

A Bibliography of Publications by, and about, Garrett Birkhoff

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Abstract

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-algebras [BBK22]. **-modules** [AR12].
-periodic [KdC05]. **-semigroups** [Bir64d].
-Stage [NBNTG12, NBBKV10,
NBNTGV11, NB16, YNBV11]. **-th** [CSV80].

Title word cross-reference

11 [NBBKV10]. 14 [YNBV11]. **\$17.50**
[Bir77c]. 2 [KdC05]. 3
[NBNTGV11, YNBV11]. 4 [NB16, YNBV11].
7 [NBBKV10, NBNTG12]. $^{-1}$ [CRUV00].
 $B(H)$ [AR15]. C^* [AR12, BBK22]. C_0
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* [Sun91].

6 [BV59a].

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Ritz [BdBSW66, BF67]. **Roberto** [Bir79f].

Robust [RGZ18]. **role**

[Bir71e, Bir88a, Sch11]. **roll** [BF59]. **roots**

[BDS00, CSV80, FSZ85, RS81, SSZ83, dS00,

dDS00, dBS01]. **Rota** [Ant63, Lan63]. **Rott**

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[Hig91, NTNbv14]. **Russian**

[BS64, Bir84a, Bir81a].

S [Bir77c, Gum66]. **Santa** [Sch81].

Saunders [Bog85, Bog71, Mew67]. **Scalar**

[SUB12, SA85]. **scalar-tetradic** [SA85].

scales [SZ15]. **scaling** [BMT03]. **scattered**

[ACD18, DD16b]. **Scheduling**

[DC18, VIT21]. **scheme** [QQ23]. **schemes**

[Bir76d, MRY520]. **Schoenstadt** [Wei87].

Schröder [Sch11]. **Schrödinger** [KJ06].

Science [Bir75g, Sou46]. **Scientific** [Nas90].

Scribners [Bir77c]. **second** [BK67].

second-order [BK67]. **seen** [Bir80c].

Selected [FGK⁺63, RO87, Gum66]. **self**

[Sin86]. **self-creation** [Sin86]. **Semi**

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Semi-classical [Rou04]. **semi-groups**

[Bir39a]. **semi-primitive** [Bir62c, Bir65d].

semigroup [Bew71]. **semigroups** [Bir64d].

semilinear [FGP10a, FGP10b]. **separable**

[Bir33a]. **series** [AIN12, Bir34v, ST84].

services [CLY06]. **Set**

[BV65, Bir64d, BBK73]. **Sets** [Tau61a,

Bir34o, Bir34s, Bir34t, Bir36m, Bir37k,

BF48, Bir62b, Bir82b, CP11, CP13, MS92].

several [Zhu97]. **sheets** [BF59]. **Shepard**

[DD16b]. **Ships** [BKkk54, BK54d]. **shock**

[BW54b]. **SIAM** [BV59a, BV70a]. **Sign**

[Fer74]. **Similarity** [Bir69b, Bir69f, Bir78b].

Similitude [Bir50b, Bir55b, Bir60b, Bir63a].

simple [SW10]. **simply** [Bir36g, BYZ51].

Singularities [Bir71c, Bir72a, SA85]. **size**

[NBSV08]. **skeleton** [ACDM14, Fer15].

Skew [RR21]. **Skillful** [Bir75g]. **sledy**

[BS64]. **Smith** [Bir36i, Bir37e]. **Smooth**

[BBG73, BG60, BYZ51]. **smoothing** [BP71].

smoothness [PSG16]. **so-called** [TTT99].

Sobre [Bir46d, Bir46e]. **Society**

[BBAS69, BL59, BW61, BBL62, BV70b,

BH71, Bir80a, Gum66, Sec62]. **Solution**

[Ann33, Bir34q, Bir66, BK66a, Bir71d,

BD75a, BL84, Esc34, PR55, SW08, BL66,

Bir69a, BV70b, BD75b, Bör89, DAE13,

DR56, Ric11, Sho53]. **Solutions**

[Ann33, AR34, Bir34q, BRW35, BV70a,

CB34, Dun35, DS35, Esc34, ERG⁺35, G.68,

GW35, GL35, JS35, ØB37, RK34, BK66b,

BAS69, BAS70, Hor78, MB73]. **solvability**

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NBHYV09, NBBKV10, YNBV11]. **Solvers**

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You53, Bir75a, BGL90, BL90a, BL90b,

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kJ16, Mar06, BDS00]. **Sons** [Bir80a, G.68].

sorted [MS92]. **Sound** [Bir87, Bir88b].

Soundness [MS92]. **Source**

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Space [BM62, Bir34a, Bir34i, Bir35f,

CLLX11, DR56, PSM18, SW65]. **Spaces**

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Bir35m, Bir36b, Bir38b, KL19, PMW19,

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Splines [Bir69c, Fer74, Boj93]. **splitting**

[FGP10a, FGP10b]. **sponsored** [BS84].

Stability [Bir56a, NBNTG12, Roq11,

KdC05, NBNTGV11, NTNbv14, She08].

Stable [CL15]. **Stage** [NBNTG12, BNBV10,

NBSV08, NBHYV09, NBBKV10,

NBNTGV11, NB16, NTNbv14, YNBV11].

Statistically [BBK73]. **Statistics** [Gum66].

step [NBSV08, NBHYV09, NBBKV10, NB16, NTN BV14, YNBV11]. **Steve** [Bir83a, Bir83b]. **Stewart** [Bir80a]. **stiff** [NB16]. **Stirling** [Reu86]. **Stochastic** [CS80, LS93, BS82, BBC88, Bru82, CQCZ19, DU16, DKPU18, GS10, JDM60, Nis79]. **Stokes** [Maj84]. **Storico** [Ven02]. **Streamlines** [Bir61a, Bir48e]. **streets** [Bir52b, Bir53a]. **stresses** [Ric11]. **Strong** [NBNTGV11, NBNTG12, NTN BV14, AR15, AGK⁺21, AV22]. **Strong-Stability-Preserving** [NBNTG12, NBNTGV11, NTN BV14]. **Structure** [SL15, Bir35l, BK76b, BMT03, WHWW21]. **Structure-Preserving** [SL15, WHWW21]. **structured** [MRY520]. **Structures** [Cor96, RMKPZ22, MB70]. **Strui** [BS64]. **Studies** [BV70a]. **Study** [Bir50b, Bir55b, Bir60b, RES01, Bir63a]. **Sturm** [BR60]. **style** [Gai17]. **subalgebras** [Bir33b, Bir34j]. **Subdirect** [Bir44b]. **subgroup** [Bir34v]. **Subgroups** [Bir34r]. **sumpolytopes** [Mar06]. **summation** [AWD86]. **Support** [Fer74]. **Surface** [BG60, Bir90]. **Survey** [BM41, BM53, BM65a, BM65b, BM77, BL97, BM92]. **Switch** [DC18]. **Switches** [VIT21, YZLH17, CLL01, CLY06]. **Symbolic** [She08, CRUV00]. **Symmetric** [LIW18, BW54a, Reu86]. **symmetries** [KL88, LY13]. **Symmetry** [PMW19]. **Symplectic** [QQ23, BGT95, SL16]. **Symposia** [Cut63, How62, BV70a]. **Symposium** [BL59, BW61, BBL62, Gar65, Sec62, BBAS69, BH71, BV70b]. **synthesis** [Bir54b]. **Synthetic** [BL62a]. **system** [BS93, Hor78]. **Systems** [KRYG82, SL15, You53, BC06, Bir35n, BB46, BK65, BK69, BK70, BK71, BK75, BK76a, BK76b, KWM13, QQ23, SZ15, WHWW21]. **Szego** [Gum66]. **Taub** [KL88, Lia90]. **Taylor** [NBHYV09, NBBKV10, Bir54d, Bir54e, Bir56b, Bir62a, BNBV10]. **technique** [DAE13]. **techniques** [Bir73d]. **telegraph** [BL66]. **Tensors** [CLN14, CQCZ19]. **Teoriya** [Bir84a, Bir81a]. **term** [Fin08]. **terms** [SL16]. **ternary** [BK47]. **Terracini** [Bir62b]. **test** [BG79]. **tetradic** [SA85]. **th** [CSV80, RS81]. **Their** [Bir69c, Bir38c, Bir95, LIW18]. **Theorem** [AK01, Aus67, BB05, CS80, CLN14, LS93, Reu86, Bau98, BdPK07, BS82, Bir33d, Bir34u, Bir39a, Bir39b, Bir57, Bon88, BS93, CIL07, CQCZ19, CHS03, DDCY17, DD16a, DD19, Gol01, Hor78, LLL86, MOSZ02, Nis79, SA85, SW10, Shi22, Sin86, SZ15, TTT99, Zeg05, Amr94]. **théorèmes** [MB71]. **Theorems** [Rut98, AB39, AB40, Bar67, Bew71, KL88, Lia90, Tin86, Zun02]. **Theoretical** [Sou46]. **Théorie** [Bir49c]. **Theorist** [Sax96]. **Theory** [Abb70, Bir37b, Bir40a, Bir48b, BK54d, Bir61b, Bir67a, Bir69c, BHC⁺70, BH71, Bir79b, Bir79c, Tau61a, Tau61b, Tau63b, BBAS69, Bir84a, Bir34n, Bir35j, Bir35k, Bir46c, Bir48d, Bir49b, Bir52b, Bir52c, Bir58b, Bir59, Bir60c, BW61, Bir63c, Bir81a, Bir82a, McE93, SA85, Tau63c, BL59, Bir79d, Cut63, How62]. **thermal** [BK66a]. **Third** [BK69, BK75]. **third-order** [BK75]. **Thirteenth** [BBL62]. **Thomas** [Klo72]. **three** [BNBV10, DR56, SW65, Bir46a, Bir46e]. **three-dimensional** [SW65]. **three-stage** [BNBV10]. **Time** [BM62, NBNTG12, LIW18, NTN BV14, SZ15, WHWW21, NBNTGV11]. **Time-Discretization** [NBNTG12, NTN BV14, NBNTGV11]. **Tome** [MB70, MB71]. **tools** [BL90a]. **Topics** [Tau62]. **topological** [Bir36j, Bir36k, Bir76f]. **topologies** [Bir35i, Bir36l]. **Topology** [RO87, Bir34s, Bir34t, Bir36i, Bir37e, Bir62b]. **Torretti** [Bir79f]. **trains** [BK52]. **trajectories** [Roq11]. **Transfinite**

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transformation [Bir34s, Bir34t, BYZ51].
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transformations [BK54c, Bir67c].
Transition [BEM66]. **transitive** [Bir33d].
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Bir69b, BAS70]. **Treatise** [Sou46].
Treatments [Fra50]. **treillis** [Bir49c].
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Bir73a, Bir74c, Bir74d, Bir76b, Bir76c]. **Tres**
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[BF67, Jia95]. **trois** [SW65]. **Tschebyscheff**
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BSV68, Bir78b, DR56]. **Two-dimensional**
[SUB12, Bir46c]. **two-phase** [Bir78b]. **Type**
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BTL99, DAE13, Dyn84, Jet82, Jia95, Rut98,
Sin86, Tin86, You50, You54, dBD05].
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Undergraduate [Bir72c]. **Uniformly**
[Bir62c, Bir65d, BK76b, dS00]. **unions**
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Unistochastic [RGZ18]. **unitary**
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[BDS00, CSV80, FSZ85, RS81, SSZ83, dS00,
dDS00, dBS01]. **univariate**
[BCG74, XLD23]. **Universal**
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[Ano77, Kop75].
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[CN17, DAE13, RPB23, Sho53]. **valued**
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Variational
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Variations [BH35a, BH35c, BH35d, BH35b].
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[Lor92b, MT18, RES01]. **viscous** [Bir64c].
vol [Cut63, How62, Hoo75]. **Vol.** [FGK⁺63].
Volume [Anoxx, Gum66, Tau61a, Tau61b,
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