A Complete Bibliography of *Computability*

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Title word cross-reference

1 [HKS17]. $\omega_1$ [Miy13]. $L^1$ [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].


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].


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 [CJ+13]. Shared
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
REFERENCES

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

Weak [Die13, Kre12, Muc16]. Weights [MT12].

References

Abbott:2012:NNQ


Anonymous:2012:AIV


Anonymous:2013:AIV


Anonymous:2014:AIV


Anonymous:2016:AIV


Anonymous:2017:AIV


Astor:2015:ADI

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[CHM12] Samuel Coskey, Joel David Hamkins, and Russell Miller. The hierarchy of equivalence relations on the natural numbers under


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