme [Guh05]. Face [AHO+14, BHL011, 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, MMNM07, Nek13, TW06, ZE02]. Faster [Epp97, GSW08]. Feature [CCD06, JH04b, RW11]. Features [GIPR12, JMM98]. Fidelity [Mit00]. Field [AAMT15]. Finding [ADS00, AM07, BD05, BDGW10, BG05, CWK98, CM10, EEM11, FKN17, FMR05, KZ10, KS13, LYW97, LCC11, Mit97, Tan02, YCCV17]. Finite [CFL15, MHW00]. Finite-Element [MHW00]. First [KMW00]. Fitting [AAG+06, CW12a, Da 11, ULVH10]. Fixed [BBL08, CVY11]. Flashlight [LSS02]. Flats [CHU14, Da 11]. Flexible [Sch16]. Flipping [GHN+03]. Flips [AHO+14]. Floating [Gav09b, JS09]. Floating-Point [Gav09b, JS09]. Flooding [NZ06, SV10]. Floodlight [BGL+97]. Floodlights [AEC98, DBBF+14]. Flow [DGRS08, GJS03, GR08, MH00]. Flow-Complex-Based [DGRS08]. Folding [ADD+13, BDGT13, FOX08]. Forests [KK05]. Foreword [Aga99, AV14, AF98, AC08, AMS97, Asa09, ANO13b, Bar05, Bar13, CHL13, CL09, CO12, CU05, DBKU14, Efr08, Fle06, For97,
GM06, Gav05, Her01, HN11, HV12, Kim09, KS16, KS07, LM98, MR05, Mit04, Rok09, Sug03, SK08, Tam03, Ten00, Tok02, Tok10, Zha07, Zhu04b, dBS02, dBDE17. Form [APS00, CM11, HRE07, MG98]. Formed [Sha99, Sit06]. Four [AHO+14]. FPT [ECHS11, EC15]. FPT-Algorithm [ECHS11]. FPTAS [Kir07]. Frames [MS03]. Frameworks [JJ10, Ngu12, OP10]. Fréchet [AKS+12, BBB+10, BK17, Sch16, SYV16]. Free [ACCS04, AS08a, CM11, HRE07, MG98]. Free-Form [CM11, HRE07, MG98]. Friend [BDE02]. Function [CW12a, JJ06]. Functions [BKST00]. Furthest [MMR01].

Gabriel [KG14]. Galleries [CJK+06, KM11]. Gallery [WK07].


GeoeXploration [PW01]. Geometric [APS00, AMM+98, AHR+06, AGR16, BGK+09, BFS01, CLPP09, CS06, CDK01, CHL+04, CSX05, CHL+06, Che10, CFM+01, FOX08, GKK+10, G04, G05], GJS09, GIPR12, JTNM06, KLO10, KTT02, LSS98, MST13, MTT99, MJ12, Pet98, SOUR06, Sha97a, Sha97b, SPF01, TV01, TOU05, TW06, ULVH10, VB05, XYK10, ZG06, dFSD17].

Geometrical [SM06]. Geometry [AO98, CP05, DO00, ESG09, 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]. Geosheet [LS98]. Ghost [CDD+12]. Global [JJ10, Maf14, Ngu12, Yan06]. Good [DB02, VR04]. GPDO [TW06]. Graph [ACC+12, ABG+09, BMT00, BGT99, DE12, NPR17, ÔWW00, Roy16]. Graphics [HHMK14]. Graphs [ADD+13, ABG+09, ADF11, ABR14, BDJ10, BV13, BEW03, BS00, CK97b, DGL+00, DL07, EBGK+07, FM99, Fra08, DDL+10, GKK+10, HH12, KL10b, KG14, MHN06, SM00, Tou05, dFsdF17, BDD+12, BDH+12]. Greedily [NPR17]. Greedy [GSZ11]. Grid [BFMFP+14, CY17, CK97b, DL10, EvKSS15, KNA94]. Grid-Unfolding [CY17]. Grids [EW00]. Group [SM06]. Growing [CM10]. guarantee [FMR05]. Guarded [CM03]. Guard [BRD09, THL98]. Guarding [BN510, CJK+06, DKK09, KM11]. Guards [AMP10, PLC02, Tan99]. Guest [Zha04b, Aga99, AV14, AF98, AC08, AMS97, Asa09, AN03, Bar05, CHL13, CO12, CÜ05, Efr08, Fle06, GM06, Gav05, Her01, HN11, HV12, Kim09, KS16, KS07, LM98, MR05, Rok09, Sug03, SK08, Tam03, Ten00, Tok02, Zha07, dBS02, dBDE17]. 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, HLL13, Mit00, MH00].

High-Degree [HLW13]. Higher [ABC+09].

Hinging [CVG+07]. Histogram [FM97].

Holes [SM00]. Homeomorphic [ACDL02].

Homeomorphism [CLR10, ÔWW00].

Homologous [Dey97]. Homology [CFL15].

Homothetic [AK99]. Homotopic [CJW12]. Homotopy [SFM07].

Homotopy-Preserving [SFM07].
Horizons [AEK05]. Hull [ACCS04, CWKC98, KPS13, NY98]. Hulls [Cha12, Emi98, Pet98, RR00]. Hybrid [CKMK03]. Hypercube [Ata99]. Hypersphere [BM12].


Joint [Guh05].


Label [Gav09a, KT03, ZP01]. Labeling [BG14, CLL05, DMM02, KSY01, KNN02, SW01, WTX02, ZP01]. Labels [KSY01]. Laplace [Xu06]. Largest [BCD00, DBHM03, FSS97, KS13, MR03, YCCV17]. Lattice [Lab08, Poo09]. Leaf [LYW97]. Layered [FM01, Sud04, WCLS07]. Layout [EvKSS15]. Leaf [CHL04, CHL06]. Leapfrog [ABC15]. Learning [NN09, Tou05]. Leaving [KL10a]. Lebesgue [BS05]. Lemmas [AGR16]. Length [JJ10, Ngu12]. Level [AGM12, FN05]. Like [BS12, MS03]. Likely [SV16]. Line [ACGK17, BS12, BMT99, CLL05, CW12b, CFM01, DK99, GR10, GR03a, KMW00, LHHHP03, MGR09, PD13, SS11, WLW01, WZ16, Wis00, CL93]. Line-Constrained [WZ16]. Line-Segment [PD13]. Linear [AGM12, LWZ12, dFdSdF17]. Linear-Time [LWZ12, dFdSdF17]. Lines [CDK05, DL06, LHHHP03, MS03]. Link [ADS00, CT97]. Linked [DMMH11]. List [DMMH11]. Lists [DG99]. Lithographic [SPP08]. Local [GIPR12, RW11]. Locally [KG14]. Locating [AMP10, AFN11, CW12b]. Location
\[BMKS00, BKST00, CL17, DG98, DK06, IM12, CT92\]. \textbf{Locations} \cite{KZ10}.
\textbf{Logarithmic} \cite{KS99}. \textbf{Look} \cite{MS03}. \textbf{Low} \cite{LW04}.
\textbf{Lower} \cite{Afs13, AHM+06, BS05, BHL11, BK17, DG16, KPS13, LOS01}.
\textbf{Luggage} \cite{AHP08}.

\textbf{Machine} \cite{Afs13, NN09}. \textbf{Machining} \cite{WIEH05}. \textbf{Maintaining} \cite{Jan93}.
\textbf{Maintenance} \cite{Sha97a, Sha97b}. \textbf{Make} \cite{KZ10}.
\textbf{Making} \cite{MS03}. \textbf{Manhattan} \cite{GSZ11}.
\textbf{Manifolds} \cite{CLR07, Dey97, DMMH11}. \textbf{Manipulation} \cite{MST13}.
\textbf{Manufacturing} \cite{FM01}.
\textbf{Many} \cite{CM10}.
\textbf{Map} \cite{CLR07, CLRw10, EvKSS15, KSY+01}.
\textbf{Mapping} \cite{RS07}. \textbf{Mappings} \cite{CMO03}.
\textbf{Maps} \cite{BCHS07, BS16, BS17, SV15}.
\textbf{Marginal} \cite{DLOP06}. \textbf{Maskless} \cite{SPPK08}.
\textbf{Matability} \cite{BS08}.
\textbf{Matching} \cite{AAR97, BK17, CARB15, CHW+08, EvKSS15, JH04b, Sch16}.
\textbf{Matchings} \cite{BHP16}.
\textbf{Matrices} \cite{CKMK03}.
\textbf{Matrix} \cite{WDBB09}.
\textbf{Matroid} \cite{JJo06}.
\textbf{MAX} \cite{Wan15}.
\textbf{Maximal} \cite{AFN11}.
\textbf{Maximally} \cite{GHH+98}.
\textbf{Maximize} \cite{MGD15}.
\textbf{Maximizing} \cite{AACKM11, LWZ17}.
\textbf{Maximum} \cite{BDJ10, Gow09a, LWZ17, Mit97, WNGK+12}.
\textbf{Maze} \cite{KL10a}. \textbf{Meaningful} \cite{DG03}.
\textbf{Means} \cite{FS08, HH08, WZ16}.
\textbf{Measure} \cite{Wil15}.
\textbf{Measured} \cite{FOG00}.
\textbf{Measures} \cite{GM99}.
\textbf{Mechanical} \cite{FPNZ98, JMM98}.
\textbf{Medial} \cite{EMM98, GRS08, SFM07}.
\textbf{Median} \cite{WZ16}.
\textbf{Medical} \cite{WCLS07, Melzak}.
\textbf{Memory} \cite{CFM*01, Nek13}.
\textbf{Mesh} \cite{AGL09, Ber00, CMO03, FOG00, Sch00, TW00}.
\textbf{Meshes} \cite{AM07, Ber00, BBDK05, JH04a, MHW00, RSS+05}.
\textbf{Meshing} \cite{BE00, CDRR05, MH00, SBBC00}.
\textbf{Method} \cite{BMT00, CCDR06, Goo98, San09, VB05, CT92}.
\textbf{Methods} \cite{ESG98, FPNZ98, LHHHP03, Tou05}.
\textbf{Metric} \cite{ACC+12, AHP08, ETT08, SPPK08, Wil15}.

\textbf{Milling} \cite{ACM01}.
\textbf{Min} \cite{AAK+06, BHP01}.
\textbf{Min-Hausdorff-Distance} \cite{BHP01}.
\textbf{Min-Sum} \cite{AAK+06}.
\textbf{Minimal} \cite{BMKS00, DEG+03, GC97, GBRT13}.
\textbf{Minimization} \cite{HSKK98}.
\textbf{Minimizing} \cite{AACKM11, LWZ17}.
\textbf{Minimum} \cite{ACGK17, AGLN03, BFMFP+14, BBL08, BDE02, CDJ+15, Cha02, CL13, CT97, Col04, ECHS11, EC15, Fra08, GKK+10, GSZ11, Jia15, KKY00, MS99, MGR09, TWC06, WLW01}.
\textbf{Minimum-Bends} \cite{ECHS11}.
\textbf{Minimum-Dilation} \cite{GKK+10}.
\textbf{Minimum-Width} \cite{Cha02}.
\textbf{Mining} \cite{Tou05}.
\textbf{Minkowski} \cite{BR09, LLCC11, MS07b, MS10}.
\textbf{Mixed} \cite{RS99}.
\textbf{Mobile} \cite{DK06, DK08, GR10}.
\textbf{Model} \cite{GMV99, LYYW97}.
\textbf{Modeling} \cite{MG98, SPP08, TW06}.
\textbf{Modelling} \cite{SOR06}.
\textbf{Models} \cite{AMM+98, BBCC99, Goo98}.
\textbf{Modem} \cite{DHT15}.
\textbf{Moderate} \cite{BL03, CKMK03}.
\textbf{Moderate-Sized} \cite{CKMK03}.
\textbf{Modular} \cite{RS11}.
\textbf{Modulated} \cite{CHW+08, WDBB09}.
\textbf{Molecular} \cite{ZWG06}.
\textbf{Monochromatic} \cite{BBR09, LLCC11, MS07b, MS10}.
\textbf{Monotone} \cite{AC01, EW00}.
\textbf{Monotonic} \cite{MS07b}.
\textbf{Monotonicity} \cite{BV05}.
\textbf{Morphing} \cite{Ber05, Bes02}.
\textbf{Morphological} \cite{WR07}.
\textbf{Most} \cite{AHO*14, SV16}.
\textbf{Motion} \cite{CDG+09, Cha09, GR10, HL97, KS10, RS11}.
\textbf{Motorcycle} \cite{HH12}.
\textbf{Mountain} \cite{CHW+08}.
\textbf{Moving} \cite{AGMR98, BDIZ03, DG98, DDE+07, LWZ17}.
\textbf{Multi} \cite{AACMK11, FN05, FOX08, GR03b, SM06, WIEH05}.
\textbf{Multi-Axis} \cite{WIEH05}.
\textbf{Multi-Directional} \cite{FOX08}.
\textbf{Multi-Group} \cite{SM06}.
\textbf{Multi-Level} \cite{FN05}.
\textbf{Multi-Particle} \cite{GR03b}.
\textbf{Multidimensional} \cite{CFL15, EGS08, KS10, Van91}.
\textbf{Multiple} \cite{ACM01, HL98, HLM+14}.
\textbf{Multiple-Robot} \cite{HL98}.
\textbf{Multiple-Tool} \cite{ACM01}.
\textbf{Multisearching} \cite{Ata99}.
\textbf{Mutual} \cite{ABR14}.

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**Revised**

**Sabin [WQS05]**, **Sail [NS09]**, **Salesman [EFS09, XLYB04]**, **Sampling [CFL15, DGRS08, FIS08]**, **Saw [DH13]**. **Scale [ULVH10]**, **Scans [BBCS99]**, **Scattered [CCJ+17]**, **Scenes [dBHOvK97]**, **Scheduling [OGB11]**, **Schemes [MG98]**, **Sculptured [KMG+01]**, **Search [FN05, KS05, KS11]**, **Searchable [KZ10]**, **Searcher [LPC00]**, **Searching [FPNZ98, LSS02, LPC00, PLC02, SV16, STYK01, Vig12, Wan15]**, **Searchlight [OGB11]**, **Sections [EW00, GW04]**, **Segment [ADS00, ACGK17, BHP01, BMT99, CGG+12, CFM+01, PD13, Wis00]**, **Segmentation [ACKT01, CWW02, WCLS07]**, **Segments [AAF10, Bes03, BCD+00, DG99, DK12, KMW00, KS99, MS03, MGR09, PL01, WLW01, XLYB04, XYZK10, Zhu04a]**, **Selected [CP05]**, **Selecting [Cha01]**, **Selection [AGR16, LLCC11, ULVH10]**, **Self [RS11]**, **Self-Reconfigurable [RS11]**, **Semi [KK05, MS07a]**, **Semi-Algebraic [MS07a]**, **Semi-Balanced [KK05]**, **Sensing [GIPR12]**, **Sensitive [EFKP13, KMW00, MMS97, NY98]**, **Sensors [KYZ14]**, **Sentinel [LS08]**, **Separability [AHM+06, AGM+12, HSS05]**, **Separating [BCT00, CDK05, CE97, DEH+05]**, **Separation [CEK+07, Guh05]**, **Separator [FOX08]**, **Sequences [GM99]**, **Sequencing [CHL+04, CHL+06]**, **Service [BMKS00, BGT99]**, **Set [ACK+16, AKM+17, AEK05, BV13, CDJ+15, CW12a, Col04, DDCN13, DR02, DP03, DMM02, DK06, EvKSS15, Gav09a, DDL03, GKS99, KBA11, MB02, MGR09, MJ12, Sha99, SJ99, WLW01, DEG+03, Jan93]**, **Sets [AGM+12, BHP01, BDJ10, BCD+00, BK02, CHU14, CGG+12, DEH+05, DK99, DDE+07, DP02, EBGK+07, ESS11, EGS08, FMHT14, KK05, KU10, Kir07, Seg99, YCCV17]**, **Shallow [AS08a]**, **Shape [CC06, CSU99, MST13]**, **Shaped [DG13]**, **Shapes [AAR97, KNN+02]**, **Sharp [DW02]**, **Shifting [dFdSdF17]**, **Shooting [Goo98, MMS97]**, **Shortest [ACH+12, AL11, ADS00, BMT99, BL03, CCK+06, CJVW12, CT97, CSY97, KS99, KSN99, Pap99, TSN97, TH99]**, **Shuffling [DG01]**, **Signed [ABD+11]**, **Signs [CKMK03]**, **Similarity [BBR09, Kir07, Sch16, SVY16]**, **Simple [ACDL02, BMT99, BG05, BVL11, CK97a, CNTV10, CT97, KS02, KSS02, Nar99, NPR17, P99, THL98, VR04, WTX02, Dev92]**, **Simplex [AF13]**, **Simplices [CHU14, EEM11]**, **Simplicial [AM07, ALS12, BBCK05, CW12a, EW00, FOG00, LS10]**, **Simplification [AHK+14, AGL09, CGJS11, CMO03]**.
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