A Complete Bibliography of *ACM Transactions on Economics and Computation (TEAC)*

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Title word cross-reference


-complete [BM21]. -Envy-Free [Elb21].
-regular [GPZ21]. -Strongly [CR17].

1 [CH21a]. 1/e [ST20].

2 [CH21b].

Acceptance [Mau21]. ACM [CM13, CM17]. Ad [CV15, NW18].
Additive [GJLZ20]. Adversarial [EK18].
Advertising [CMV15, GMMV15, GMS15, NW18]. Affine [NS15]. After [CCS17]. Agenda [ABC15].
Agents [CCK16, DSE15, GK16, KR20, YOA13].
Aggregation [KKL19]. Algorithmic [FN13]. Algorithms [BK20, SSCD14].
Allocation [AV20, CISZ21, CEK16, DSSX21, EKM18, NW18].
Allocations [BCIZ21, KPS18]. Alternating [CE16].
Altruism [CDKS14, HS13]. Amazon [BYBST13].
Analysis [KFHI5, JP13].
Anarchy [BGR14, CDKS14, CDD14, CKST16, MBP22, PNS16, Rou15].
Anonymity [RS16]. Ante [Mau21].
Antifolk [PRU17]. Applications [CR17, RW18]. Approach [EG16].
Approval [SZ20]. Approximate [CFG15, FS16, GR16, PT13].
Approximately [CBGdK+20].
Data [GLR20, WYZ18]. Debreu [DGV16].
Decision [BM21, CKRS14, FP16, GMVY18].
Delivery [CV15]. Democracy [GKMP21]. Design [BFT16, BL16, EG16, FZ15, GLT20, GK16, HH13, HMV16, KNP15, KC21, MS15, PT13, RTc16, XV15].
Designing [KS19]. Deterministic [FT14].

Discriminant [DFJ+15]. Discriminant-Based [DFJ+15]. Display [CMV15, GMS15]. Distance [BGP15].
Distributed [ADH19, ASA17, FT20, JLSW17].


Domains [BMS22, FZ15, NS15, NPJ13]. Dominance [BB17, HKV16].


Dynamics [AFM+19, COP13, CDE+14, CNP+21, JLSW17, YOA+13].


Edge [SSK22]. Editing [CM17]. Editorial [CM17, PS17]. Editors [PS17]. Effective [CKV20]. Effectiveness [GMS15].

Efficiency [AD15, GKK20, MBP22]. Efficient [ACV13, BCIZ21, CFGS15, CBGdK+20, JT21]. Effort [KR20].

Election [ADH19]. Electric [CEK16]. Elicitation [KS19]. Eliciting [CKRS14].

Envy [AKS17, CISZ21, Elb21]. Envy-Free [AKS17]. Envy-freeness [CISZ21].

Equilibration [MBP22]. Equilibria [AEED+14, BM21, BBH+17, COP18, CFGS15, DS22, FS16, GKK20, GMVY18, GR16, GMC21, KYY20, KR15].

Equilibrium [BB15, GPS13, HP19, HP21, KFH15, OPR16, RS14]. Equitable [Vel18].


Examples [BGR14]. Exchange [KMRR18, XV15]. Exclusive [KNP13].


Externalities [HIMM13]. Extraction [HH13].

Facility [AZ21, FT14]. Fair [AD15, ABM20, BK20, BCI21, LV21].


Game [ADH19, AEED+14, EG16, FN13, GMC21, HKMN16, IO18, JLSW17, JP13].

Game-Theoretic [ADH19, IO18, GMC21, JP13]. Games [ABB+19, BKPS14, BGR14, BGP15, BV19, BM21, BBH+17, COP13, CFGS15, CNP+21].
CSV20, CG16, DS22, FS16, FTW20, FT14, GKK20, HP19, HP21, HS13, KYY20, KR15, MSR+14, MBP22, PCFM21, PRU17, Rou15, SSK22. Gamification [EG16], Gap [ST20], Generalized [FB17, GKK20, MSR+14], Geometric [FW17], Geometry [COP13], Given [AZ21], Global [BKPS14], Going [BMM18], Good [EPR19], Goodness [SSCD14], Goods [AMS14, ADH15, BHSZ15, FSZ18], Grading [CKV20], Graphical [COP18], Graphs [Elb21, ST20], Greedy [BL16], Grid [CEK16], Group [CJM20], Groups [AFM+19], Half [HR20], Having [DS22], Hedonic [ABB+19], Hereditary [LV21], Heterogeneous [AMPS20, ADH15, DHS15], Hierarchy [FSST19], Homotopy [GPS13], Howson [GPS13], Impact [CDKS14], Impartial [BFK17], Imperfect [HP21, XV15], Implementation [MSR+14], Improved [HM16], Improving [GMS15], Incentive [WYZ18], Incentives [EG16, IM15, SZ20], Incomplete [Rou15], Inconsistent [AK21], Increase [HM16], Indivisibilities [PPS15], Indivisible [CISZ21], Induce [KR20], Inference [IO18], Influence [ST20], Information [BKPS14, KS19, Rou15], Instance [BYBYST13], Integrating [HLPV18], Intensity [KLM21], Interaction [Ass20], Interdependent [RTC16], Internship [BAHR18], Introduction [Ano20, CI15, CB19, CH21a, CH21b, CE16, FN13, FLS18, FM20, LBI15, MT16, CM13], Invest [KR20], Israeli [BAHR18], Issue [Ano20, CI15, CB19, CH21a, CH21b, CE16, FN13, FLS18, FM20, KKL19, LBI15], Item [CISZ21], Items [DHS15], Keyword [CBLHS15], Knapsack [GKSA19], Large [AKS17, IM15, PRU17], Leader [ADH19], Learning [ACV13, BMM18, FP16, GMC21], Lenke [GPS13], Leximin [KPS18], Limit [HLPV18], Limitations [BL16, CPV20, PPS15], Limited [BDKS15, HN19], Limits [BGHM19, DHS15, WYZ18], Line [Elb21], Linear [DGV16, GILR20], Liquid [GKMP21], Liquidity [OPRS13], Liquidity-Sensitive [OPRS13], Lists [HPS+18], Local [HMV16], Location [AZ21, FT14], Long [MBP22], Looking [CM17], Maker [OPRS13], Makers [HLPV18], Making [ACV13, CKRS14, MT13], Market [ACV13, HLPV18, LSZ22, OPRS13], Markets [AKS17, BGHM19, CPV20, DGV16, EFRS20, HLPV18, IM15, IO18, KN13, Mau21, Sar13], Marriage [CJ21], Match [BAHR18, GMMV15], Matching [AV20, AZ21, AKL19, ASA17, DSSX21,FIT+15, GMMV15, KYY20, Mau21], Matchings [CSS21], Matroid [BCIZ21], Matters [CN+21], Maximin [BK20], Maximization [BHSZ15, DW18, DHK+16, EFG+14, RSUW20, ST20], Maximizers [NS15], Maximizing [Elb21], Maximum [ASA17, CKM+19], Measures [SSCD14], Mechanics [GKMP21], Mechanism [BFT16, BL16, CGMW21, DHW15, FB17, FZ15, GLT20, GKH17, HH13, HMV16, KN13, KC21, MS15, PT13, RTC16], Mechanisms [ABF+17, CCK+16, DSE15, FT14, GJLZ20, JT21, KS19, RS14, RW18, WYZ18, WS15, NPJ13], Mediated [Sar13], Mediators [BFT16], Medical [BAHR18], Method [GPS13], MHR [GPZ21], Microfinance [IO18], Minimal [FW17], Minimizing [RW19], Minimum [ASA17, FIT+15], Mixed [ASA17, Mixing


QPTAS [Elb21]. Quantitative [HV16].


Uncertainty [BBM13, PNS16].

Valuation [DHS18]. Valuations [ABF+17, BCI21, COP18, GJLLZ20, JT21, NS15]. Value [AK21, CCK+16, MSR+14, WYZ18].


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**Barman:2020:AAM**


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