A Bibliography of Publications of John W. Tukey

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Abstract

This bibliography records publications of John Wilder Tukey (1915–2000).

Title word cross-reference

2 [DT68], 2 \textsuperscript{R} [Max40a], 2'' [ST82], 6 [AT73b], \$69.95 [Zie01]. \alpha [Kel40a]. \beta  
B [Ars40, Die46, Kel40a, Kel40b, Kel41, Kos40, Max39, Nov39, Otc39, Tuk49h, Tuk57c]. \chi\textsuperscript{2}  
[Ban49, Ba~n46, GvdW43, GL46, Ste45b, Tho47, TW49, Tuk57c, Wis47a]. \textit{D}\textsuperscript{2}  
[Bos47]. \delta [Lia39b]. \textit{E}_{\alpha} [Kel40a]. F [MPT91]. H [Kat40]. HHH [MT00]. H\textit{Q} [MT00]. \textit{HH}\textit{R} [MT00]. \textit{K} [Rid39, Tuk48i, MT50c]. \lambda [Tuk62f]. t  
[DT68, GL46, KT88, Wis47a]. Z [Wis47a, Aro47, Mac47].

\*39 [Ano01a].

/
[TBS77].
0-471-38491-7 [Zie01].
2 [KLTW65c, Tuk84q]. 2000 [Kaf01, McC03, Mos05]. 24-27 [Bar81]. 2nd [Tuk47j].
3R [BP92, Mal79].
48 [Bri06, Buj06, Efr06, Hub06, Lan06].
596 [Tuk63e, Tuk84g].
61 [AT73a, Ley77]. 63 [Hoa61a]. 64 [Hoa61b]. 65 [Hoa61c].
77V26 [AT73a].
80th [Tuk97a]. 81 [Sim87].
9 [FFT74a, FFT74b, FFT75, FFT88].
A. [Tuk82c]. A.S [Ley77]. abbreviations [TT66]. abbreviato [Lov45]. abgeschlossene [Kat40]. Ability [Tuk47l]. abstract [Tuk58a, Tuk59f, Tuk68c, Tuk70f, Tuk79e]. Acceptance [F.71, Coo87a, Coo90, Tuk50b]. Access [PCT91, TP98a, TP99a]. account [Tuk95b]. accuracies [Tuk48e, Tuk84d]. Accuracy [Tuk79c, Rao45, Tuk75c, Tuk76d]. achievement [WJT99]. Acid [T+91a]. Acoustic [ACMT76, CMAT76, ACM77, TACM77]. Acoustic-Articulatory [ACMT76]. actions [Cla54]. Acute [FSG+78, Tuk78f, TL87]. Adaptations [CHNT93a, CHNT92a]. Additional [Fre48]. additive [Mas41b]. additivity [FRT92, Tuk49p]. Adjective [EHTW88b]. adjectives [EHTW88a]. Adjusting [EKT89]. adjustment [KT93, Tuk69b, Tuk79h, T+90b, Tuk90p, Tuk93c, Tuk86c]. advance [Tuk81c]. Advanced [DGP40, TP40]. Advances [TBBM78, ABH+72, Hin73b, Rob72, Tuk73, Hin73a, Hoa74, Law75, Pre75]. advantage [Tuk85h]. Adverb [EHTW88b]. Adverbs [EHTW88a]. Advisory [T+62a, TAB+65]. affect [Tuk71d, Tuk72b]. after
MT49a, MT49b, MT50a, MT50b, Tuk68b, Tuk47k, Tuk52b. Applied
[Tuk50f, Bri64, Tuk59a, Tuk59b, Tuk59c, Kem01]. apply [MT91e].

Approach
[CPKT92, PCT91, Tuk78a, Tuk65a, Tuk68b, Tuk78c, Tuk84r, Tuk91a].

Approaches [FTT80, TFT79, TW65, Tuk88d]. appropriate [Tuk86c].

Approximate
[DT68, GL46, PT65, Que49, Tho47, Tuk48a, Bri64, MT84a, Tuk49b].

Approximation [Ber46, TW46a, Tuk59c, Tuk78c, Tuk84r, Tuk91a]. April [Asp84]. Arcsine [Mil78].

Approaches [FTT80, TFT79, TW65, Tuk88d]. appropriate [Tuk86c].

Approximation [Ber46, TW46a, Tuk59c, Tuk78c, Tuk84r, Tuk91a]. April [Asp84]. Arcsine [Mil78].

Approaches [FTT80, TFT79, TW65, Tuk88d]. appropriate [Tuk86c].
[Rea93]. chlorofluoromethane [TS76]. choices [MT91b, Tuk93a].

Choosing [Tuk86b]. Churchman [Tuk49a]. Circuits [Tuk61e]. circular [MT96, Tuk91a]. circularly [TT66]. circularly-shifted [TT66]. citable [Tuk63f, Tuk63g]. Citation

[J.77a, Tuk62d, Tuk62e, Tuk63b, Tuk63c]. City [Tuk78f, FSG+78].

Civic [Ans03a, Ans03b]. classe [Eyr44, Kel40a]. classes [Kel40a, Kre46, Obr47, Tuk90p].

classical [Ber45, Bos47]. classification [Tuk57i, Tuk57j].

Classifications [KLTW65b, KLTW65c, Tuk90p]. Cleaner [T+70b]. Cleveland [Hea84, Tuk93b, Zie89]. Cliff [EHTW88a]. climb [Tuk73b]. Clinical [T+48].

Clinical [CHNT93a, Tuk78d, CHNT92a, ST91, Tuk77g, Tuk71e, Tuk73c].

Clinical-Trial [CHNT93a]. Clinician [Tuk50c]. close [Tuk50b]. Cluster

[CPKT92, PKCT95]. Cluster-based [CPKT92, PKCT95]. clustering [HT92, NS56].

clusters [TP98a, TP98b, TP99a, TP99b]. CO [ST91].


coefficient [Mas41a, Mas41b]. coefficiente [Lov42]. coefficients [GT99c, Jur47, Ric46, Tol47].

Collected [Boa85, Pri85, You95, Zie88, Zie89, Zie95, Bra94, Bri84a, Bri84b, CT89b, Cle88, Cox92, Jon86a, Jon86b, Mal90, Zie91].

Collections [CPKT92, PKCT95]. collision [Tuk63d, Tuk65f]. color [TH49].

Columbia [Tuk47k]. column [Tuk49l].

combined [Tuk49b]. come [MT91e, Tuk86f, Tuk90c]. comme [SB40].

commencement [Tuk74e]. Comment

[Sim87, Tuk78a, Tuk85f, Tuk85i, Tuk85j, TV85, JV85, Tuk67d]. Comments [Ans65, BT74b, EHTW88a, Jac65, JP61, KLTW65a, ST91, Tuk76b, Tuk76c, Tuk77a, Tuk78c, Tuk78b, Tuk79a, Tuk84b, Tuk84a, Tuk85b, Tuk85c, Tuk86c, Tuk86d, Tuk86f, Tuk87b, Tuk88a, Tuk88e, Tuk89d, Tuk93b, Tuk93d].

commercial [Har46]. Commission [RWM+72]. Committee

[T+62a, TAB+65]. common [Tuk60c, Tuk90b]. Communication [Sha48].

Communications [BT58a, BT58b, BT59]. commutative [Boc38]. compact [Mor40, Tuk59g]. Compactness [Tuk41].

comparability [Die46]. comparative [GT58, HMTW47, Tuk57d]. Comparing

[ALTY00, Tuk48d, Tuk49e, Tuk94d, Tuk54b]. comparison

[LT01, Som93, Tuk50a, Tuk95a]. Comparisons [BB02, Hay84, KLTW65b, KLTW65c, You95, BT83, Bra94, GT69a, Tuk53b, T+70a, Tuk84i, Tuk84l, Tuk91d, Tuk92d, Tuk93b, Tuk93d, Tuk93f, WJT94, WJT99, Tuk84m, Zie95].

Compensation [ACMT76]. complet [Die39c, Die39b]. completeness

[Coh40]. compléter [Ver47a]. completes [Die39a].

Complex

[CT65, GT60, LSZ07, ABTT56, CT75, Mas41a]. Components

[Tuk51a, Tuk51b, Tuk56c, Tuk57i, Tuk57l].

composition [KT56].

compound [BPT81, Mac48]. Computation

[CLW67a, Wat10, Tuk63d, Tuk65f, Tuk71a, Tuk72a].

Computational
Data [Ake02, AB99, Ano07, Bar81, BT99, Bea86, BBB59, Cha98, Cha99, CHNT93a, Col84, Coo00, Dav88a, Dav88b, Ehr79, EHTW88b, FFT75, Hea83, Hea84, Hee01, HMT83c, HMT85, HMT00, Hoa03, Hol79, Kem87, Kem01, MT68, MT77, Osb78b, Osb78c, Osb78d, Par79, SG80, Stu84, Ta100, Tho86, Tuk74K, Tuk61e, Tuk63c, Tuk65b, Tuk65c, TW65, Tuk65e, TW66, Tuk70a, Tuk70b, Tuk71a, Tuk71c, Tuk72a, Tuk74a, TT81a, Tuk84c, TT85, Tuk86f, Tuk88d, Tuk90c, Zie88, Zie01, AT73b, BT74a, BT66, BFM97, CHNT92a, CHT00, Fer09, FFM97, CHNT93a, CHT00, Fer09, FFT74a, FFT74b, FFT88, FT73, FT74, FTT80, HT66, HMT06, JTW79, Jon86a, Jon86b, MT82a, MT90, MT49b, MT91e, Tuk47K, Tuk51d, Tuk61d, Tuk62b, Tuk62c, Tuk63a, Tuk63d, Tuk63h, Tuk65d, Tuk65f, Tuk69a, Tuk73b, Tuk73d, Tuk74c, Tuk75b, Tuk77c, Tuk77f]. data [TBBM78, Tuk78e, TFT79, Tuk79a, TM80, Tuk80a, TT81b, Tuk81c, Tuk82e, Tuk82g, TT82, Tuk84f, Tuk84h, Tuk86b, Tuk87b, Tuk87f, Tuk88a, Tuk88f, Tuk88g, Tuk95b, Tuk97b, TCH00, Tuk85d, Osb78a]. Data-based [Tuk90c, Tuk95b]. Data-driven [TT81a]. data-modification [Tuk88f]. Datasets [LSZ07]. datesware [Tuk91b]. Data [Ake02, AB99, Ano07, Bar81, BT99, Bea86, BBB59, Cha98, Cha99, CHNT93a, Col84, Coo00, Dav88a, Dav88b, Ehr79, EHTW88b, FFT75, Hea83, Hea84, Hee01, HMT83c, HMT85, HMT00, Hoa03, Hol79, Kem87, Kem01, MT68, MT77, Osb78b, Osb78c, Osb78d, Par79, SG80, Stu84, Ta100, Tho86, Tuk74K, Tuk61e, Tuk63c, Tuk65b, Tuk65c, TW65, Tuk65e, TW66, Tuk70a, Tuk70b, Tuk71a, Tuk71c, Tuk72a, Tuk74a, TT81a, Tuk84c, TT85, Tuk86f, Tuk88d, Tuk90c, Zie88, Zie01, AT73b, BT74a, BT66, BFM97, CHNT92a, CHT00, Fer09, FFT74a, FFT74b, FFT88, FT73, FT74, FTT80, HT66, HMT06, JTW79, Jon86a, Jon86b, MT82a, MT90, MT49b, MT91e, Tuk47K, Tuk51d, Tuk61d, Tuk62b, Tuk62c, Tuk63a, Tuk63d, Tuk63h, Tuk65d, Tuk65f, Tuk69a, Tuk73b, Tuk73d, Tuk74c, Tuk75b, Tuk77c, Tuk77f]. data [TBBM78, Tuk78e, TFT79, Tuk79a, TM80, Tuk80a, TT81b, Tuk81c, Tuk82e, Tuk82g, TT82, Tuk84f, Tuk84h, Tuk86b, Tuk87b, Tuk87f, Tuk88a, Tuk88f, Tuk95b, Tuk97b, TCH00, Tuk85d, Osb78a]. Data-based [Tuk90c, Tuk95b]. Data-driven [TT81a]. data-modification [Tuk88f]. Datasets [LSZ07]. datesware [Tuk91b]. Data [Ake02, AB99, Ano07, Bar81, BT99, Bea86, BBB59, Cha98, Cha99, CHNT93a, Col84, Coo00, Dav88a, Dav88b, Ehr79, EHTW88b, FFT75, Hea83, Hea84, Hee01, HMT83c, HMT85, HMT00, Hoa03, Hol79, Kem87, Kem01, MT68, MT77, Osb78b, Osb78c, Osb78d, Par79, SG80, Stu84, Ta100, Tho86, Tuk74K, Tuk61e, Tuk63c, Tuk65b, Tuk65c, TW65, Tuk65e, TW66, Tuk70a, Tuk70b, Tuk71a, Tuk71c, Tuk72a, Tuk74a, TT81a, Tuk84c, TT85, Tuk86f, Tuk88d, Tuk90c, Zie88, Zie01, AT73b, BT74a, BT66, BFM97, CHNT92a, CHT00, Fer09, FFT74a, FFT74b, FFT88, FT73, FT74, FTT80, HT66, HMT06, JTW79, Jon86a, Jon86b, MT82a, MT90, MT49b, MT91e, Tuk47K, Tuk51d, Tuk61d, Tuk62b, Tuk62c, Tuk63a, Tuk63d, Tuk63h, Tuk65d, Tuk65f, Tuk69a, Tuk73b, Tuk73d, Tuk74c, Tuk75b, Tuk77c, Tuk77f]. data [TBBM78, Tuk78e, TFT79, Tuk79a, TM80, Tuk80a, TT81b, Tuk81c, Tuk82e, Tuk82g, TT82, Tuk84f, Tuk84h, Tuk86b, Tuk87b, Tuk87f, Tuk88a, Tuk88f, Tuk95b, Tuk97b, TCH00, Tuk85d, Osb78a]. Data-based [Tuk90c, Tuk95b]. Data-driven [TT81a]. data-modification [Tuk88f]. Datasets [LSZ07]. datesware [Tuk91b]. Data [Ake02, AB99, Ano07, Bar81, BT99, Bea86, BBB59, Cha98, Cha99, CHNT93a, Col84, Coo00, Dav88a, Dav88b, Ehr79, EHTW88b, FFT75, Hea83, Hea84, Hee01, HMT83c, HMT85, HMT00, Hoa03, Hol79, Kem87, Kem01, MT68, MT77, Osb78b, Osb78c, Osb78d, Par79, SG80, Stu84, Ta100, Tho86, Tuk74K, Tuk61e, Tuk63c, Tuk65b, Tuk65c, TW65, Tuk65e, TW66, Tuk70a, Tuk70b, Tuk71a, Tuk71c, Tuk72a, Tuk74a, TT81a, Tuk84c, TT85, Tuk86f, Tuk88d, Tuk90c, Zie88, Zie01, AT73b, BT74a, BT66, BFM97, CHNT92a, CHT00, Fer09, FFT74a, FFT74b, FFT88, FT73, FT74, FTT80, HT66, HMT06, JTW79, Jon86a, Jon86b, MT82a, MT90, MT49b, MT91e, Tuk47K, Tuk51d, Tuk61d, Tuk62b, Tuk62c, Tuk63a, Tuk63d, Tuk63h, Tuk65d, Tuk65f, Tuk69a, Tuk73b, Tuk73d, Tuk74c, Tuk75b, Tuk77c, Tuk77f]. data [TBBM78, Tuk78e, TFT79, Tuk79a, TM80, Tuk80a, TT81b, Tuk81c, Tuk82e, Tuk82g, TT82, Tuk84f, Tuk84h, Tuk86b, Tuk87b, Tuk87f, Tuk88a, Tuk88f, Tuk95b, Tuk97b, TCH00, Tuk85d, Osb78a]. Data-based [Tuk90c, Tuk95b]. Data-driven [TT81a]. data-modification [Tuk88f]. Datasets [LSZ07]. datesware [Tuk91b].
[BCH+86, Bri06, Buj06, Efr06, FSG+78, GH93, HBK+78, Hub06, KFT+60, Lan06, NGL+94, SGT+78, Tuk47c, Tuk50c, Tuk61c, Tuk67b, Tuk67a, Tuk77b, Tuk78f, Tuk82c, Tuk82d, Tuk84l, Tuk85e, Tuk85a, Tuk86g, Tuk86h, Tuk86i, Tuk86j, Tuk86k, Tuk87d, Tuk87c, Tuk87a, Tuk92a, YKT+59, BGvN46, TGH+xx]. Discussions [JP61, Pon38].

Disentangling [Tuk90f]. dispersion [dTP46]. Display [FFT75, FFT74a, FFT74b, FFT88, TT81b, Tuk82b, Tuk88b, Tuk88c, Tuk88f, Tuk90c]. Displays [ALTY00, Tuk70f, Tuk72c, Tuk73g, Tuk91c]. distance [Blu41]. Distances [PT65]. distributed [Tuk92b]. Distribution [Aro47, Nai48a, Tho47, Tuk57c, Ban49, Bos47, BT78, DT68, Fes46, Fin46, HMT50, HR08, Jon48, Lev47, dTP46, Tuk38, TW46a, Tuk49q, Tuk90s].

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[zm08, Tuk84k, WJT94, WJT99]. errors [Tuk57e, Tuk58c, Tuk92a].
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[Tuk85i, Tuk85c, Tuk86a]. Explanatory [Ile93a, Ile93b]. explanation
[Tuk74d]. Exploratory
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Osb78d, Sch93, Stu84, Tuk70a, Tuk70b, Tuk71c, Tuk73b, Tuk77c, TT85,
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exponential [Tuk49t, VIL47]. exponentially [Tuk92b]. expository [TW66].
expression [Tuk79e, Tuk82h, Tuk90h]. expressions [Tuk92b]. Extended
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Guiding [Tuk82h].
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High-dimensional [FMT06].
Higher [MT75, Tuk77d, BT78, Tol47, Tuk53d, TFF79, TTT81b].
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Howard [Tuk93b].
Huber [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tuk73].
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Little [Tuk59f]. lively [Haf00]. Livermore [Mac91]. Lives [ZM08].

Little [Tuk59f]. lively [Haf00]. Livermore [Mac91]. Lives [ZM08].

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Little [Tuk59f]. lively [Haf00]. Livermore [Mac91]. Lives [ZM08].

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Science [Tuk63g, TAB+65, T+70a, T+62a, Tuk63c, Tuk68a, Tuk80c, Tuk86f].
Sciences [SB01, T+62a, T+62b]. Scientific [Nas90, Tuk47k, BMTW49, Fis55]. Scientists [TW52]. Scott [Tuk70c, Tuk70d, Tuk84e, Tuk84n]. Search [PCT91]. searching [GMT76].
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Brillinger:1992:NDT


Breslow:1986:NVV


Bliss:1956:RCB

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Berry:1945:CCC


Berkson:1946:ACS


Brillinger:1997:PDA


Bingham:1967:MTP


Burks:1946:PDL

Bogert:1963:FAT


Brillinger:1978:MWR


Bartlett:1946:SAV


Black:1947:RJW


Blumenthal:1941:NCD


Bode:1949:ESG

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