A Bibliography of Publications of Brad Bell

Brad Bell
University of Washington
Applied Physics Laboratory
Seattle, Washington, 98105
USA
Tel: +1 206 543 6855
FAX: +1 206 543 6785
E-mail: brad@apl.washington.edu (Internet)

13 October 2017
Version 1.09

Abstract

This bibliography records publications of Brad Bell.

Title word cross-reference

\( \ell_1 \) [ABBP11],

-Laplace [ABBP11],

1 [Oce83], 1724120 [Bel10], 1981 [Oce81], 1983 [Oce83].

'83 [Oce83].

acoustic [BBO81, BBM83], age [BF13], Algorithm [BP91], Algorithmic [BB08], applications [Bel10], Approximating [Bel01], Approximation [KNB+15], arrival [BR91], Asilomar [Che91], August [Oce83], Automatic [KNB+15], baseline [BBO81, BHMS91], Bayes [PB07, PB07], Bayesian [PB05, ABBP13b, PBF13], between [ABBP13b], blind [PB07], block [ABBP13a], book [Bel10], Boston [Oce81], Bucy [BBP09], Burg [BP91].

Calculating [BPW93], California [Che91], Carlo [PB08], chains [PB08], codes [BBM83, Bel83], Computers [Che91], Conference [Che91, Oce81, Che91], connection [ABBP13b], connections [ABBP13a], constrained [BBP09], convergence [Bel90], correcting [Bel83], correction [BBM83], covariance [PB07],

data [BBM83, BBS94, BBS96], Deconvolution [PB04, PB05, PB07], deep [BBO81], depth [BHMS91], detection [BBM83], Differentiation [KNB+15, BB08], disease [BF13], Distributed [PBF13], dynamic [PB08].
eigenfunctions [PB07], empirical [PB07].
error [BBM83, Bel83]. estimate [Bel01].
Estimating [BP04, BR91, BBS94, BBS96].
estimation [ABBP13b, Bel88, BF13],
evaluation [Bel88].

field [ABBP13b]. fifth [Che91]. filter
[BE86, BR91, BC93]. filtering
[BHMS91, Bel10]. Francisco [Oce83].
functions [BP04, BB08, BF13, PB05].
gamma [Bel88]. Gauss [BC93, Bel94].
Gaussian [ABBP13b]. Generalized
[Bel88]. Global [Bel90, BE86]. GPS
[BHMS91, DB94]. Grove [Che91].

Implementation [BBM83]. implicit
[BB08]. inequality [BPW93]. infinite
[Bel90]. insulin [BP04]. interior [BBP09].
international [Oce81]. inverse [BPW93].
iterated [BC93, Bel94]. iteration [BPW93].

Kalman [ABBP11, ABBP13a, BHMS91, BC93, Bel94, BB09, Bel10, PBF13].

Laplace [ABBP11, KNB+15]. likelihood
[Bel01, BB09]. linear [PB08]. Long
[BBO81, BHMS91]. long-baseline
[BHMS91].

marginal [Bel01]. Markov [PB08].
Massachusetts [Oce83]. matched
[BE86, BR91]. maximization [BP09].
MCMC [PB05]. measurement [BP04].
measurements [BHMS91]. Method
[DB94, Bel90, BC93, Bel94, BBS94, BBS96].
model [BF13, PB04]. models
[Bel01, BP04]. moment [Bel88]. Monte
[PB08]. MR [Bel10]. multidimensional
[BE86]. multipaths [BE86]. multiple
[BBS94, BBS96]. multitapers [BPW93].

network [BR91]. networks [PBF13].
Newton [BC93, Bel94]. non [PB04, PB08].
non-linear [PB08]. non-stationary [PB04].
Nonlinear [BHMS91, BP04, BB09].
Nonsmooth [Bel84]. November [Che91].
numerical [ABBP13a].

ocean [BB08, Oce81]. Oceans
[Oce81, Oce83]. one [BP04]. Optimal
[PB08, BB08]. optimization
[Bel84, BE86, Bel90].

Pacific [Che91]. parameter [Bel88].
parameters [BBS94, BBS96, Bel01, BP04].
physical [BP04]. point [BBP09].
Positioning [DB94]. prior [PB07].
Proceedings [Oce83]. programming
[Bel84]. pulse [BR91].

quadratic [Bel84].
random [ABBP13b, Bel01]. rate [BP04].
rates [BF13, real [Bel10]. real-time
[Bel10]. record [Che91, Oce81]. relative
[BBS94, BBS96]. results [ABBP13a].
review [Bel10]. RKHS [ABBP13b, PB05].
robust [ABBP11].

San [Oce83]. secretion [PB04]. semi
[Bel90, PB07]. semi-blind [PB07].
semi-infinite [Bel90]. Separating [BE86].
September [Oce81, Oce83]. sets
[BBS94, BBS96]. short [BHMS91].
short-baseline [BHMS91]. Signals
[Che91, PB04]. smooth [PB04]. smoother
[ABBP11, Bel94, BB09]. smoothing
[ABBP13a, PB08, PBF13]. Software
[Bel83]. spectral [BPW93]. stability
[ABBP13a]. static [PBF13]. stationary
[BP04]. statistical [BF13]. step [BP91].
stochastic [BP04]. successive [Bel84].
system [BB08]. Systems
[Che91, ABBP13a, PB08].
techniques [Bel83, PB05]. telemetry
[BBO81, BBM83]. Thomson [BPW93].
time [Bel10, BF13]. times [BR91]. TMB [KNB+15]. tracking [BB08]. tridiagonal [ABBP13a]. Twenty [Che91]. Twenty-fifth [Che91]. two [BP91].

update [BC93]. using [BP04, PB05, PB07].

values [BB08]. variable [BP04]. variance [PB04]. variances [BBS94, BBS96]. via [PB08].

weighting [BBS94, BBS96]. workplace [Oce81].

References


REFERENCES

Bell:1994:RWM


Bell:1996:RWM


Bell:1993:IKF


Bell:1986:SMG


Bell:1983:STE


Bell:1984:NOS


Bell:1988:GGP


Bell:1990:GCS


Bell:1994:IKS

REFERENCES


References

Dailey:1994:MGP

Kristensen:2015:TAD

IEEE:1981:OOI
Oceans 81: The ocean ... an international workplace conference record, Boston, Massachusetts, September 16–18, 1981. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1981. LCCN TC1505 .O33193. Two volumes. IEEE publication number 81CH1685-7.

IEEE:1983:POS

Pillonetto:2004:DNS

Pillonetto:2005:BDF

Pillonetto:2007:BEB

Pillonetto:2008:OSN

Pillonetto:2013:DKS
Gianluigi Pillonetto, Bradley M. Bell, and Simone Del Favero. Dis-