

A Complete Bibliography of *Computability*

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14 October 2017
Version 1.03

Title word cross-reference

¹ [HKS17]. ω [SS15, dBSS16]. L^1 [Miy13]. ω_1 [CJK⁺13]. T [Nor16].

-Computability [Miy13]. **-spaces** [SS15]. **-spaces1** [dBSS16].

affine [BA15]. **Algebraic** [DHS13]. **Algorithmic** [FrKHNS14, STZDG13, Muc16]. **anonymous** [GL17]. **Approximation** [Mor12]. **arithmetic** [Spe15]. **Arithmetical** [CJK⁺13]. **Aspects** [FrKHNS14, Pau16]. **Assembly** [SO13]. **Asymptotic** [Ast15, HJMS16]. **Author** [Ano12, Ano13, Ano14, Ano16, Ano17]. **automatic** [HKS17].

Barry [Löw16]. **Base** [dBSS16]. **Base-complexity** [dBSS16]. **Behavior** [SO13]. **Bendixson** [Nor16]. **block** [Har15]. **bound** [HJMS16]. **Bridging** [EEH⁺13].

Cantor [Nor16]. **case** [GL17]. **Categorical** [MS13]. **channels** [ICDF17]. **Characterizing** [GL17]. **classifications** [dBSS16]. **coarse** [HJMS16].

coding [DI17]. **combinatorial** [GL17]. **communication** [ICDF17].
Compactness [Kre12]. **compatible** [GL17]. **Complete** [HHP14].
Complexity [NNS14, BA15, Pat15, dBSS16]. **component** [GHM15].
Compression [MT12]. **Computability**
 [HRW12, Miy13, Sko13, TZ14, HJMS16, Löw16]. **Computable** [CHM12].
Computably [CDSS12, MS13]. **Confluence** [EEH⁺13]. **Connected**
 [Kih12, GHM15]. **conservative** [Tow15]. **Constant** [MT12]. **constrained**
 [GL17]. **Continua** [Kih12]. **Continuity** [Die13]. **Continuous** [TZ14].
Cooper [Löw16]. **Correspondence** [STZDG13].

Data [EEH⁺13]. **Decidability** [BA15]. **Degree** [DGT13, Car16]. **Degrees**
 [CHS14, FS14]. **density** [Ast15, HJMS16]. **Derivative** [HRW12]. **Discrete**
 [TZ14].

Editorial [BBC⁺12, BBBM16]. **Effective** [FvO16]. **Efficient** [Hit12].
engine [Löw16]. **Enumerable** [CDSS12]. **Equivalence** [CHM12]. **Europe**
 [Löw16]. **Evaluations** [STZDG13]. **every** [LL15]. **existence** [GHM15].
Extensions [DHS13, Tow15].

Fermat [MS13]. **Field** [DHS13]. **Fields** [MS13]. **Finite** [HW12]. **Functions**
 [FrKHNS14, Sko13, BA15, Har15].

Generalizations [BCNS14]. **Generator** [AC12]. **Geometric** [CHS14].
Gödel [Nor16]. **Graph** [EEH⁺13, GHM15].

Hierarchy [CJK⁺13, CHM12, SS15]. **High** [SO13]. **higher** [BS16].
higher-order [BS16]. **Hyperprojective** [SS15].

immunity [Ast15]. **Implies** [Die13]. **Inapproximability** [BCNS14].
incentive [GL17]. **Incompleteness** [Mor12]. **Incomputability** [Kih12].
Independence [STZDG13]. **Index** [Ano12, Ano13, Ano14, Ano16, Ano17].
infinite [Car16]. **Information** [HW12, STZDG13, DI17]. **integer** [Her16].
integer-valued [Her16]. **integers** [BA15]. **intuitionistic** [BS16].
Isomorphism [CHS14, FS14, HHP14]. **iterated** [BA15]. **Ivan** [Nik14].

Kalimullin [CLMS16]. **Kernelization** [EEH⁺13]. **Kolmogorov** [Hit12].
König [Die13].

Large [DGT13]. **Last** [MS13]. **Layerwise** [Miy13]. **Lemma** [Die13].
Limitations [Hit12]. **limitwise** [Har15]. **Lines** [LL15]. **Lipschitz**
 [FrKHNS14]. **logic** [BS16]. **Lossiness** [ICDF17]. **Low** [FS14]. **Lowness**
 [Her16].

Machines [SS12, Car16]. **Martin** [HSY16]. **Mass** [BS16]. **Mathematics**

[DHS13, Pat15]. **maximal** [Har15]. **maximum** [Tow15]. **Measures** [STZDG13]. **mechanisms** [GL17]. **missing** [LL15]. **modeled** [ICDF17]. **monadic** [Spe15]. **monotonicity** [Har15]. **Mortality** [BA15].

Natural [CHM12, DGT13]. **Neumann** [AC12]. **Nikodym** [HRW12]. **Normalisation** [AC12]. **Notions** [DI17, Sko13]. **Number** [AC12]. **Numbers** [CHM12]. **Numerical** [STZDG13].

Objects [CHS14]. **operations** [FvO16]. **Operators** [TZ14]. **optimal** [GL17]. **order** [BS16, Spe15]. **Orders** [CDSS12]. **Ordinal** [SS12, HKS17]. **ordinal-automatic** [HKS17].

pairs [CLMS16]. **Parameterized** [BCNS14]. **Pareto** [GL17]. **Partial** [CDSS12]. **PCAs** [FvO16]. **piecewise** [BA15]. **Planar** [Kih12]. **players** [GL17]. **point** [LL15]. **pointed** [HSY16]. **problems** [BS16, Pat15]. **problems1** [Muc16]. **Pumping** [HKS17].

qcb [SS15, dBSS16]. **Quantum** [AC12].

Radon [HRW12]. **Random** [AC12, Hit12, MT12, NNS14, LL15]. **Randomness** [Car16, Mor12, Ast15, Her16]. **rank** [Nor16]. **Real** [Sko13]. **Recursive** [NNS14]. **Reducibility** [CHM12, Hit12, Miy13, Muc16]. **Reduction** [EEH⁺13]. **Reductions** [HHP14]. **register** [Car16]. **Relations** [CHM12]. **Relative** [Mor12]. **Representations** [SS12]. **represented** [Pau16]. **results** [Spe15]. **Reverse** [DHS13, Pat15]. **robust** [DI17].

satisfaction [Pat15]. **searchable** [Nor16]. **second** [Spe15]. **second-order** [Spe15]. **Selection** [BCNS14]. **Self** [HW12]. **Self-Information** [HW12]. **Set** [BCNS14, Nor16]. **Sets** [HHP14, NNS14]. **Setting** [CJK⁺13]. **Shared** [Nik14]. **Simply** [Kih12]. **Solovay** [Miy13]. **Some** [Sko13, Spe15]. **Soskov** [Nik14]. **spaces** [Pau16, SS15]. **spaces1** [dBSS16]. **Spectra** [DGT13]. **Splittings** [NNS14]. **Streams** [TZ14]. **Strength** [Kre12]. **Strings** [Hit12]. **Strong** [HHP14, Muc16]. **structures** [HKS17]. **sufficiently** [GL17]. **System** [SO13].

Target [BCNS14]. **Temperatures** [SO13]. **theorem** [HSY16, Die13, MS13]. **theory** [Car16, Pau16]. **thoughts** [Nik14]. **Tile** [SO13]. **Time** [TZ14, Car16]. **topological** [Pau16]. **transducers** [ICDF17]. **Transformation** [EEH⁺13]. **Tree** [SS12, HSY16]. **Turing** [CHS14]. **Two** [GL17]. **type** [FvO16]. **Types** [CHS14].

Uniform [Die13].

valued [Her16]. **via** [MS13, SS12]. **Volume**

[Ano12, Ano13, Ano14, Ano16, Ano17].

Weak [Diel3, Kre12, Muc16]. **Weights** [MT12].

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