

# A Bibliography of Publications by, and about, Ingrid Daubechies

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21 February 2025  
Version 1.09

## Abstract

This bibliography records publications of Ingrid Daubechies.

[LK91, LLC08, LLC11, MMC<sup>+</sup>13, YLB<sup>+</sup>15].  
**-dimensional** [LP01]. **-means** [ZCY16].  
**-norm** [LNDD06, LNDD07]. **-sequence** [XZCM06]. **-stability** [AM08].

## Title word cross-reference

**\$1.5M** [Duk16]. **2** [LK91, LLC08, LQLC10a, LLC11, MMC<sup>+</sup>13, RB98a, YLB<sup>+</sup>15]. **\$59.95** [Lun92]. **\$69.95** [Lun92]. [0, 3] [Pol92a, Pol92b, Pol92c]. **C** [ZCY16]. **db8** [Kar03, Kar04].  **$\delta$**  [XZCM06].  **$\ell_1$**  [LNDD06, SP17]. **J** [WWD<sup>+</sup>15].  **$l^\infty$**  [AM08]. **M** [BDS98, HSZ97, Sun99]. **n** [LP01, SZH97].  **$\{\psi_{jk}^{(2)}\}_{j,k \in \mathbb{Z}}$**  [Red15]. **q** [BAE11].

**-analogue** [BAE11]. **-ary** [SZH97]. **-band** [BDS98, HSZ97, Sun99]. **-D**

**0-12-174590-2** [Lun92]. **0-86720-225-4** [Lun92].

**1** [XTZ10]. **12-lead** [WWD<sup>+</sup>15]. **161** [DL01b]. **1992** [Ano93]. **1D** [XLY<sup>+</sup>23].

**2** [DAR13, DA15]. **2011** [Ano11a]. **2012** [DKRS12]. **2015** [Ano15, DKRS15].

**3-band** [WP05].

**4-tap** [MMC<sup>+</sup>13]. **44** [RRPT09].

**5/3** [Ara13].

**6-tap** [MMC<sup>+</sup>13]. **650-year-old** [Dau16].

**8-Tap** [CKE17].

**9/7** [TDK15]. **93f** [DL01b]. **97g** [CD97a].

**A/D** [CD00, CDL07, DDGV02, DDGV06]. **Abstracts** [DKRS12, DKRS15]. **Academic** [Lun92]. **Academy** [Ano98]. **Accelerated** [DFL07, DFL08]. **accuracy** [CD00, CDL07, KLC05]. **accurate** [BGS14]. **acoustic** [Zha00]. **Acquisitions** [CYG<sup>+</sup>17]. **AdaBoost** [RDS04a, RDS04b, RSD07b]. **Adaptive** [DP02, HDH16]. **addendum** [DL01b]. **Address** [Dau15]. **Adds** [Ano98]. **Advances** [TSS04]. **affect** [DH95]. **Affine** [Dau94a, DKP87, TB94]. **Air** [YKIK04]. **al** [Wan01]. **Alberto** [DM99]. **Algebra** [DL01b]. **algebraic** [Kla97, MMC<sup>+</sup>13]. **algebras** [AD79c]. **Algorithm** [STAV09, VD15, ZGSD04, BGS14, DDD03, DDD04, Dur96, LL00, LKC05, VD17, Wan07, ZCY16, ZGSD06]. **algorithme** [Dur96]. **Algorithms** [BLS<sup>+</sup>11a, BLS<sup>+</sup>11b, Dau93a, Nie99a, Nie12, AM08, CDJV93, Dur93, RSD07a, RSD08]. **Aligning** [BPG<sup>+</sup>15]. **Alignment** [HD06]. **also** [Ano14]. **Altarpiece** [CRG<sup>+</sup>13, PPR<sup>+</sup>15, RCP<sup>+</sup>11]. **Alternatives** [HD06]. **amas** [APD06]. **American** [Dau93b]. **Among** [Ano93]. **Analog** [DY06]. **Analog-to-Digital** [DY06]. **analogue** [BAE11]. **Analysis** [Ano08, CHT98, Dau97b, DS15a, DS15b, Grü92, Lun92, P15, RRD05, RSD07a, RSD08, Sin13, WPS<sup>+</sup>14, YLB<sup>+</sup>15, ZGSD04, Abo94, BDV00, CT15, CDJV93, CDDD03, Dau87, Dau89b, Dau90b, DMW92, Dau98e, DG99, Dau06c, DRT<sup>+</sup>09, DKRS12, DKRS15, DKRS18, DKRS21, DVDD98, Gao14, HDH16, JPB<sup>+</sup>09, JHB<sup>+</sup>08, KAB11, KLC05, Lin97a, LQLC10a, NKM12, SS96, WPS<sup>+</sup>13, Yos15, ZGSD06]. **analysis/synthesis** [Abo94]. **Analytic** [Dau80c, Yos10]. **analyzing**

[AIK10a, AIK10b, XLY<sup>+</sup>23, lZqJmTjZ08]. **anatomical** [BLS<sup>+</sup>11a, BLS<sup>+</sup>11b]. **angle** [PR05]. **angles** [AD83]. **answers** [WFD11]. **Antonio** [Dau93b]. **any** [DH04]. **Appl.** [DL01b]. **Application** [CWC04, DT14, DMC<sup>+</sup>17, DC11, GLG94, yGjZsc11, GYD<sup>+</sup>18, Koz06, Lun92, RRPT09, YLB<sup>+</sup>15, APD06, Dau78a, Dau78b, DM99, DMC<sup>+</sup>16b, Fin04a, Fin04b, RRD12, SLBD11a, SLBD11b]. **Applications** [Ano11e, CKE17, Dau08, RV09b, RBC<sup>+</sup>92, Wah11, DP87, Dau95d, Dau95c, Dau98c, Dau98d, DG99, HDH16, Lin98, Yos10, Dau93a, Lun92, Lun92]. **Applied** [DKRS12, DKRS15, DKRS18, DKRS21, AHK13]. **Approach** [BPG<sup>+</sup>15, HN15, PZC<sup>+</sup>12, PZC<sup>+</sup>15, RGMD15a, STAV09, AM08, CXS04, Dau88b, DP88, DDGV02, HN17, RGMD15b, WP11, XZCM06]. **approaches** [PBGD13]. **Approximate** [Tay08]. **Approximating** [DD03]. **approximation** [BD03, CDDD01, CDGO02, DRS04, DKRS12, DKRS15, DDF<sup>+</sup>22, DDD<sup>+</sup>23, EGL11, EGL13, Koz06, UD97]. **April** [SC02]. **Arbitrary** [CD93c, DD03]. **arc** [RSD07b]. **arc-gv** [RSD07b]. **architecture** [LK91]. **architectures** [MMC<sup>+</sup>13]. **arithmetic** [Bon16]. **Art** [ACD<sup>+</sup>13, DMC<sup>+</sup>17, Dau16, DMC<sup>+</sup>16b, YLB<sup>+</sup>15, YDC<sup>+</sup>14, YMH<sup>+</sup>16]. **Artifacts** [YCF<sup>+</sup>16]. **artist** [JHB<sup>+</sup>08]. **ary** [SZH97]. **Aspects** [LPD11, LPD13]. **Assessment** [GYD<sup>+</sup>18]. **associated** [Kar10, Lai95]. **Astronomy** [KK10, KKT10]. **asymmetry** [Dor94]. **Asymptotic** [BDS98, KLR95a, LS00, SS96, Sun99]. **Asymptotics** [Nov02a, Nov02b, Nov02c, SS98, Tem96, Tem97]. **Atherosclerosis** [OWW<sup>+</sup>16]. **attachment** [DDK05]. **auditory** [DM96]. **August** [DKRS15]. **Authentication** [SM12]. **author** [Dau16]. **automata** [CD97b]. **Automated** [BPG<sup>+</sup>15, GYD<sup>+</sup>18, PBGD13, WWD<sup>+</sup>15].

- Automatic** [FGDB17]. **automatically** [BLS<sup>+</sup>11a, BLS<sup>+</sup>11b]. **autonomous** [DDK05]. **Award** [Keh13]. **awarded** [Ano12]. **Awards** [Duk16].
- B** [LD16]. **B-spline** [LD16]. **background** [CK96, PAHD05]. **balance** [Gao14]. **banco** [VP13]. **band** [BDS98, HSZ97, Sun99, WP05].
- Bandlimited**
- [DS15a, DS15b, CDL02, DD03]. **bank** [VP13]. **banking** [AAI13]. **banks** [EGL11, EGL13, SK12]. **Bargmann** [Cob01, DG88]. **Bartlett** [Lun92]. **Based** [BBN<sup>+</sup>10b, CWC04, yGjZsC11, XYD16, XYD18, Ara13, BDV00, CXS04, CT15, CDGO02, DM96, DHRS03, DT04, DAR13, Gao14, HŠ02b, HŠ02a, Jam96, KTJ09, LQLC10b, LLC11, LD16, PM13a, PR05, PM96, RM95, RSD04, SK12, Sud16, TB94, UD97, WWFW98, WP11, XLY<sup>+</sup>23, ZCY16].
- Bases**
- [Dau88a, Dau90a, Kai10, YD16, YGLD16, YD17, YGLD17, CDF92, CD92, CD93a, CD93b, CD93d, Dau89a, Dau93c, Dau93d, Dau94b, Dau06b, KLC05, LW09, YD18].
- basic** [AM08]. **Basis**
- [DJJ91b, Lin97a, CT15, DJJ91a, GNG<sup>+</sup>08a, GNG<sup>+</sup>08b, LKC05, LD16, NG05, NG06].
- Bayesian** [CYV<sup>+</sup>13a, CYV<sup>+</sup>13b, PZC<sup>+</sup>12, PZC<sup>+</sup>15, RRD05, RRD12]. **BBVA** [Keh13].
- be** [Dau16]. **beam** [DMV09, WP11].
- Beamlet** [CWC04]. **Beamlets** [WC02].
- behavior**
- [BDS98, KLR95a, RDS04a, RDS04b].
- bekende** [Gre11]. **bending** [Koz06].
- Bernstein** [Nov02a, Nov02b, Nov02c]. **Beta** [DDGV02]. **Beth** [ADG<sup>+</sup>24, Lun92]. **Better** [Dau95a, CD93d]. **between**
- [AD79c, AD83, AADL13, AIK10a, Dau11, JDB<sup>+</sup>14, AIK10b]. **Beylkin** [Lun92].
- bidimensional** [CD93a, CD93b]. **BigDFT** [GVO<sup>+</sup>11]. **Biological** [GYD<sup>+</sup>18].
- biologically** [FGDB17]. **Biomedical**
- [CKE17]. **Biorthogonal** [CDF92, CD93c, KM12, CD92, Dau94b, VBU05b]. **birth** [Gre11]. **bit** [CD00, CDL07]. **bit-rate** [CD00]. **Bivariate** [ACV01]. **block** [HŠ02b, HŠ02a]. **block-oriented** [HŠ02b, HŠ02a]. **Book** [Bat93a, C.93, Dau93a, Gri95, Grü92, Hei92, Hei93, Lun92].
- Boosting**
- [RDS04c, RSD04, RSD07a, RSD08]. **Boston** [Lun92]. **boundary** [XZCM06]. **bounded** [Dau80b]. **Boundedness** [CS99]. **boxes** [GB95b, GB95a]. **Brace** [Lun92]. **Brain** [Ano08, DRT<sup>+</sup>09]. **Brainbow** [KLT<sup>+</sup>10]. **brushstrokes** [JHB<sup>+</sup>08]. **Brussels** [Ano05].
- Burgemeester** [Gre11]. **Butterworth** [Abo94]. **Butterworth/Daubechies** [Abo94]. **BV** [CDDD03]. **BVPs** [Fin04a, Fin04b].
- CA** [Lun92]. **calculation**
- [LXDS11, NG05, NG06]. **Calculations** [RGMD15a, GNG<sup>+</sup>08a, GNG<sup>+</sup>08b, GVO<sup>+</sup>11, RGMD15b]. **Calderón** [DM99]. **can** [Dau16, Sta15]. **canonical** [Dau80a, DH02].
- Canvas** [CYG<sup>+</sup>17, YLB<sup>+</sup>15]. **Capturing** [CDD<sup>+</sup>12]. **Cardiovascular** [OWW<sup>+</sup>16].
- cares** [BBJ<sup>+</sup>09]. **Carlo** [PS95]. **carrying** [KLT<sup>+</sup>10]. **cascade** [Dur93, Dur96].
- cascading** [Dur96]. **case** [AM08, CRG<sup>+</sup>13].
- cassette** [KLT<sup>+</sup>10]. **Cauchy**
- [LL00, PM13b]. **CDF** [Ara13]. **celebration** [Dau95d]. **change** [Sta15]. **Chantal** [Coo11].
- characteristics** [HŠ02b, HŠ02a].
- Characterization**
- [Qix12, Yan12, AD79b, LP01]. **characterize** [PCR<sup>+</sup>11]. **Charles** [Grü92, Lun92].
- children** [EBJ<sup>+</sup>14]. **Chui** [Lun92, Grü92].
- Chyzak** [Wan01]. **CIRM** [Ano16b]. **Citra** [SG13]. **class** [HŠ02b, HŠ02a, HN17, LW09].
- classificacão** [VP13]. **Classification**
- [Ano08, BB07, VP13]. **clicks** [LG08].
- clustering** [DAR13, DA15, ZCY16].
- clusters** [APD06, PAHD04, PAHD05].
- CMB** [PAHD04]. **coarsely** [DD03]. **coded**

[MDSW92]. **coding** [ABMD90, ABMD92, BDV00, CD92, CDGO02, MDSW92].  
**Coefficients**  
[ADGT17, BBN<sup>+</sup>10a, ADGT16, ČF04, EGL11, EGL13, LNDD06, LNDD07, OMOE14a, OMOE14b, Red15, Str92, Wan07].  
**Cohen** [Ara13]. **Coherent**  
[Dau80a, Dau87, Dau91, Dau94a]. **Coiflets**  
[SYSP11, SYSP12]. **Coifman** [Lun92].  
**collocation** [MD06]. **Colon** [MMN<sup>+</sup>11].  
**Color** [NY15, ST15]. **Combination**  
[BBL<sup>+</sup>11]. **combined** [AHK13]. **combining**  
[CDGO02]. **come** [Dau96]. **coming** [Ano05].  
**Communities** [OWW<sup>+</sup>16]. **Commutation**  
[DGS01]. **Compactly**  
[Dau88a, CDF92, CD93d, Dau93c, Dau06b, GB95b, GB95a, PKG13, WP05].  
**compactly-supported** [PKG13].  
**Companion** [GBGL08]. **Comparative**  
[GYD<sup>+</sup>18, P15]. **Comparing** [BPG<sup>+</sup>15, BBL<sup>+</sup>11, SYSP11, SYSP12, LD11a, LD11b].  
**Comparison** [BB07, CVN<sup>+</sup>13, Gao14, LD09, SHN10, AIK10a, AIK10b]. **Complex**  
[CLG04, GLG94, LM95, Lin98, TB94, CGB<sup>+</sup>15, KTJ09, KKJ<sup>+</sup>10, LM94, Lin97b, PM15, XTZ10]. **Complexities** [CL05].  
**Complexity** [Wah11]. **Component**  
[P15, RRD05, DRT<sup>+</sup>09]. **Compression**  
[SC00, SC02, TDK15, Wel99b, Ara13, AC14, CDSY97, DVDD98, KAB11, RB98b].  
**computable** [Tas00]. **computation**  
[ČF04, CHXL06, LKC05]. **Computational**  
[MYN07, LPD11, LPD13]. **computations**  
[RL97]. **Computerized** [JHB<sup>+</sup>08].  
**Computing**  
[Daa93, Old92, PSB<sup>+</sup>16, Wan07, WP11].  
**ConceFT** [DWtW15, DWtW16].  
**Concentration** [DWtW15, DWtW16].  
**concepts** [DTV08]. **condition** [AD79d].  
**conditionally** [CDDL21]. **Conference**  
[SC00, SC02, TSS04]. **Conformal**  
[yGjZsC11, LD11a, LD11b, LPD11, LPD13].  
**conjecture** [Wan01]. **connected** [CDDL21].  
**Connecting** [Kar03, Kar04]. **Connection**  
[Dau90a, AD79c, Dau83a, Dau89a, Wan07].  
**connectivity** [DDK05]. **cons** [CD02].  
**conservation** [PPR<sup>+</sup>15]. **conserve** [AD83].  
**constants** [Nov98]. **Constrained**  
[RGMD15a, RGMD15b]. **Constraint**  
[Tas00, DDD03, DDD04].  
**Constraint-selected** [Tas00]. **Constraints**  
[DFL07, DFL08, CVN<sup>+</sup>13, DTV07].  
**construct** [HN17]. **Constructing**  
[DK82, WP05]. **Construction**  
[CWC04, GBM09a, GBM09b, HN15, LW09, WLW06, XTZ10, Dur96, Nov02a, Nov02b].  
**Constructions**  
[YD16, YD17, DHRS03, YD18]. **Content**  
[WWFW98]. **Content-based** [WWFW98].  
**contents** [RM95]. **Continuation**  
[WLW06, Yos10]. **Continuity** [Dau83a].  
**Continuous** [AADL13, DM96, Dau11].  
**Contributions** [Ano00]. **Converge**  
[DL92a, DL01b, DL01a]. **Convergence**  
[Dur93, Dur96, RDS04a, RDS04b, RSD07b].  
**Conversion**  
[DY06, CD00, CDL07, DDGV02, DDGV06].  
**convex** [DTV07]. **Convolution**  
[YGLD16, YGLD17, UD97].  
**convolution-based** [UD97]. **corrected**  
[DDGV02]. **corresponding**  
[Dau80b, FGDB17]. **Corrigenda** [CD97a].  
**Corrigendum** [DL01b].  
**Corrigendum/addendum** [DL01b].  
**cosmic** [PAHD05]. **Coulomb**  
[DL83, DL84, DL05, LT05].  
**counterintuitive** [Dau83a]. **coupled**  
[DMC<sup>+</sup>16c, DMC<sup>+</sup>16a]. **course** [Dau93b].  
**Crack**  
[CRG<sup>+</sup>13, RCP<sup>+</sup>11, CYV<sup>+</sup>13a, CYV<sup>+</sup>13b].  
**Cradle** [FCY<sup>+</sup>17, YCF<sup>+</sup>16, YDC<sup>+</sup>14].  
**criterion** [CD92]. **Crowns** [BBL<sup>+</sup>11].  
**cubic** [Gao14]. **curves** [DRS04]. **cycle**  
[ZCY16]. **Cyclic** [RDS04b, RDS04a].  
**D** [CD00, CDL07, DDGV02, DDGV06, LK91, LLC08, LQLC10a, LLC11, MMC<sup>+</sup>13, RB98a, YLB<sup>+</sup>15]. **damping** [CVN<sup>+</sup>13]. **dan**

- [P15]. **dans** [Dur96]. **Data** [DVDD98, SC00, SC02, ZQW<sup>+19</sup>, AIK10a, ABD<sup>+11</sup>, Ara13, DD03, DKRS18, DKRS21, HDH16, SLBD11a, SLBD11b, AIK10b].
- Data-Dependent** [ZQW<sup>+19</sup>]. **Dataset** [GYD<sup>+18</sup>]. **Daubechies** [Ano11a, Ara13, Gre11, Grü92, Hei92, Lun92, STAV09, WC02, AAI13, ACV01, Abo94, AIK10a, AM08, Ano93, Ano99, Ano05, Ano08, Ano11e, Ano11b, Ano11c, Ano11d, Ano12, Ano16a, Ano16b, Ano17, Ano18, Anoxx, AC14, AHK13, BB07, BGS14, Bat93a, Bat93b, BPC23, BS94, BAE11, BBN<sup>+10</sup>a, BBN<sup>+10</sup>b, BDS98, Boe01, Bon16, Bow03, BSP98, C.93, CS99, ČF04, CGB<sup>+15</sup>, CWC04, CXS04, CHXL06, CT15, CLG04, Cob01, Coo11, CKE17, CD97b, Daa93, DT14, DMV09, DC11, DAR13, DA15, DJF11, Dor94, DKB99, DW00a, DW00b, DW01, Du01, DL96, Dur93, Dur96, DKLR12, DKLR14, EBJ<sup>+14</sup>, EGL11, EGL13, Fin04a, Fin04b, GLG94, GL94, yGjZsC11, Gao14, GNG<sup>+08</sup>a, GNG<sup>+08</sup>b, GVO<sup>+11</sup>, GB95b, GB95a, GBM09a, GBM09b, Gre11, Gri95, GEV12, HŠ02b, HŠ02a, HN15, HN17, Hei93].
- Daubechies** [HPH09, Hop17, HSZ97, Huy08, Jam96, JZL98, Kai10, Kar03, Kar04, Kar07, Kar10, KM12, KLR95a, KLR95b, KLR97, Keh13, KAB11, KTJ09, KKJ<sup>+10</sup>, Kla97, KK10, KKT10, KLC05, Koz06, Lai95, LS00, LG08, LK91, LP01, LW09, LXDS11, Lin97a, LL00, LKC05, LM93, LM94, LM95, LD96, Lin97b, Lin98, LLC08, LQLC10b, LQLC10a, LLC11, LD16, Lu97, Ma16, MMC<sup>+13</sup>, MD06, MYN07, MRB<sup>+14</sup>a, MRB<sup>+14</sup>b, MMN<sup>+11</sup>, Mor23, Mor24, NKM12, NG05, NG06, Nie99a, Nie99b, Nie12, NY15, NM13, Nov95, Nov98, Nov02a, Nov02b, Nov02c, OMOE14a, OMOE14b, Old92, P15, PMK16, PKG13, PM11, PM13a, PM13b, PM15, PSB<sup>+16</sup>, PR05, PM96, PS95, Pol92a, Pol92b, Pol92c, Qix12, RRPT09, RB98b, RB98a, RGMD15a, RGMD15b, Red15, RLS96, RL97, RF09a, RF09b, RM95, RA95, RV09b, RV09a].
- Daubechies** [SK12, SP17, SHN10, SM12, SS96, SS98, ST15, Sin13, SYSP11, SYSP12, Duk14, Duk16, Sta15, Str92, Sud16, SG13, SZH97, Sun99, Tas99, Tas00, Tay08, Tem96, Tem97, TB94, TDK15, Van08, VP13, VBU05b, VBU05a, VBU07, WLW06, AIK10b, Wah11, WFW98, Wan01, WP05, Wan07, WP11, Wel99a, Won02, Won11, XTZ10, XZCM06, XWL07, YKIK04, Yan12, Yos10, Yos15, Zei93, Zha00, ZCY16, lZqJmTjZ08].
- Daubechies-2** [DAR13, DA15].
- Daubechies-based** [Jam96, RM95].
- Daubechies-Lagarias** [STAV09]. **Davey** [DLM<sup>+07</sup>]. **day** [Dau97a]. **DCC** [SC00, SC02]. **De-Noising** [MMN<sup>+11</sup>].
- Deblurring** [Sin13, DT05, KTJ09]. **Decay** [DJJ91b, DJJ91a, DH94]. **Decimation** [DS15a, DS15b]. **Decomposition** [DLW09, DT04, DT05, DLW11, PS95]. **decomposition-like** [DLW11].
- deconvolution** [APD06, APD06]. **deep** [DDF<sup>+22</sup>]. **deformation** [LQLC10a]. **Delta** [CXS04, DS15a, DS15b, DD03].
- Delta-sequence** [CXS04]. **democracy** [CD02]. **Denoising** [NM13, Sin13, DT05, GEV12]. **Density** [MRB<sup>+14</sup>a, RGMD15a, GNG<sup>+08</sup>a, GNG<sup>+08</sup>b, MRB<sup>+14</sup>b, RGMD15b].
- Dependent** [ZQW<sup>+19</sup>]. **derivative** [Dau94b]. **derivatives** [LKC05]. **describe** [AD78b]. **description** [BDV00, BS94].
- Design** [Nie99b, BDV00, Lin98].
- Despeckling** [KKJ<sup>+10</sup>]. **Desyat** [Dau01].
- detailed** [DDK05]. **Detection** [EBJ<sup>+14</sup>, PJB<sup>+09</sup>, RCP<sup>+11</sup>, WWD<sup>+15</sup>, CYV<sup>+13</sup>a, CYV<sup>+13</sup>b, CRG<sup>+13</sup>].
- determinants** [Dau95b]. **Deterministic** [DS15a, DS15b]. **Deux** [APD06].
- Development** [GYD<sup>+18</sup>]. **Deviation** [DC11]. **diagnostics** [RRPT09].
- diagonalizing** [Dau94b]. **Dictionary** [DMC<sup>+17</sup>, DMC<sup>+16</sup>b, DMC<sup>+16</sup>c,

DMC<sup>+</sup>16a]. **Diego** [Lun92]. **Dietary**  
 [BBL<sup>+</sup>11]. **Diffeomorphism**  
 [XYD16, XYD18]. **Diffeomorphism-Based**  
 [XYD16, XYD18]. **difference**  
 [DL91, DL92b]. **Different** [Dau93b].  
**Differential** [CMDAF97, DA15].  
**differentiation** [Jam96]. **Diffracted**  
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 PPR<sup>+</sup>15, SG13, WWD<sup>+</sup>15, YDC<sup>+</sup>14, Lai95].  
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**Discharge** [YKIK04, XTZ10]. **Discrete**  
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 [CWC04, ABMD90, KLC05]. **drawings**  
 [YMH<sup>+</sup>16]. **dual** [Dau95a, DH02, DH04].  
**Dutch** [Ano05, Gre11, Huy08]. **Dyadic**  
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**dynamic** [CHXL06]. **Dynamics**  
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**ECG** [AC14, BGS14, NM13].  
**ecomorphology** [FGDB17]. **Editor**  
 [DLM<sup>+</sup>07]. **editors** [Lun92]. **EEG** [Ano08].  
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 [AHK13]. **efficient** [FVD21, NG05, NG06].  
**eigenelements** [PSB<sup>+</sup>16]. **eigenfunctions**  
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 [DW01, Du01, Yos10]. **Ekstraksi** [P15].  
**elastic** [LLC08, LQLC10b, LLC11, PKG13].  
**elasticity** [LD16]. **elastostatics** [DL96].  
**electrical** [BSP98]. **Electrocardiogram**  
 [WWD<sup>+</sup>15]. **Electrocardiographic**  
 [OWW<sup>+</sup>16]. **Electromagnetic**  
 [yGjZsC11, LXDS11]. **Electron**  
 [DL83, DL05, LT05, Dau84]. **electronic**  
 [GVO<sup>+</sup>11]. **element** [PKG13]. **elements**  
 [DMV09, PM96, WMJ<sup>+</sup>11]. **eletricos**  
 [VP13]. **Embedding** [LCDF10]. **Empirical**  
 [DLW09, DLW11]. **Encoder**  
 [DGWY08, DGWY10]. **encoding**  
 [BD03, CDDD01]. **Energy**  
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**Enestrom** [Kar04, Kar03]. **enforcing**  
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**enhancement** [NY15]. **entire** [DG88].  
**entretien** [BPC23, Mor23, Mor24].  
**equation** [BAE11, PM13b, PR05].  
**equations**  
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**estimate** [CD96, CD97a, Dau95b, Sun99].  
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**Estimation** [DC11]. **Étude** [Dur96].  
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**Exact** [Ma16]. **examples** [Dau83a].  
**Existence** [DL91]. **Expansions**  
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**experiments** [PAHD04, PAHD05]. **explicit**  
 [AM08]. **exponent** [Sun99]. **Exponential**  
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 [NG05, NG06]. **expression**  
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**Extraction** [NM13, P15, BGS14, VP13].  
**Extrapolation** [CWC04]. **extremal**  
 [DJF11].  
  
**Face** [BBN<sup>+</sup>10a, BBN<sup>+</sup>10b, Hop17]. **Facial**  
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**Factoring** [DS98, DS00]. **factorization**  
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**families** [Tas00, VBU07]. **family**  
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CDV93, NKM12, AIK10b, AIK10a]. **faster** [DDFG08c]. **fault** [RRPT09]. **Feature** [NM13, P15, Sud16, BGS14]. **features** [FGDB17, PCR<sup>+</sup>11]. **Feauveau** [Ara13]. **Fellows** [Ano93]. **Female** [Duk14]. **fermions** [Dau83b]. **fewest** [FVD21]. **field** [BS94, LXDS11, OMOE14a, OMOE14b]. **Fields** [Duk14]. **filter** [EGL11, EGL13, Lai95, SK12, VP13]. **Filters** [CKE17, Dau90a, Lin98, RB98a, Dau89a, DJF11, HSZ97, KLR95a, KLR97, Kla97, MMC<sup>+</sup>13, RB98b, SS98, SZH97, Tas00]. **filtres** [KLR95b]. **filtros** [VP13]. **Finite** [Dau90a, CD97b, Dau89a, DMV09, PKG13, PM96, Zha00]. **First** [Duk14, EBJ<sup>+</sup>14]. **Fitur** [P15]. **Flanders** [Hop17]. **Flemish** [Sta15]. **fluctuations** [OMOE14a, OMOE14b]. **fluorescence** [ABD<sup>+</sup>11, ABD<sup>+</sup>13]. **fMRI** [DRT<sup>+</sup>09]. **Foreword** [ACD<sup>+</sup>13, Dau06a]. **forgery** [PJB<sup>+</sup>09]. **formalism** [DL94a, DL94b]. **formula** [DM99, PM11]. **formulation** [PKG13]. **Foundation** [Keh13, Duk16]. **Four** [SK12]. **Fourier** [AIK10a, ZGSD06, BDV00, Red15, AIK10b, ZGSD04]. **Fractal** [Wel99b]. **fractals** [DL92b]. **Fragment** [RGMD15a, RGMD15b]. **frame** [BDV00, DH02]. **Framelets** [DHRS03, YGLD16, YGLD17]. **framer** [Dau97a]. **Frames** [ADGT17, DG88, ADGT16, Dau97a, DHRS03, DH04]. **Framework** [ZQW<sup>+</sup>19, WP11]. **Fredholm** [Dau95b]. **Free** [CKE17, BBJ<sup>+</sup>09, Ano05]. **French** [APD06, BPC23, Dur96, Mor24]. **frequencies** [WFD11]. **Frequency** [Dau97b, DWtW15, CHT98, CD93d, Dau88b, DP88, Dau89b, Dau90b, Dau95a, DLL95, Dau97a, Dau98e, Dau06c, DWtW16, NKM12, YLB<sup>+</sup>15]. **Fully** [BPG<sup>+</sup>15, GYD<sup>+</sup>18]. **Function** [Ano08, Pol92b, Pol92c, CDR96, CDP97, DH95, DD03, Lin97a, PM11, PM13a, PM13b, Pol92a, RSD07a, RSD08]. **Functional** [Grü92, MRB<sup>+</sup>14a, RGMD15a, GNG<sup>+</sup>08a, GNG<sup>+</sup>08b, MRB<sup>+</sup>14b, RGMD15b, RRD12]. **functionals** [DT04]. **Functions** [ACV01, ADGT17, Ano11b, CDD<sup>+</sup>12, Dau80c, DS15a, DS15b, yGjZsC11, HN15, RV09a, XYD16, XYD18, ADGT16, BDS98, CD96, CD97a, CDL02, DG88, DH94, DL94a, DL94b, Dau95a, Dau95b, DH04, DDD<sup>+</sup>23, DW00a, HN17, LS00, LKC05, MYN07, PM15, SS98, Sun99, Wan01]. **Fundamental** [HW06]. **Fusion** [BBN<sup>+</sup>10a, BBN<sup>+</sup>10b, CGB<sup>+</sup>15]. **future** [PAHD04, PAHD05]. **fuzzy** [ZCY16].

**Gabor** [WC02, BB07, CHT98, CWC04, Cob01, Dau95a, DLL95, DP02]. **Gabor-Daubechies** [WC02]. **galaxies** [APD06]. **Gauss** [PM15]. **Gauss-type** [PM15]. **Gaussian** [DW00a, DW00b, GKBD18, GKD19, GKBD19, WP11]. **geboortedorp** [Gre11]. **General** [OWW<sup>+</sup>16, DTV07]. **Generalized** [VBU05b, VBU05a, VBU07, Dau83b, DKLR12, DKLR14]. **genomes** [KLT<sup>+</sup>10]. **Geometric** [GYD<sup>+</sup>18, GKBD19, BLS<sup>+</sup>11a, BLS<sup>+</sup>11b, Dau88b, DP88, PBGD13]. **geophysical** [SLBD11a, SLBD11b]. **Geostatistics** [Pil09]. **gets** [Gre11]. **Ghent** [CRG<sup>+</sup>13, PPR<sup>+</sup>15, RCP<sup>+</sup>11]. **GIS** [Pil09]. **given** [CDR96]. **Global** [CVN<sup>+</sup>13, DL91, SLN<sup>+</sup>11a, SLN<sup>+</sup>11b]. **Globally** [GYD<sup>+</sup>18]. **Gogh** [JHB<sup>+</sup>08]. **Golden** [DGWY08, DGWY10]. **Gordon** [Bat93b]. **Gradient** [DFL07, DFL08]. **Grant** [Duk16]. **graph** [DDK05]. **Gregory** [Lun92]. **grooved** [lZqJmTjZ08]. **growth** [Nov95]. **gv** [RSD07b].

**Haar** [AAI13]. **Hamiltonians** [DK85, KD84]. **Hammerstein** [MD06]. **Harcourt** [Lun92]. **hardcover** [Lun92]. **Harmonic** [CDDD03, DG99, GBM09a, GBM09b, DKRS12, DKRS15, DKRS18, DKRS21, DVDD98, Gao14]. **Heart**

- [WLD<sup>+16</sup>, EBJ<sup>+14</sup>]. **Heisenberg**  
 [BD03, GB95b, GB95a]. **held**  
 [DKRS12, DKRS15]. **Henriksen** [DLM<sup>+07</sup>].  
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 [KLT<sup>+10</sup>]. **heterogeneity**  
 [SLN<sup>+11a</sup>, SLN<sup>+11b</sup>]. **hidden** [ABD<sup>+13</sup>].  
**hiding** [Ara13]. **High**  
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 CYV<sup>+13b</sup>, GVO<sup>+11</sup>, KAB11]. **Higher**  
 [SP17]. **highly** [BGS14]. **Hilbert**  
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**Hilbert-Pairs** [Tay08]. **holomorphic**  
 [Dau78a, Dau78b]. **Homogenization**  
 [DRZ07]. **Honored** [Ano00]. **Human**  
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**hyperdifferential** [Dau78a, Dau78b].  
**hypersingular** [PM13a].
- I.** [Dur93]. **Iberoamericana** [CD97a].  
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 [Zei93, DLL95]. **II** [DGR83, DK85, DP88,  
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**III** [CD93d]. **Image**  
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 DMC<sup>+17</sup>, HD06, JHB<sup>+08</sup>, KK10, KKT10,  
 Lin97b, PMK16, PPR<sup>+15</sup>, PZC<sup>+12</sup>,  
 PZC<sup>+15</sup>, Sin13, Wel99b, YGLD16, YGLD17,  
 CDSY97, CGB<sup>+15</sup>, CLG04, DT04, DT05,  
 DTV08, DMC<sup>+16b</sup>, DMC<sup>+16c</sup>, DMC<sup>+16a</sup>,  
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 ST15, Sud16, WWFW98]. **imagery** [Ara13].  
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 ABD<sup>+13</sup>, CYV<sup>+13a</sup>, CYV<sup>+13b</sup>, FCY<sup>+17</sup>,  
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**Implementing** [CD97b]. **implications**  
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**improved** [DAR13]. **IMU** [CDW14, Dau15].  
**incoming** [KLT<sup>+10</sup>]. **independence**  
 [DRT<sup>+09</sup>]. **Independent**  
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**Indonesian** [P15]. **Inference** [BBL<sup>+11</sup>].  
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**infinite-dimensional** [CCD16a, CCD16b].  
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 Coo11, Dur96, Gre11, Hei92, Hop17, Huy08,  
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**Instability** [CD93c]. **Instantaneous**  
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**integer** [CDSY97]. **integers**  
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**internationaal** [Gre11]. **International**  
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**Interpolation** [CDL02, UD97].  
**interpretation** [AD79d]. **Interspecific**  
 [GYD<sup>+18</sup>]. **interval** [CDJV93, CDV93,  
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**intervals** [Fin04a, Fin04b]. **Interview**  
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 [ZQW<sup>+19</sup>]. **introduced** [Dur93].  
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**inversion**  
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**Investigation**  
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 [MYN07, PM15]. **IR** [HPH09]. **irregular**  
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- [Lun92]. **Ischemic** [NM13]. **Ising** [PS95]. **Ising-model** [PS95]. **Isolation** [BBL<sup>+</sup>11]. **isometry** [Cob01]. **Issue** [ACD<sup>+</sup>13, DMW92, KD96]. **ISTA** [DDD16]. **iterative** [DDD03, DDD04, DTV08]. **Iteratively** [DTV07, DDFG08a, DDFG08b, DDFG08c, DDFG10, VD15, VD17]. **iTWIST'14** [JDB<sup>+</sup>14]. **Iwaniec** [Ano11a]. **J** [OWW<sup>+</sup>16]. **January** [Dau93b]. **John** [Ano11a]. **joint** [AD78b]. **Jones** [Lun92]. **Jovanovich** [Lun92]. **JPEG2000** [KAB11]. **June** [DKRS12]. **justification** [AD78b]. **Kakeya** [Kar03, Kar04]. **kernel** [PM13b, XLY<sup>+</sup>23]. **kernel-based** [XLY<sup>+</sup>23]. **Kernels** [Dau80c]. **kind** [PM13b]. **kinematic** [DKP87]. **kinetic** [Dau83b, Dau84]. **Klauder** [GBM09a, GBM09b]. **Klein** [Bat93b]. **known** [Gre11]. **Komparasi** [P15]. **Kompresi** [SG13]. **komt** [Ano05]. **krijgt** [Gre11]. **Kuramoto** [DT14]. **l** [LNDD07]. **Lagarias** [STAV09, BAE11]. **landmark** [BBJ<sup>+</sup>09]. **landmark-free** [BBJ<sup>+</sup>09]. **Landmarking** [GKBD18, GKD19, GKBD19]. **large** [LQLC10a]. **lattice** [DJ93]. **lattices** [Dau95a, DLL95]. **LDMNet** [ZQH<sup>+</sup>17]. **lead** [WWD<sup>+</sup>15]. **Learning** [DMC<sup>+</sup>17, RRD05, ZQW<sup>+</sup>19, DMC<sup>+</sup>16b, DMC<sup>+</sup>16c, DMC<sup>+</sup>16a, JPB<sup>+</sup>09, PJB<sup>+</sup>09, RRD12]. **Least** [DDFG08a, DDFG08c, DDFG10, Tas99, VD15, DDFG08b, UD97, VD17]. **Lectures** [Ano15, Bat93a, C.93, Dau92, Dau01, Gri95, Grü92, Hei92, Hei93]. **LeGall** [Ara13]. **leksij** [Dau01]. **Letter** [DLM<sup>+</sup>07]. **lifting** [CHXL06, DS98, DS00]. **like** [DLW11, SLBD11a, SLBD11b]. **limited** [KLT<sup>+</sup>10]. **Linear** [DL01b, DFL07, DFL08, MRB<sup>+</sup>14a, AM08, Dau80a, DDD03, DDD04, DTV07, DDFG08c, HŠ02a, MRB<sup>+</sup>14b]. **Liouville** [PSB<sup>+</sup>16]. **Local** [CWC04, YGLD16, YGLD17, DL92b]. **Local-Nonlocal** [YGLD16, YGLD17]. **localisation** [DP88]. **localization** [Cob01, Dau88b, Dau90b, Dau95e, Dau98e, Dau06c, Nov95, Yos10, Yos15]. **locally** [CDDL21]. **Lorentz** [DKB99]. **Lossless** [CDSY97]. **Louise** [Lun92]. **Low** [Wah11, ZQH<sup>+</sup>17, Kla97]. **MA** [Lun92]. **MacArthur** [Ano93]. **machine** [JPB<sup>+</sup>09, RRPT09]. **magnetic** [OMOE14a, OMOE14b]. **making** [Dau93e]. **Mallat** [Lun92, LG08]. **mammography** [AHK13]. **Manifold** [ZQH<sup>+</sup>17]. **Manifolds** [GKBD18, GKD19]. **map** [CDSY98]. **maps** [AD79a, AD78a, AD83, SD23]. **March** [SC00]. **margin** [RSD04, RSD07a, RSD08]. **margins** [RDS04a, RDS04b]. **Markovic** [DLM<sup>+</sup>07]. **Markowitz** [BDD<sup>+</sup>07, BDD<sup>+</sup>09]. **Mary** [Lun92, ADG<sup>+</sup>24]. **mask** [DH95]. **Mass** [LD09]. **Masterpiece** [Dau16]. **Mat.** [CD97a]. **Matching** [LG08]. **Math** [Duk14]. **Mathematica** [RA95]. **Mathematical** [Dau93b, AD79d, CK96, DGR83, Dau16]. **Mathematician** [Bon16, Gre11, Huy08, Ano05]. **Mathematics** [CL05, Dau16, GBGL08, BDKP14, Dau93e, Dau95d]. **Maths** [Ano14, Sta15]. **Matrices** [DL92a, DL92b, DL01b, DL01a, EGL11, EGL13]. **Matrix** [CWC04, Jam96]. **Matzinger** [DKB99]. **Mayor** [Gre11]. **means** [DT05, ZCY16]. **measure** [DK85, Dau91]. **measurements** [CDDL21, XTZ10]. **Measures** [DK82, DK83, KD82a, DK86, DKP87, KD82b, KD84]. **Mechanical** [Dau80c, AD79a, AD78a, AD83, DK85, DK82b, KD84]. **Medal** [Duk14]. **Medical** [Ano00, CGB<sup>+</sup>15, Wah11, KTJ09, KKJ<sup>+</sup>10]. **meeting** [DKRS21]. **Memorizing** [ZQW<sup>+</sup>19]. **memory** [ADG<sup>+</sup>24]. **Menggunakan** [P15]. **meshless** [CT15, LXDS11, LLC08]. **Method** [Ara13,

DFL07, DRZ07, DFL08, yGjZsC11, WLW06, [GEV12].  
 CHXL06, CT15, Gao14, LXDS11, LLC08,  
 LQLC10b, LLC11, LD16, MD06, WP05].  
**méthodes** [APD06]. **Methods**  
 [BBL<sup>+</sup>11, GYD<sup>+</sup>18, AAI13, APD06, Dau95e,  
 MYN07, PKG13]. **Metrics** [HD06]. **Meyer**  
 [Dau93a, Lun92, Dau10]. **microwave**  
 [PAHD05]. **Milnor** [Ano11a]. **minimal**  
 [GB95b, GB95a]. **Minimization**  
 [DDFG08a, DDFG10, DDFG08b, DDFG08c].  
**mixed** [Abo94]. **Modal**  
 [DMC<sup>+</sup>17, DMC<sup>+</sup>16b]. **Mode**  
 [DLW09, DLW11]. **Model**  
 [GLG94, NY15, PS95]. **modeling** [AAI13].  
**modelling** [CLG04, PR05]. **Models**  
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 SLN<sup>+</sup>11a, SLN<sup>+</sup>11b, WPS<sup>+</sup>13]. **Modified**  
 [Nov95, Nov98, Nov02a, Nov02b, Nov02c].  
**modulators** [DD03]. **Molar** [BBL<sup>+</sup>11].  
**Molecules**  
 [DL83, DL05, LT05, Dau84, DL84].  
**moments** [Sud16]. **Monte** [PS95]. **Mori**  
 [PS95]. **morphological** [FGDB17].  
**Morphometric** [GYD<sup>+</sup>18].  
**Morphometrics** [GKBD19, PBGD13].  
**most** [Tas99]. **mother** [Anoxx, AC14].  
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**MR1402677** [CD97a]. **MRA** [DHRS03].  
**MRA-based** [DHRS03]. **MRT** [TDK15].  
**MRTD** [yGjZsC11]. **Multi**  
 [DMC<sup>+</sup>16b, DMC<sup>+</sup>17, LLC11].  
**Multi-Modal** [DMC<sup>+</sup>17, DMC<sup>+</sup>16b].  
**Multi-scale** [LLC11]. **multifractal**  
 [DL94a, DL94b]. **multilevel** [KTJ09].  
**Multimodal** [HD06, CYV<sup>+</sup>13a, CYV<sup>+</sup>13b].  
**multiple** [BDV00]. **Multiplier**  
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**Multiresolution** [BBN<sup>+</sup>10b, CDJV93,  
 AM08, DMW92, DRS04, KLC05].  
**Multiscale** [DRZ07, SP17, CHXL06].  
**Multisegmentation** [SYSP11, SYSP12].  
**multitapered** [DWtW15, DWtW16].  
**Mumford** [Keh13]. **Musculoskeletal**  
**naar** [Ano05]. **near** [CGB<sup>+</sup>15]. **needs**  
 [CDW14]. **Nemmers** [Ano12]. **nerve**  
 [DM96]. **network** [DDD<sup>+</sup>23, YMH<sup>+</sup>16].  
**Networks** [ZQH<sup>+</sup>17, DDF<sup>+</sup>22, FVD21].  
**Neumann** [AD79c]. **Neural** [DDD<sup>+</sup>23,  
 ZQH<sup>+</sup>17, FVD21, TSS04, YMH<sup>+</sup>16].  
**neuroimaging** [RRD12]. **NIPS** [TSS04].  
**NLS** [GL94]. **no.** [CD97a]. **nodes** [PM15].  
**Noise** [DC11, KTJ09, XTZ10]. **Noising**  
 [MMN<sup>+</sup>11]. **Non**  
 [CD93a, CD93b, HŠ02a, XLY<sup>+</sup>23].  
**non-linear** [HŠ02a]. **Non-separable**  
 [CD93a, CD93b]. **non-stationary**  
 [XLY<sup>+</sup>23]. **Nonlinear**  
 [DDF<sup>+</sup>22, GLG94, LDN<sup>+</sup>08, LDN<sup>+</sup>10,  
 CDGO02, DM96, HŠ02b]. **Nonlocal**  
 [YGLD16, YGLD17]. **Nonorthogonal**  
 [DGM86, DGM06]. **Nonparametric**  
 [PZC<sup>+</sup>12, PZC<sup>+</sup>15]. **norm**  
 [LNDD06, LNDD07]. **Normal**  
 [BBL<sup>+</sup>11, DRS04]. **Note** [HN15, PM11].  
**number** [Wan01]. **numbers** [KLT<sup>+</sup>10].  
**Numerical** [GLG94, GL94, LXDS11, LD16,  
 NG05, NG06]. **numerics** [Tem96, Tem97].  
  
**Object** [YMH<sup>+</sup>16, TB94]. **ocean** [Zha00].  
**old** [Dau16]. **ondelettes** [Dur96]. **One**  
 [DL83, Dau84, DL05, LT05, PM96, WFD11,  
 AD78b, PM11, PR05]. **One-dimensional**  
 [PM96]. **One-Electron**  
 [DL05, LT05, Dau84]. **one-periodic** [PR05].  
**one-point** [PM11]. **Opening** [Dau15].  
**operator** [Dau94b, Yos10]. **Operators**  
 [Dau80c, SP17, Won02, Cob01, Dau78a,  
 Dau78b, Dau80b, Dau88b, DP88, DW00a,  
 DW00b, DW01, Du01, DL96, Yos15, Dau93a].  
**Optimal** [BD03, CDDD01, Str92].  
**optimization** [XLY<sup>+</sup>23]. **optimized**  
 [Tas00]. **Optimizing** [WLD<sup>+</sup>16]. **Order**  
 [KLC05, SP17, DD03, Kla97]. **orientation**  
 [BBJ<sup>+</sup>09]. **oriented** [HŠ02b, HŠ02a].  
**original** [Dau97a]. **Orthogonal** [Dau89a],

HN15, HN17, Kar10, RF09a, RF09b].

**Orthonormal** [CD93d, Dau88a, Dau90a, DJJ91b, Dau93c, Dau06b, Kai10, DJJ91a, Dau93d, DJF11].

**Oscillator** [GBM09a, GBM09b]. **Other** [ADGT17, ADGT16, Dau95e, DJF11].

**Outcomes** [OWW<sup>+</sup>16]. **oversampled** [CD00, CDL07]. **overview** [Dau95c].

**Packets** [CD93c]. **pada** [P15, SG13].

**Painless** [DGM86, DGM06]. **Painting** [WPS<sup>+</sup>13, WPS<sup>+</sup>14, JHB<sup>+</sup>08, PPR<sup>+</sup>15].

**Paintings** [CYG<sup>+</sup>17, YCF<sup>+</sup>16, ABD<sup>+</sup>13, CYV<sup>+</sup>13a, CYV<sup>+</sup>13b, CRG<sup>+</sup>13, FCY<sup>+</sup>17, JPB<sup>+</sup>09, PCR<sup>+</sup>11, PJB<sup>+</sup>09, YDC<sup>+</sup>14].

**Pairs** [DH04, Tay08]. **panel** [FCY<sup>+</sup>17].

**Papers** [HW06]. **parâmetros** [VP13]. **para** [VP13]. **parabolic** [PR05]. **parallel** [WP11].

**parameter** [SD23]. **Parameterizations** [LM94]. **parameters** [AHK13, DKLR14, VP13].

**Parametrizations** [LM93]. **part** [BPC23, Mor24, XTZ10]. **partial** [PM11, XTZ10]. **partie** [BPC23, Mor23, Mor24]. **Patches** [YGLD16, YGLD17, LD16]. **Path** [DK82, DK83, GBM09a, GBM09b, KD82a, DK85, DK86, DKP87, Dau91, KD82b, KD84].

**path-integrals** [KD82b]. **Pattern** [ZQW<sup>+</sup>19]. **Patterns** [CYG<sup>+</sup>17]. **Pauli** [Ano15]. **PCA** [P15, P15]. **PDE** [CXS04].

**pearls** [PCR<sup>+</sup>11]. **Pengenalan** [P15].

**perfect** [EGL11, EGL13]. **Performance** [Sin13, AC14, GVO<sup>+</sup>11, SHN10]. **periodic** [PR05]. **Periodized** [RLS96, RL97].

**personal** [Dau96]. **Perspectives** [Dau93b].

**pg** [DL01a]. **Phase** [ADGY16, CCD16a, CCD16b, Dau91, GBM09a, GBM09b, LD96, ADGY19, CDDL21, Dau88b, DP88, Dau95e, KLR95b, KLR97]. **Physical** [AD78b, AD79d]. **Physics** [Ano00, AD79b].

**Physiological** [WHB<sup>+</sup>14]. **PiPs** [XLY<sup>+</sup>23].

**plane** [DL96]. **plate** [DMV09, Koz06].

**platforms** [WP11]. **Point** [CDD<sup>+</sup>12, Dau96, DGSS99, PM11, XZCM06].

**points** [JZL98]. **Polyharmonic** [KK10, KKT10]. **polynomial** [DK85, KD84, LD11a, LD11b]. **polynomials** [Boe01, DKB99, DKLR12, DKLR14, Kar07, Kar10, KM12, Kla97, Nov02a, Nov02b, Nov02c, SS96, Tem96, Tem97]. **Population** [OWW<sup>+</sup>16]. **portfolios** [BDD<sup>+</sup>07, BDD<sup>+</sup>09].

**Portuguese** [VP13]. **potential** [NG05, NG06]. **power** [BSP98, UD97]. **pp** [Lun92]. **Practical** [CHT98, DY06]. **Pratt** [DLM<sup>+</sup>07]. **Precise** [RSD07b]. **Precision** [DY06]. **Prediction** [WHB<sup>+</sup>14]. **Preface** [Dau98a, Dau98b]. **presence** [KTJ09].

**present** [Dau97a]. **present-day** [Dau97a].

**preserving** [AD79a, AD78a, AD83, DAR13, DA15, Nov95]. **President** [Dau15]. **Press** [Lun92]. **Previous** [BBL<sup>+</sup>11]. **Princeton** [GBGL08]. **Principal** [P15, P15]. **principle** [Dau83b]. **privacy** [DAR13, DA15]. **Prize** [Ano12]. **Prizes** [Ano11a]. **Probabilistic** [WPS<sup>+</sup>14, WPS<sup>+</sup>13]. **Problem** [Bow03, XZCM06, Zha00]. **Problems** [DFL07, DRZ07, DFL08, DDD03, DDD04, Dau05, DTV07, LLC08, LQLC10b, LLC11, LD16, PSB<sup>+</sup>16]. **Proceedings** [JDB<sup>+</sup>14, SC00, SC02, TSS04]. **Process** [GKBD18, GKD19, GKBD19]. **Processing** [ACD<sup>+</sup>13, KK10, KKT10, PPR<sup>+</sup>15, DKRS18, JHB<sup>+</sup>08, Lin97b, TSS04].

**Procrustes** [AADL13, Dau11]. **product** [AD78b, LP01, RL97]. **Products** [DL92a, Du01, Won02, DL92b, DL01b, DL01a].

**professor** [Sta15]. **project** [GVO<sup>+</sup>11].

**Projected** [DFL07, DFL08]. **projective** [Dau80a]. **Proof** [DDFG08c, AD83].

**Propagation** [GLG94, WC02, PKG13, PR05, Bat93b].

**Properties** [CLG04, DGR83, Dau84, DJF11, Kla97].

**property** [SD23]. **propositional** [AD79a, AD78a, AD79c, AD79d, AD83].

**pros** [CD02]. **pseudopotential** [GNG<sup>+</sup>08a, GNG<sup>+</sup>08b]. **Pulse** [WLD<sup>+</sup>16].

**Pursuit** [LG08].

**Quadratic** [DK83]. **quadrature** [NG05, NG06, PM11, PM13a, PM15]. **quality** [BSP98, KAB11]. **Quantification** [BBL<sup>+</sup>11, BBJ<sup>+</sup>09]. **quantify** [BLS<sup>+</sup>11a, BLS<sup>+</sup>11b]. **Quantitative** [YLB<sup>+</sup>15]. **Quantization** [DG80, DS15a, DS15b, ABMD90, Dau78a, Dau78b, Dau78c, Dau80b, Dau83a, DGR83, MDSW92]. **quantized** [CDL02, DD03]. **quantizers** [DDGV06]. **Quantum** [Dau80c, DK85, KD84, AD79a, AD78a, AD78b, AD83, KD82b]. **Quantum-mechanical** [DK85, KD82b]. **Queries** [CDD<sup>+</sup>12]. **Quincunx** [YD16, YD17, YD18]. **Quotient** [BBN<sup>+</sup>10b]. **radial** [DW01]. **random** [Ara13]. **Randomized** [ZGSD04, ZGSD06]. **Ranks** [Ano98]. **Raphael** [Lun92]. **Rate** [WLD<sup>+</sup>16, CD00, CDL07, DDFG08c]. **Ratio** [DGWY08, DGWY10]. **rational** [EGL11, EGL13]. **Ray** [YCF<sup>+</sup>16, ABD<sup>+</sup>11, ABD<sup>+</sup>13, DMC<sup>+</sup>16c, DMC<sup>+</sup>16a, FCY<sup>+</sup>17, YDC<sup>+</sup>14]. **Raz** [DLL95]. **Re** [DDFG08a, DDFG08c, DDFG08b]. **Re-weighted** [DDFG08a, DDFG08c, DDFG08b]. **Reading** [Bon16]. **Real** [ADGT17, ADGT16, DK86, DKLR14, LG08]. **real-time** [LG08]. **Real-Valued** [ADGT17, ADGT16, DKLR14]. **reassignment** [CMDAF97]. **Receive** [Keh13]. **Recognition** [BBN<sup>+</sup>10a, BBN<sup>+</sup>10b, P15, SHN10, TB94, YMH<sup>+</sup>16, ZCY16]. **Reconstructing** [ADGT16, ADGT17, PAHD04, PAHD05]. **reconstruction** [ABD<sup>+</sup>11, APD06, EGL11, EGL13]. **Recovery** [DDFG08a, DDFG10, DDFG08b, DDFG08c]. **Recursive** [XYD16, XYD18]. **redundant**

[CS99]. **refinable** [CDR96, CD96, CD97a, CDP97, DH94, DH95, Dau95b, DH04, DDD<sup>+</sup>23]. **reflex** [Huy08]. **Regression** [XYD16, XYD18]. **regularisation** [DDD16]. **Regularity** [CDP97, DGS99, DKLR12, DKLR14, CD96, CD97a, DL91, DL92b, LS00, Sun99]. **Regularization** [SP17, VD15, YGLD16, YGLD17, ZQW<sup>+</sup>19, CVN<sup>+</sup>13, LNDD06, LNDD07, LDN<sup>+</sup>08, LDN<sup>+</sup>10, VD17]. **Regularized** [ZQH<sup>+</sup>17]. **Related** [DG80, Boe01, CD92, Dau78c, DGR83, Nov02c, Tem96, Tem97]. **Relationship** [SP17]. **Relativistic** [DL83, DL84, DL05, LT05, Dau84]. **ReLU** [DDF<sup>+</sup>22]. **Removal** [CYG<sup>+</sup>17, FCY<sup>+</sup>17, YDC<sup>+</sup>14]. **Removing** [YCF<sup>+</sup>16]. **Repair** [Dau16]. **replication** [KLT<sup>+</sup>10]. **Reply** [DLM<sup>+</sup>07]. **represent** [AD79d]. **Representation** [Dau80c, DL96, LD96, Dau80a, HSZ97, Lu97, SZH97, TB94]. **representations** [RRD12]. **reproducing** [DKLR12, DKLR14]. **Research** [yGjZsC11]. **Resolution** [PZC<sup>+</sup>15, CD93d, CYV<sup>+</sup>13a, CYV<sup>+</sup>13b, PZC<sup>+</sup>12]. **resolving** [SLN<sup>+</sup>11a, SLN<sup>+</sup>11b]. **resource** [FVD21]. **Respect** [ADGT17, ADGT16, Red15]. **Restoration** [ABD<sup>+</sup>13, RCP<sup>+</sup>11, CRG<sup>+</sup>13, DT05, DTV08]. **results** [Dau94b, Dau98c, Dau98d]. **Retrieval** [ADGY16, ADGY19, CCD16a, CCD16b, CDDL21, Sud16]. **Rev.** [CD97a]. **reveal** [KLT<sup>+</sup>10]. **Review** [Bat93a, C.93, Gri95, Grü92, Hei93]. **Reviews** [Dau93a, Hei92, Lun92]. **revisited** [DDD16]. **revitalize** [Dau16]. **Reweighted** [DDFG10, VD15, VD17]. **Ridge** [CDD<sup>+</sup>12]. **Risk** [OWW<sup>+</sup>16]. **RNS** [SK12]. **Robust** [DY06, FVD21]. **Rock** [PH09]. **Ronald** [Lun92]. **root** [Tas99]. **roots** [Kar07, KM12, Nov02a, Nov02b]. **rule** [PM15]. **rules** [AM08, PM13a]. **Ruskai** [Lun92, ADG<sup>+</sup>24]. **Russian** [Dau01].

**S** [CHT98]. **SADT** [SM12]. **samples** [CDL02, FVD21]. **sampling** [JZL98]. **San** [Dau93b, Lun92]. **scale** [BAE11, DL91, DL92b, Dau97a, LLC11, PM11, PM13a, PM13b, PM15, SLN<sup>+11a</sup>, SLN<sup>+11b</sup>]. **Scaling** [ACV01, Ano11b, yGjZsC11, HN15, MRB<sup>+14a</sup>, Pol92b, Pol92c, RV09a, BDS98, ČF04, HN17, LS00, MRB<sup>+14b</sup>, Pol92a, SS98, Sun99, Wan01]. **scanning** [Ara13]. **Scattering** [CWC04, yGjZsC11, Zha00]. **scheme** [CD92, XLY<sup>+23</sup>]. **schemes** [BDV00, BD03]. **Schneider** [Ano93]. **science** [BDKP14, DKRS21]. **Sciences** [Ano98]. **search** [Tas00]. **search-optimized** [Tas00]. **searching** [WWFW98]. **Second** [JDB<sup>+14</sup>, EBJ<sup>+14</sup>, PM13b]. **secret** [Ara13]. **sector** [AAI13]. **segmentation** [FGDB17]. **seismic** [CVN<sup>+13</sup>, LDN<sup>+08</sup>, LDN<sup>+10</sup>, SLN<sup>+11a</sup>, SLN<sup>+11b</sup>]. **select** [DRT<sup>+09</sup>]. **selected** [Tas00]. **Self** [SM12]. **selfreciprocal** [Kla97]. **semigroup** [SD23]. **Sensitive** [YKIK04]. **separable** [CD93a, CD93b]. **Separation** [DMC<sup>+17</sup>, APD06, DMC<sup>+16b</sup>, DMC<sup>+16c</sup>, DMC<sup>+16a</sup>, APD06]. **sequence** [CXS04, XZCM06]. **Series** [Lu97, AIK10a, DW00b, Lun92, AIK10b]. **set** [CGB<sup>+15</sup>, GNG<sup>+08a</sup>, GNG<sup>+08b</sup>]. **Sets** [DL92a, DL01b, DL01a, BD03, Dau87, DGSS99, Tas99]. **shallow** [FVD21, Zha00]. **Shannon** [JZL98]. **Shape** [BBL<sup>+11</sup>, XYD16, XYD18, BBJ<sup>+09</sup>]. **Shapes** [BPG<sup>+15</sup>]. **ship** [CT15]. **short** [Dau93b]. **shows** [Dau16]. **shrinkage** [KTJ09]. **Sigma** [DS15a, DS15b, DD03]. **Signal** [GLG94, NM13, Dau87, Dau90b, DMW92, Dau98e, Dau06c]. **Signals** [LD96, WLD<sup>+16</sup>, XLY<sup>+23</sup>]. **Similarity** [HD06, BLS<sup>+11a</sup>, BLS<sup>+11b</sup>]. **Simons** [Duk16]. **Simple** [AD83, DJJ91b, DJJ91a]. **Simpler** [HD06]. **Simplified** [STAV09]. **Simulation** [GLG94, PKG13]. **simultanées** [APD06]. **Simultaneous** [DT05, APD06]. **Single** [CD00, CDL07]. **Single-bit** [CD00, CDL07]. **singular** [LL00, PM13a]. **singularities** [PM13a]. **Sivashinsky** [DT14]. **Sleep** [Ano08]. **smooth** [CDR96, RSD04, RSD07a, RSD08]. **smoothest** [CDR96]. **smoothing** [CVN<sup>+13</sup>]. **smoothness** [Dau95b, Nov95, RF09a, RF09b]. **Snowbird** [SC00, SC02]. **Sobolev** [Sun99]. **Society** [Dau93b]. **Solution** [PM13b, GL94, Zha00]. **solutions** [DL91]. **Solving** [SLN<sup>+11a</sup>, SLN<sup>+11b</sup>, CXS04, DTV07, DT14]. **Some** [DJF11, DTV08, DGR83]. **sounds** [EBJ<sup>+14</sup>]. **source** [BDV00]. **Space** [GBM09a, GBM09b, CDR96, CDDD03, DG88, Dau88b, DP88, Dau91, Dau95e]. **Spaces** [Dau80c, Qix12, AD79c, CCD16a, CCD16b, Yan12]. **Sparse** [BDD<sup>+07</sup>, BDD<sup>+09</sup>, DRZ07, DDFG08a, DDFG10, JDB<sup>+14</sup>, VD15, ZGSD04, DDFG08b, DDFG08c, DKRS12, DKRS15, RRD12, VD17, ZGSD06]. **Sparsity** [DFL07, DFL08, DDD16, CVN<sup>+13</sup>, DDD03, DDD04, SLN<sup>+11a</sup>, SLN<sup>+11b</sup>]. **Sparsity-enforcing** [DDD16]. **Spatiogram** [PCR<sup>+11</sup>]. **speaker** [DM99]. **Special** [ACD<sup>+13</sup>, DMW92, KD96]. **Spectra** [PHH09]. **Spectral** [DRZ07, PKG13, Yos15, Tas00]. **spectrum** [Dau84]. **speed** [Dur96]. **sperm** [LG08]. **sphere** [SLBD11a, SLBD11b]. **spherical** [SLN<sup>+11a</sup>, SLN<sup>+11b</sup>]. **Spline** [HN15, Gao14, LD16]. **Squares** [DDFG08a, DDFG08c, DDFG10, VD15, DDFG08b, UD97, VD17]. **squeezing** [DM96]. **stability** [AM08, CD92]. **Stable** [ADGY16, ADGY19, CDDL21, BDD<sup>+07</sup>, BDD<sup>+09</sup>, DD03]. **Stage** [Ano08]. **Standard** [DC11]. **statements** [Dau83a, RSD07b]. **states** [Dau80a, Dau87, Dau91, Dau94a]. **stationary** [XLY<sup>+23</sup>]. **statistical** [AHK13, BS94, CLG04]. **Steele** [Ano11a]. **steganography** [ST15]. **STEM** [BDKP14]. **Stephane** [Lun92]. **steps** [DS98, DS00]. **stochastic** [BD03]. **Stop** [ZQW<sup>+19</sup>]. **straat**

[Gre11]. **strategies** [CDGO02, DDK05].  
**street** [Gre11]. **structure**  
[AD79a, AD78a, AD83, FGDB17, GVO<sup>+11</sup>].  
**structure-preserving** [AD79a, AD78a].  
**structures** [CT15]. **Studi** [P15]. **Study**  
[CT15, P15, DDK05, OMOE14a, OMOE14b,  
PPR<sup>+15</sup>, Dur96, OWW<sup>+16</sup>]. **Sturm**  
[PSB<sup>+16</sup>]. **style** [WMJ<sup>+11</sup>]. **Stylistic**  
[JPB<sup>+09</sup>]. **subband** [CD92]. **Subbanding**  
[XWL07]. **subdivision** [DGS99, DGS01].  
**sublattice** [AD79d]. **Subsampling**  
[YD16, YD17, YD18]. **subsystem** [AD79d].  
**subsystems** [AD79b]. **Sunyaev**  
[PAHD04, PAHD05]. **Super**  
[PZC<sup>+12</sup>, PZC<sup>+15</sup>]. **Super-Resolution**  
[PZC<sup>+15</sup>, PZC<sup>+12</sup>]. **supervised** [PJB<sup>+09</sup>].  
**Support** [Dau90a, Dau89a, PM11].  
**Supported**  
[Dau88a, CDF92, CD93d, Dau93c, Dau06b,  
GB95b, GB95a, PKG13, WP05].  
**Supporting** [PPR<sup>+15</sup>]. **Suppressing**  
[XTZ10]. **Surface** [BBL<sup>+11</sup>, LD09].  
**surfaces** [AADL13, BLS<sup>+11</sup>a, BLS<sup>+11</sup>b,  
Dau11, LD11a, LD11b]. **surprises** [Gre11].  
**symbols** [DW01]. **Symmetric**  
[GL94, LD96, WP05]. **Symmetry**  
[LCDF10]. **Synchrosqueezed** [DLW09,  
DLW11, YLB<sup>+15</sup>, DWtW15, DWtW16].  
**Synchrosqueezing**  
[WHB<sup>+14</sup>, WLD<sup>+16</sup>, WFD11]. **synthesis**  
[Abo94]. **system** [AD79a, Abo94, AD78a,  
AD78b, AD79d, Red15, Sud16]. **systematics**  
[FGDB17]. **systems** [AD78b, AD79c, AD83,  
DDK05, HŠ02b, HŠ02a, TSS04, WP05].

**table** [RM95]. **Tale** [YGLD16, YGLD17].  
**Tap** [CKE17, MMC<sup>+13</sup>, SK12]. **Technique**  
[BBL<sup>+11</sup>, CD96, CD97a, DAR13, SM12,  
ST15, TDK15]. **Techniques**  
[Wel99b, Dau16, LDN<sup>+08</sup>, LDN<sup>+10</sup>].  
**Technology** [JDB<sup>+14</sup>, BDKP14]. **Ten**  
[Dau92, Dau01, Hei92, Bat93a, C.93, Gri95,  
Grü92, Hei93]. **tensor** [AD78b, LP01].  
**Texas.** [Dau93b]. **Their** [Lun92, RBC<sup>+92</sup>,  
SP17, CD92, Dau87, SLBD11a, SLBD11b].  
**theme** [Dau93c]. **theorem**  
[CS99, DH94, Kar03, Kar04]. **theorems**  
[DJ93]. **Theoretic** [HD06]. **Theoretical**  
[ZGSD04, ZGSD06]. **theories** [BS94].  
**Theory**  
[HW06, Lun92, MRB<sup>+14</sup>a, RGMD15a,  
CT15, HDH16, MRB<sup>+14</sup>b, RGMD15b].  
**Thermal** [BBN<sup>+10</sup>b]. **thermodynamic**  
[DL94a, DL94b]. **Thought** [Dau05]. **Three**  
[GKBD19]. **Three-Dimensional**  
[GKBD19]. **threshold** [XTZ10].  
**thresholding** [DDD03, DDD04, TDK15].  
**Time** [CHT98, Dau88b, DP88, Dau97b,  
DWtW15, AIK10a, DK86, Dau89b, Dau90b,  
Dau95a, DLL95, Dau97a, Dau98e, Dau06c,  
DWtW16, KLC05, LG08, LD11a, LD11b,  
NKM12, AIK10b, YLB<sup>+15</sup>]. **time-domain**  
[KLC05]. **Time-Frequency**  
[Dau97b, CHT98, Dau89b, Dau95a, DLL95,  
Dau98e, Dau06c, NKM12, YLB<sup>+15</sup>].  
**time-scale** [Dau97a]. **Tomographic**  
[LNDD06, LNDD07, SLN<sup>+11</sup>a, SLN<sup>+11</sup>b].  
**tomography** [CVN<sup>+13</sup>, LDN<sup>+08</sup>, LDN<sup>+10</sup>].  
**Tool** [DLW09, Dau89b, DLW11, OMOE14a,  
OMOE14b]. **Tools** [Dau97b]. **Tooth**  
[BBL<sup>+11</sup>, BBJ<sup>+09</sup>]. **Topic**  
[WPS<sup>+14</sup>, WPS<sup>+13</sup>]. **traces** [Du01].  
**Transfer** [YMH<sup>+16</sup>]. **Transform**  
[BBN<sup>+10</sup>b, DG80, DC11, MMN<sup>+11</sup>, SM12,  
WLD<sup>+16</sup>, YKIK04, ZGSD04, Ano16a,  
ABMD90, ABMD92, CD97b, Dau78c,  
DGR83, Dau90b, DM96, Dau98e, Dau06c,  
DWtW15, DWtW16, DAR13, DA15, KTJ09,  
KKJ<sup>+10</sup>, LK91, MDSW92, NKM12, NY15,  
ST15, Sud16, ZGSD06]. **Transformasi**  
[SG13]. **Transformation** [Ano11e, JZL98,  
RV09b, AIK10a, Lin97a, AIK10b, AIK10a].  
**Transformations** [Ano11d, Van08, Dau80a].  
**Transforms** [CHT98, DLW09, RB98a,  
YLB<sup>+15</sup>, CDSY97, CDSY98, CDV93,  
DMW92, Dau93d, DS98, DS00, DP02,  
DLW11, Du01, SLBD11a, SLBD11b].  
**Transient** [NKM12]. **Transitive** [GYD<sup>+18</sup>].

**Transportation** [LD09]. **Traveling** [JDB<sup>+</sup>14]. **treatment** [PPR<sup>+</sup>15]. **Tree** [CDDD01]. **trellis** [MDSW92]. **True** [DK86]. **truncation** [DH95]. **Tumors** [MMN<sup>+</sup>11]. **tuning** [SD23]. **Tutorial** [Lun92]. **TV** [SP17]. **Two** [DL91, DL92b, DJ93, Dau94b, YGLD16, YGLD17, AD78b, AADL13, BAE11, DH04, Dau11, WFD11, XZCM06, APD06]. **two-point** [XZCM06]. **Two-scale** [DL91, DL92b, BAE11]. **Type** [HN15, BDS98, DT14, HSZ97, KK10, KKT10, LP01, LW09, PM13b, PM15, RF09a, RF09b]. **typical** [Huy08]. **typische** [Huy08].

**ultra** [CYV<sup>+</sup>13a, CYV<sup>+</sup>13b]. **Ultrasound** [MMN<sup>+</sup>11, GEV12, KKJ<sup>+</sup>10]. **Uncertainty** [Nov98, Dau83b]. **Uncovering** [WMJ<sup>+</sup>11]. **underpainting** [ABD<sup>+</sup>11]. **underwater** [PR05]. **unified** [HN17]. **University** [Ano05]. **Unsigned** [ADGT17, ADGT16]. **use** [Dau87, DP88]. **used** [Dau16, Nov02a, Nov02b]. **Using** [BBN<sup>+</sup>10b, Dau95b, Dau16, MMN<sup>+</sup>11, P15, RCP<sup>+</sup>11, WLW06, WC02, WPS<sup>+</sup>14, YLB<sup>+</sup>15, AD78b, Ano08, ABMD90, ABMD92, BD03, BS94, CDSY97, CGB<sup>+</sup>15, CHXL06, DD03, DA15, EBJ<sup>+</sup>14, GEV12, JPB<sup>+</sup>09, KAB11, KKJ<sup>+</sup>10, KLC05, LG08, LQLC10a, LNDD06, LNDD07, MMC<sup>+</sup>13, MDSW92, NY15, NM13, PMK16, PKG13, PM13b, PSB<sup>+</sup>16, PJB<sup>+</sup>09, RGMD15a, RGMD15b, RL97, RSD07a, RSD08, SHN10, SD23, ST15, Sud16, TDK15, VP13, WWFW98, WPS<sup>+</sup>13, XZCM06]. **Utah** [SC00, SC02]. **utilizando** [VP13].

**value** [XZCM06]. **Valued** [ADGT17, ADGT16, DKLR14]. **Values** [Ma16]. **variable** [PM13a]. **variables** [DKP87]. **Variants** [PHP09]. **Variation** [GYD<sup>+</sup>18]. **Variational** [BS94, DT05, RRD05, RRD12, DT04]. **Variations** [Dau93c]. **vector**

[ABMD90, MDSW92]. **vectors** [CDP97]. **vejvletam** [Dau01]. **Ventilator** [WHB<sup>+</sup>14]. **verrast** [Gre11]. **versus** [UD97]. **very** [DD03]. **via** [DWtW15, DWtW16, DMC<sup>+</sup>16c, DMC<sup>+</sup>16a, HŠ02b, HŠ02a, WHB<sup>+</sup>14]. **view** [Dau96]. **VII.3** [Dau08]. **village** [Gre11]. **Vincent** [JHB<sup>+</sup>08]. **Virtual** [ABD<sup>+</sup>11, RCP<sup>+</sup>11, CRG<sup>+</sup>13]. **Visual** [BBN<sup>+</sup>10b, RM95]. **vitesse** [Dur96]. **VLSI** [LK91, MMC<sup>+</sup>13]. **vol** [DL01a]. **Volume** [Lun92]. **vs** [SYSP11, SYSP12]. **VUB** [Ano05].

**W** [Ano11a]. **Wajah** [P15]. **Wasserstein** [LD11a, LD11b, LPD11, LPD13]. **Watermarking** [PMK16]. **Wave** [OWW<sup>+</sup>16, WWD<sup>+</sup>15, WC02, WLD<sup>+</sup>16, PKG13, PR05]. **Wavefield** [CWC04]. **wavefunctions** [NG05, NG06]. **Wavelet** [ADGT17, Ano08, Ano11d, BBN<sup>+</sup>10a, BBN<sup>+</sup>10b, CDSY98, CHT98, CD93c, CKE17, Dau93d, Dau98e, DT04, DLW09, DC11, HW06, Kai10, KAB11, Lun92, MDSW92, MMN<sup>+</sup>11, P15, RB98a, RRD05, SHN10, Sin13, Sud16, SG13, Van08, WLW06, Wel99b, YKIK04, YD16, YD17, AAI13, Abo94, AIK10a, ADGT16, Ano11c, Ano16a, Anoxx, ABMD90, ABMD92, Ara13, CDSY97, CGB<sup>+</sup>15, CHXL06, CT15, Cob01, CD92, CD93a, CD93b, CDV93, CDGO02, CD97b, Dau90b, DMW92, Dau94b, DM96, DS98, Dau98c, Dau98d, DS00, DH02, DHRS03, DH04, Dau06c, DLW11, DMV09, DAR13, DA15, EGL11, EGL13, Gao14, HŠ02b, HŠ02a, JZL98, Kar03, Kar04, KTJ09, KKJ<sup>+</sup>10, LK91, LP01, LW09, LXDS11, Lin97a, LLC08, LQLC10b, LQLC10a, LLC11, LD16, LNDD06, LNDD07, MMC<sup>+</sup>13, NG05, NG06, NY15, OMOE14a]. **wavelet** [OMOE14b, PR05, RB98b, ST15, SLBD11a, SLBD11b, Tas00, TB94, VBU07, AIK10b, WP05, Wan07, XTZ10, YD18, Zha00, ZCY16]. **Wavelet-based** [DT04,

- CDGO02, HŠ02b, HŠ02a, LQLC10b, LLC11]. **wavelet-like** [SLBD11a, SLBD11b]. **Wavelets** [ACV01, Ano11b, BB07, CDV93, CK96, DP87, Dau88a, Dau89b, Dau90a, Dau92, Dau93b, Dau93f, Dau93e, Dau95d, Dau95e, Dau95c, DGSS99, Dau01, Dau08, DD11, GLG94, HPH09, LD96, Ma16, MRB<sup>+</sup>14a, Nie99a, Nie99b, Nie12, NM13, P15, Qix12, RGMD15a, RV09a, RBC<sup>+</sup>92, SP17, SLBD11a, SLBD11b, Tay08, VBU05a, Wah11, Wel99a, Won11, WPS<sup>+</sup>14, Ano99, Ano16a, AC14, Bat93b, BS94, Boe01, BSP98, ČF04, CXS04, CLG04, CDF92, CDJV93, CD93d, Daa93, Dau89a, Dau93c, Dau94a, Dau94b, Dau96, DG99, DT05, Dau06b, DT14, Dor94, DKB99, DL96, Dur96, DKLR12, DKLR14, EBJ<sup>+</sup>14, Fin04a, Fin04b, GL94, GNG<sup>+</sup>08a, GNG<sup>+</sup>08b, GVO<sup>+</sup>11, GB95b, GB95a, GEV12, JPB<sup>+</sup>09, Jam96, Kar10, KM12, KK10, KKT10, KD96, Koz06, Lai95, LG08, LL00, LM93, LM94]. **wavelets** [LM95, Lin97b, Lin98, Lu97, MD06, MYN07, MRB<sup>+</sup>14b, Nov95, Nov98, Nov02a, Nov02b, Nov02c, Old92, PMK16, PKG13, PM15, PSB<sup>+</sup>16, PM96, RGMD15b, Red15, RLS96, RL97, RF09a, RF09b, RA95, SS98, SLN<sup>+</sup>11a, SLN<sup>+</sup>11b, SYSP11, SYSP12, Str92, Tas99, Tem96, Tem97, VBU05b, WFW98, WPS<sup>+</sup>13, XZCM06, XWL07, Yan12, IZqJmTjZ08, Dau93a, Grü92, Lun92, Bat93a, C.93, Gri95, Grü92, Hei92, Hei93, Dau93a, Lun92]. **waves** [Dau93e]. **way** [BBJ<sup>+</sup>09]. **Weaning** [WHB<sup>+</sup>14]. **Weave** [YLB<sup>+</sup>15]. **weighted** [CD97b, DDFG08a, DDFG08b, DDFG08c]. **weights** [PM15]. **Wexler** [DLL95]. **Weyl** [BD03, Dau80b, Dau83a, Du01]. **whale** [LG08]. **Where** [Dau96]. **Which** [DL92a, BBJ<sup>+</sup>09, DL01b, DL01a]. **White** [DC11, XTZ10]. **white-noise** [XTZ10]. **Who** [BBJ<sup>+</sup>09]. **Wide** [PR05]. **Wiener** [DK85, DKP87, Dau91, KD82b, KD84]. **Wilson** [DJJ91a, DJJ91b, NKM12]. **windowed** [BDV00]. **Winner** [Duk14]. **wire** [IZqJmTjZ08]. **Wiskundige** [Ano05, Gre11, Huy08]. **without** [LK91]. **Women** [CL05, Ano14, Dau95d]. **Work** [ACD<sup>+</sup>13, Dau10, Dau16]. **Workshop** [JDB<sup>+</sup>14, DKRS12, DKRS15]. **world** [Sta15]. **writing** [Bon16]. **X** [ABD<sup>+</sup>11, ABD<sup>+</sup>13, DMC<sup>+</sup>16c, DMC<sup>+</sup>16a, FCY<sup>+</sup>17, YDC<sup>+</sup>14, YCF<sup>+</sup>16]. **X-Ray** [YCF<sup>+</sup>16, ABD<sup>+</sup>11, ABD<sup>+</sup>13, DMC<sup>+</sup>16c, DMC<sup>+</sup>16a, FCY<sup>+</sup>17, YDC<sup>+</sup>14]. **xf** [Pol92b, Pol92c]. **year** [Dau16]. **Yves** [Dau93a, Lun92, Dau93a, Dau10]. **Zel'dovich** [PAHD05, PAHD04]. **Zernike** [Sud16]. **zeros** [Boe01, Kar10, Nov02c, Tem96, Tem97]. **Zwanzig** [PS95].

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