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Title word cross-reference

2 [CBWD11, DMA+12]. $26.85 [Swi96].
$29.95 [Hat96, Wil96]. 3
[ATS+13, Ano02y, Ano14o, AHR+13,
BYZZ13, BCLH14, CCB+98, CBWD11,
CHWB11, CV14, DKS04, GD14, Gou98b,
Gou98c, Gou99b, Gro96b, Gro98b, Hor96d,
IGB+08, JGN+13, KTY00, KWG10, LTD05,
LD06, MLM+07, MTG97, MTS+06,
NYNI99, UTZHI2, XPZ+13]. $34.95
[Gou99d]. 4 [PAS+13]. $40 [Ma96]. $42.95
[Pet96]. $44.95 [Gou00, San00a, Tee99].
$48.00 [Bha00]. $49.50 [Hoc95]. $49.95
[GSW97, Gou99c, Gou99d]. $50 [Ma96].
$54.95 [Str00]. $54.99 [Ver98]. $6

[GSW97]. $6.99 [Gou99e]. $64.95 [Hoc96].
$68 [MS95]. $69.00 [SB97]. $69.95
[Ara99b, Gol97c]. $83.00 [Str99a]. $84.95
[Kra00]. $95.00 [Str99b]. $99.95
[Car96, GSW97]. $995 [Gou98b, Gou98c]. 3
[AAHA20a, AAHA20b].
[CSC+20, CBC+20].

0-12-208875-1 [Dav98a]. 0-12-691398-8
[Bro96]. 0-13-190999-2 [Str96].
[Bay97]. 0-201-70314-9 [San00a].
0-201-84760-4 [Swi96]. 0-306- [Str99b].
0-387-94211-4 [Hoc95]. 0-387-94441-9
[Hat96]. 0-440-22423-3 [Gou99e].
0-471-12253-X [Pet96]. 0-471-14159-3
[Wil96]. 0-471-17805-5 [Tee98b].
0-471-18359-8 [Ver98]. 0-471-25346-4
[Gou99d]. 0-7923-9432-1 [MS95].
0-89006-884-4 [SB97]. 0-89186-6876-4 [Ma96].

1 [Abo99a, Ano02k, Bir94a, KL07, PEB09c, Sto06]. 1-55860-346-8 [Hoc96].
1-55860-533-9 [Ara99b]. 1-55860-584-3 [Str00]. 1-55860-598-3 [Gou00].
1-56881-087-3 [Bha00]. 1-85233-228-X [Kra00]. 1-886801-65-7 [Tee99].
16 [IMK+16]. 19 [Che21d]. 1990s [Bla94].

2 [Abo99b, BCL00, Bir94b, Bul02, GKL+98, SJ06, Tee99, Wil98]. 2.0 [Bol07a, Bul02].
2013 [OK14]. 2016 [LSG+17, SZ17]. 2017 [Ano16b, BEG+18, Kel17]. 2019 [Ano18f, Ano18m, Ano19t]. 2020 [Ano20t, Ano20u].
21 [BVH+03, DB05, KLIW09, RDD09, TNJ05, TLS04, Vet04, Wan04]. 21st [Ano22-43, Ano23m, Ano14q, HLT+15, OB00]. 2D [ZZC+21].

3 [CGW+23, LPSZ08, LLZ22, LY19, SD07b, SZS+20a, SZS+20b]. 3-D [CGW+23, LLZ22, LY19, SZS+20a, SZS+20b]. 3.0 [Hol10].
324M [SJ04]. 360-Degree [TCM18, YZSY21]. 3D [Gou98b, Gou98c, Gou99d, KWYK22, NKZ+22].
3D-BCNN-Based [KWYK22]. 3DTV [SOS13]. 3G [SJ04]. 3G-324M [SJ04].
3Learning [AAHA20a, AAHA20b].

4 [Bal98, BCL99, BCL00, DKRS04, NAK+22, PFAHA03, S01, SYJC06, XDL04]. 4.0 [Bal98]. 45772-5 [Str99b].

5 [EMM+98, FCM+22]. 5.50 [Gou98b, Gou98c]. 5G [Ano17c, Ano17d, Ano17r, SSEKE19, YWWW19, ZRW+19].
7 [Ano02k, Ano02j, BCGU10, NL99a, NL99b, TLS04].

802.11 [And98].
97 [GY97].

= [HN07].

Academic [GSW97, MS95]. Accelerating [TCPD10]. Accelerator [Car96].
Acceptability [AFKN95]. Access [DTG+08, Jai06, Jai97d, MPM+17, Rei94b, SDFEK09, SH10, SBB+13, UTZH12, Vet04].
Accessibility [DG08]. Accessible [AVW08, GLN+08, LPSZ08, NSS01, PMGCCPRM11].
Accessing [EL06, Oom11].
Accompaniment [PFMMF23]. Account [Ros03]. Accuracy [TGB+22].
Achievements [BVH+03]. Achieving [HWD10]. ACM [CCOB14, JJO+04, SJM06, Swi96, COCCB14, FJ12, Kel17, RJ14].
Acoustic [GWD+22, SM15]. Acquisition [DRB09]. Acronyms [Met00]. Acting [CCM+04].
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Active [Sch94, TWY+22]. Active3D [CNN02]. Active3D-Build [CNN02].
ActivePresenter [GSW97]. Activities [AHR+13, Bly90, Kah96, YMON08].
Activity [MNK107, VKV+12]. Ad [Ano18h, Ano18t, Ano18u, Ano18v, Ano18-30, Ano18-29, Ano18-35, Ano18-33, Ano18-34, GQ10].
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Adaptations [BBMC02]. Adapting [CRD+11]. Adaptive
[BQLN+18, CBG09, DTF17, Dav94, DDV03, GWC17, GRP21, GT11, HYLK21, LLP+16, LWN+21, LWW+22, LLZ03, MPG07, QZ14, TH05, VW03, YSZY21]. Adaptively [LYL+15]. Add [Meh99, Nac10a]. Add-in [Meh99]. Addiction [HLADCR+21].

Adding [AYK08, BQLN+18, Gro96a, RCG99].

Addison [San00a, Swi96]. Addison-Wesley [San00a]. Addresses [Rei96a]. Adjacent [ZZZ+21]. Adults [MYBP+22]. Advanced [PPDH94]. Advances [Ano01d, RMPK07, SZS+20a, SZS+20b].

Advancing [Ano16c, BQLN+18, Gro96a, RCG99]. Addison [San00a, Swi96]. Addison-Wesley [San00a]. Addresses [Rei96a]. Adjacent [ZZZ+21]. Adults [MYBP+22]. Advanced [PPDH94]. Advances [Ano01d, RMPK07, SZS+20a, SZS+20b].
ATM-Based [RC95]. Attack [QGZF23].
Attacks [LJ05]. attendee [GSW97].
Attention [MNKI07, MB16, PXL10, SHH09, WCQ+22, XZL21, ZWH+21].
Attribute-Guided [RC95]. Attention [MNKI07, MB16, PXL10, SHH09, WCQ+22, XZL21, ZWH+21].
Attention-Ranking [SHH09].
Back [Ano16b]. Back [Ano09b, Ano19a, GO96, Nac14, SA07b].
Back-End [SA07b]. Background [LH23, LTC+20]. Backpack [DB05].
Based [AGR+21, ASLB20, Ano02f, Ano16c, Ano17r, AAHA20a, AAHA20b, BP96, BPT06, BD03, CW+19, CH02, CW+05, CL06, Che22a, CNYL21, CDWT10, CNN02, Cur02, DTF17, DFG+14, Dje02, DGT+22, EFS01, FZH+21, FCL+19, GD14, GPA20a, GPA20b, GR17, GRP21, GWD+22, HCLK23, Hay98, Hir97, Hor96d, HHLW20, HXXS18, HRH+21, JNK06, JGN+13, KTB+22, KG5+02, Kin96, KD17, KGU07, LTD05, LVL09, LLLH18, LSKP09, LTM03, LCM09, LLD+16, LLL+17b, LLH22, LZD+22, LMS+22, LRDT13, LWH16, LY19, hMLDM98, MXH21, MMSB15, Mou06, MTS+06, NKS+22, OWZ+20, PRC00, PZKV11, PXL10, PFMMF23, PFAHA03, QPZ+21, QJC+18, QGZF23, QSL+19, RSR+01, RC95, Rou99, SdOG98, SZ94, SGS01, SMK+10, SRA08, SLW98, SSS+19, VCBM19, WHM15, WCS+21, WEV03, WBKW96, XZL+16, XCY21, YMON08, YHFC14, YH16, YKHK4, YKW01, ZJC+20, ZMF21b].
Based [ZLL+20, ZSZ+20, dLA01, Bra98, KC00, WJ99, KWWY22]. Bases [MdRCS15].
Basic [Dav98a]. Basics [Tee98b, Ver98].
basics [Chi95]. Battle [Ano01r, Gro95c].
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call-detail [MBPM98]. Camera [DFG+14, LKBE08, VCBM19].
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Campus [FHL04]. Can [LT11, Sch06, Tai02, Ano98]. Capabilities [BQLN+18]. Capacity [LLY+18]. Capella [GSW97]. Captioning [STL18, WB08].
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CD-ROMs [Neu00]. CDN [DWX23, FRM+07]. CDN-Supported [FRM+07]. Celebrity [Zim03]. Cell [Ano17r, Th06]. Cellular [BCF04, DMA+12, ZCH+19]. Center [Ano16s, Ano18p, CLSY12, MLP00, PVAMM10]. Centered [Ano11h, Jai06, Ovi96, PCMT16]. Centers [ZCH20].
Centric [Rau+16, Sch14, SdOG98, ZMV+08].
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Characterizing [WVA+07, WLY+15]. Characters [Bre04]. Charge [Tai02].
Charles [Gou99c, Gou99d, Pet96, Tee99].
Checking [Gro95c, LLD+16]. Cheese [Gol06c].
CHI [Bol17]. Chief [Jai95a, Jai95d, Jai95b, Jai95c, Jai96b, Jai96c, Jai96a, Jai96d, Pan7b]. Child [GGX+17]. Child-Safety [GGX+17].
ChildGuard [GGX+17]. Children [GCL95]. CIRL+03, DP95, RHP+06].
Choose [Ano16a]. Choropleth [ZSN+05]. Christian [ZKWW17a]. Chronicles [Jai03d].
Cinema [MD00, PVAMM10, Vai95]. Cinemagraphs [Yeh16]. Cinematics [Ano01b].
Cinematography [DFG+14, DAV98a, DAV98a]. Circle [Nac14].
Circulating [Ran08]. CiSE [Ano21b].
Cities [RBK+00]. Citizen [Swi96]. City [BVA+15, DLW+19, RBK+00].
Class-Balanced [WLL+21]. Classification [AK22, AHR+13, GSO10, GL20, HLT23, LWH+18, MXH21, WBKW96]. Classifier [FGC+14]. Classroom [Gol97c, PEB09a, PEB09b, PEB09c].
Clavinet [BDPN94]. Cleansing [ZYS+10].
Clearing [LS00]. ClearType [LS00]. Click [SS12]. Clickers [Jai97b]. Clicking [SM10a]. Client [BDPN94]. GS01, Jai05b, SA07b, XDL04].
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Ano21t, Ano21w, Ano21u, Ano21z, Ano22t, Ano22u, Ano22k, Ano22l, Ano22m, Ano22-28, Ano22-35, Ano22-29, Ano22-36, Ano22-32, Ano22-31, Ano22-30, Ano22-37, Ano22-33, Ano22-38, Ano23e, Ano23h, Ano23i, Ano23j, AAHA20a, AAHA20b, BH07, Dus00, EH05, Fal07, FHK08b, Gou99d, Gou00, GCCGW17, Hol10, Jai16, Ma96, Sto06, SJ06, SD07b, SD07a, TN98, WSR95, YGM+16, RM99, Ano18r, Ano18s, Ano19s].

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Computer-Navigated [BH07].

Computer-Supported [Dus00, YGM+16].

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Computing [Ano02c, Ano02e, Ano14i, Ano15p, Ano20i, Ano20s, Ano22w, BBCN12, Bol15a, Che21b, CJ12, CZCJ16, Del00, FBB+05a, GH15, ISDH14, Jai94a, Jai96a, KM95, KMB97, KWYK22, LH18, MLJ06, MTH+20, Nac00, Nac04, O004, PCMT16, PEB09b, PEB09c, PPL08, RMPK07, Rui14b, Sch06, SB97, SSEKE19, TCS16, TATS94, Wea00, ZMVD+08, ZKHS21, ZCWH15, SS00, Ano15o, Ano15r, Ano15q, Ano16p, Ano17b, Ano18d, Ano19a, Ano19b, Ano19c, Ano20a, Ano21a, Ano21b, Ano22r, Ano22s, Ano22b, Ano22c, Ano22d, Ano22h, Ano22i, Ano22j, Ano23b, Ano23d].

ComputingEdge [Ano20b, Ano20c, Ano21f, Ano21c, Ano21d, Ano21e, Ano22c, Ano22f, Ano22g, Ano23c].

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Contact-Expressive [Mcg04].

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Do [CSC‘20, CBC‘20, Gol04a, Tho00].

Dobson [Kra00]. Document [LW00].

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Editor-In-Chief [Jai95a, Jai95d, Jai95b, Jai95c, Jai96b, Jai96c, Jai96a, Jai96d].

Editorial [BLM‘22, JYS‘14].

Editors [LSZM00, BB04, CR04, CKA09, DHH‘15, DG08, DV03, FG509, GS06, GM01b, GM01a, GB96, GT08, HH05, Hua97, Moc97, NTB97, PK06, ROAS00, RMPK07, ZYN‘16, LLP‘16].

eds [Kra00].

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Extending
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[Bro96, Car98, Ano22v].

Generalized
[CYW21, LBZL22, MSW18].

Generate
[LCL21]. Generated
[CLSY12, XWJ16]. Generating
[BCF04, CWH+17, CYL22, XZL+16]. Generation
[AYK08, CV14, GV07, GHD+14, Hir97, Hub04, LBZL22, MZZ+16, MTG97, SvdM11, SH08, VBL+14, XCZHS19, Vin98]. Generations
[GI11]. Generative
[CYL22, GL20, LWL+20, WLL+21].

Generic
[Ano02k]. Genetic [GL03].

GeoDec
[SBKK+10]. Geodesics [LTD05].

Geodesics-Based
[LTD05]. Geographic
[CCB+98, New10, WJ99]. Geographical
[Kra96]. Geolocation
[ZHC+20].

Geolocation-Aware
[HWL+14].

Geometric
[KWG10, LJ05, LZD+22, WLZL12].

Geosocial
[JYS+14]. Geospatial
[SBKK+10]. Geras [Gro95a]. Gestural
[Que96]. Gesture
[LSKP09, PKL15, PPL08, iWD15]. Gesture-Based
[LSKP09]. Get
[Ano15m, Ano15n, Ano20q, Ano20r, Dau99, HNM03, Pla96].

Glyos
[WSS02]. Give [GB98].

Gives
[Bro96]. Glasgow [EL00].

[RM99, PHS03]. Glasses
[SZS+20a, SZS+20b]. Glasses-Free
[SZS+20a, SZS+20b]. Glassman [Gou00].

Global
[GWL+22, TY00]. Globalizing
[Jai96c]. Glow [KCO10].

Goals
[BVH+03]. Goes
[Ano021, ROW+97, Rui15b]. Going
[HLNS17]. Golden
[GA20a, GA20b]. Gone
[Sm12b]. Good [Kol96].

Governed
[CRD+11]. GPS
[Dia99].

Gradient
[AG+21, SS19].

Gradient-Based
[AG+21]. Grail
[Ano02f]. Grain
[SRA08]. Grained
[TSM21]. Grand
[FJ12, JIWi13, OK+14, SS11]. Granular
[WMS05].

Graph
[FFW+20, FOW+22]. HZY+23
[QSL+19]. RLW+21. SMK+10. XCZHS14. YKW01].

Graph-Based
[XCZY14]. Graphic
[GO96]. Graphical
[FMN98]. Graphics
[Ano22k, Ano22l, Ano23e, Gou00, Gro96a, Gro98b, Qui03, TN98, WSR+95, Gou99a, RM99, Gou00].

Gray
[FGD01]. Gray-Scale
[FGD01].

Grayscale
[PMV98]. Graph
[XCZY14, YKW01].

Grayscale-Based
[XCZY14]. Geographic
[GO96].

Guidance
[BBZB07]. Guidance
[BVH+03].

Guide
[REI+04, CWH+04, GY97].

Guided
[HNC96, M95, Str96, Swi96, Wil95]. Guided
[HGW22, HLW16, LGW16, LJZ+13].
Guides [CCLS03]. Guitar [Fer18]. Guojun [SB97].


FCCM [Smi13a]. Here [Gou99c, Bro96, Gou99c]. Hearing-Impaired [AdAFM95, MTD+11]. Hearing [AdAFM95, MTD+11]. Height [Ano15y, Ano16-27]. Help [McGö6, Re97d]. Helps [Pla96]. Herding [Sm13a]. Here [Jai02b, SS12]. Heritage [Add00, AG00, CD14, FBB+05a, Hav00, Oom11, PCK500, ROAS00, SO00, Zhe00].

Heterogeneous [Ano01j, Ban97, HZY+23, HLY10, SXHH16, XCHZ19]. HEVC [HACMJ17, LZZ+18, MTXH19, YA14]. HHalf [Ano22v]. Hiding [BD03, GL10, GT11]. Hierarchical [BR96, KS06, LYG19, ZZS+22].

Hierarchy [JYXT11]. Higginbottom [Str99a]. High [AGR07, Ano01n, CWW+19, CYW21, CW09, CMC+20, FGC+14, Gro96b, HS99, LLY+18, NL12, RSR+01, SGK+05, Ser05, Vai95, YA14, YHX15]. High-[CYW21]. High-Bandwidth [Ano01n]. High-Dynamic-Range [CW09]. High-Performance [NL12, SGK+07]. High-Quality [FGC+14].

High-Resolution [Vai95]. High-Speed [CWW+19]. High-Throughput [AGR07]. Highlights [TCP04]. Highway [Swi96]. Hip [TGC06]. Histograms [NAK+22]. Historic [HOK00]. History [Ano22h, Ano22j, Ano23d, Car98, HLP+14, Sni11c, ZLGG21]. HIT [Cam97]. Hits [MD00]. Hoe [GQ10]. Hoffman [Hat96]. Holodeck [Foo06]. Holographic [CCS16, ZDS19]. HoloLens [LDZS18]. Holoscopic [ATS+13]. Holy [Ano02f]. Home [AYK06, JNK06, LTM03, MPL00, PKN+04, Kim95]. Home-Based [JNK06]. Honeymoon [Gol07a]. Honeywell [HP96]. Hongjian [GSW97]. Honoring [Ano20s]. Hopes [GO96]. Horizon [Rui17b]. Horus [SGK+07]. Hospitality [JP13]. HOST [Ano20t, Ano20u]. Hot [Ano21f]. Hotels [Tit03a]. House [Ano14d, Ano14i, Ano14j, Ano14l, Ano14o, Ano14r, Ano14q, Ano14w, Ano15r, Ano15e, Ano16g, Ano16j, Ano16k, Ano16p, Ano16t, Ano16-28, Ano17e, Ano17f, Ano17g, LD06, SB97, Str99a, Ano15n, Ano16z]. HTML [Bal98, Gro95c, MB00]. HTTP [BQLN+18, DTF17]. Human [Ano01h, Ano16i, Ano16j, AAE23, Bha00]. DAL+16, EH05. EYT+06, GB98, Jai06, KG10, KGU5, LMC18, MMS13, Snu02, TL97, iWD15, ZWL+14, ZSL+22].

Human-Centered [Jai06]. Human-Computer [EH05]. Human-Face [Bha00]. Human-Scale [KG05]. Human-Vehicle [EYT+06]. Humans [Zen16]. Humphrey [Ano23g]. Hybrid
Independent [GCP01]. Index [Ano95a, Ano96a, Ano97, Ano98a, Ano99a, Ano00a, Ano01a, Ano02a, Ano03a, Ano04a, Ano05a, Ano06a, Ano07a, Ano08a, Ano09a, Ano11a, Ano13a]. Indexes [Dav96b].
Indexing [BCGU10, Dje02, Gro97b, KAHHM96, LM02, SZ94]. Individualized [JNK06]. Individuals [MOK+15]. Induced [YGN18]. Induction [WKY+15].
Industrial [Miy17, VKV+12]. Industry [FJ12, KSW12, KLKW09, SS11, Sti95, Ano21f]. Inference [XCZY14]. Infobahns [Sha95]. Information [Ano94c, Ano96b, Ano13g, Ano18g, Ano22-34, Ano23j, Ara99a, BCL00, Bry00, Car98, CHWB11, CHSC22, CDP99, Gol04b, GRI96, Gro94, GL97b, GWD+22, Jai97d, Jai00a, KLKW09, Kem95, Kra96, Lin94, MKD10, New01, NKZ+22, PBLB12, Rei94c, Swi96, Tee98b, Tee98a, Tia06, WJ99, WHM15, WLZL20, XLL+22, Ara99a, AK99, DH97, Kim95, Low95, NM98]. Information-Based [NKZ+22]. Informationitis [Jai00b]. Informative [Wal03]. Infoscopes [Jai95b]. Infrared [ZSZ+22, ZCC+13].
Intent [AYK06]. Intentions [CDD+00, YWT+07]. Inter [HZY+23]. Inter-Relational [HZY+23]. Interaction [Ano13d, Cho06, EYT+06, FSC08, GB96, Ing13, Kra00, KMS16, MJSF15, Mak05, MTS+06, Nac10b, NMK+06, PKV+16, Que96, WZ10, YGM+16]. Interactions [Ano16i, Ano16j, HWV+09, HXXS18, Kra00, WDZ+17]. Interactive [AAA+09, BM98, Br04, CVDL05, CCM+04, COCB14, CK6, CCP11, CBG09, COH00, Cle08, Cre05, DHH15, DDV03, FBB+05a, FBB05b, Gou15, Gou98a, Gro95a, Hag96, HH05, HK95, HCRK08, Hor96d, HW98, JNK06, JJO+04, Jai97d, KMJ17, LL97, LV94, MSW18, Ma00, Mi98, PMR+04, PD00, RGH+21, SM15, SJM06, SHH09, VW03, Wal03, ZSN+05, ABH+95, Reb95].
Interactivity [Bak06, Gou98a, HN07]. Interchange [New95a, New95b]. Interdisciplinary [HH18]. Interest [BPT06]. Interest-Based [BPT06].
Interesting [Yeh16]. Interface [Ano01n, Ano18t, Ano18u, Bla94, Bro02, Del02, Gou15, Kim96, KGU07, Lar03, LSKP09, SREH04, SH08, TIS96, TGC+06, Ano19i, Ano19j]. Interfaces [ADV05, Gol06c, Gug03, HKN04, KMS16, Ovi96, PK06, PKL15]. Interleaved [LCC14, MdRCS15]. Interlinking [RSS09].
Location-Based [SLW98]. Locative [Hig08, Wei08]. Logbook [VBL+14].
Logging [BDD+12, BPT06]. Logic [WKY+15]. Logistic [ZZC+21]. Long [FS01, HG09, MZSH01, SSW20, XSS14].
Long-Term [FS01, SSW20]. Look [LDZS18]. Looking [Ano09d, Ano18w, Ano18x, Ano19x, Pan07b, Pan08, RM99].
Looks [HK17]. Loop [MZZ+16, SW04]. Lopez [ZKWH17a]. Loss [GRP21, HYLK21, JYC08, ZHC+20, ZZZ+21]. Lossless [LHD+20]. Lost [Tit06, Rei99c]. Love [Sch06].
Low [CYW21, DSGG21, LSK+22, PMV+22, Ser05, WHW+22]. Low-Complexity [LSK+22]. Low-Cost [DSGG21]. Low-Frequency [CYW21].
Low-Resolution [PMV+22]. LSB [FGD01]. Lu [SB97]. Lucent [MZZ+16, SW04]. Lurking [EH05].
Mailing [HLN98]. Major [Ano16q, Ano17a, Ano19d, Ano21j, Sub06]. Majority [WCS+21]. Make [Gol98, MPL00]. Maker [Car96]. Making [Ano02g, BGC+15, DT94, GLN+08, MS95, NSS01, Neu00, SBKK+10]. Malaysia [GO96, GBL97]. Malware [WLZL20].
Manageable [DXW23]. Management [AN97, Ano01j, BM099, BR96, CDR+10, CKA109, Che18d, Che21d, Che22a, DTT+13, DSU03, DLW+19, G04b, HLY10, ISDH14, LRDT13, LY19, MLJ06, Wan04]. Management-Enabled [CDR+10].
Managing [BHLP16, For02, GM01a, Gro99a, Hor96d, Kra00, LMS09]. Manga [AFO+20, HLW+19]. Manga109 [AFO+20]. Manifold [GL20]. Manifolds [ZG09].
McClellan [Bay97]. Me [KS12]. Meaning [DV01, Foo05]. Measurement [LMCP18].
Measuring [OR02]. Mechanism [LLY+18]. Mechanisms [ZWH+21]. Med [Ho94]. Media [Abo99a, Abo99b, Ada03, Aud08, Ano98b, Ano01b, Ano01f, Ano01h, Ano01i, Ano02f, Ano02h, Ano02y, Ara99b, Ara99a, Bak06, Bak07, Bay97, BBCN12, Bha00, BMO18, Bov01, Bre99, Bro96, Bur09a, Bur09b, CYY20, Car96, CRB+08, CL10, Cha06, CGM97, CWZ+05, CEG+13, Dav98a, Dav02, Del01a, DP95, DN00, DV01, DV03, DK04, DAC05, Fal07, Fe09, Fle06, Foo06, FRM+07, FHK08b, GA15].
GSW97, GB98, Gol04c, Gol06b, Gol06c, Gol07a, Gol07b, Gol08b, Gol08a, GV07, Gou98a, Gou98b, Gou98c, Gou99c, Gou99d, Gou99e, Gou99b, Gou00, GTH+13, Hal01, HR00, HKM+10, Hat96, HM95, HWV+09, Hig08, Hoc95, HLP+14, HKN04, HS08, Ing13, Jai97b, Jai97c, Jai97d, Jai97e, Jai97a, Jai98a, Jai98b, Jai98c.

Media
[Jai98d, Jai99c, Jai99a, Jai99b, Jai00a, Jai00b, Jai00c, Jai00d, Jai01a, Jai01b, Jai01c, Jai02a, Jai07, Jam07, JW17, Juhl11, KNLZ07, KZ06, Khu07, Kol96, Kra00, LLP+14, LWZ+18, Luo04, Ma96, MSW18, Mal00, MST+06, MPG07, McG06, Meh98, MS95, Mir03, Nac00, Nac01, Nac04, Nac07, Nac10b, Neu00, NJ06, OB00, Pa99, PKV+16, Par98, Pet96, PE09c, RL06, RDD09, RDGRD15, Rou99, SSG19, Ssu00, Sch06, Sch14, SB07, She99, Sin99, Sni12c, SBB+13, Ste01, Sto06, SJ05, SD07a, Str96, Str99a, Str99b, Str00, Swi96, Tee98b, Tee99, Tia06, TCPD10, Tit02, TD00, TR01, Ver98, WZL12, WFZ+20, WLN+21, Wei08, WSR+95, Wil95, Wil96, WO06, WTL+14, XCY14, XCH19, YJC07, ZMV+08, Pur97, MediaEval [LSG+17].

Mediascape [Rou99].

Mediascapes [SHG+07].

Mediastation [LKGR94].

Mediating [MP17].

Medical [BLBC22, LH18, Par12, WH97, Hof94].

Medici [Bre99].

Medicine [HZY+23, LH18, QSL+19, KO94].

Medusa [WGH94].

Meet [Bol07a, JW17, ZSYW22].

Meeting
[CKRW00, PBLB12, Shn02, BHS13].

Meetings [NYN199].

Mega [JS13].

Member [Gro00c].

Membership

Memory [CG14, CYW+22, DD04, DAL+16, HCLK23, MNK07].

Memory-Based [MNK07].

Memory-Efficient [CG14].

Mental [AC18].

Menu [PKL15].

Mercuri [HP96].

Mercury [Hor96d].

Merge [LL97].

Merging [Jai96d].

MERL [ABH+95].

Merwin [An017u, An018-29].

Mesh [LLY+18, LY19, MMSB15, XLL+22].

Mesh-Based [MMSB15].

Meshes [LTD05].

Message [An009d, An010a, Del02, Gol02a, Gol03c, Gol03d, Gol04a, Gol04c, Gol04b, Gol04d, Gou99a, Gou99d, Gro00b, Gro00a, Gro00c, Jai95a, Jai95d, Jai95b, Jai95c, Jai96b, Jai96c, Jai96a, Jai96d, Pan06, Pan07a, Pan08].

Messaging [KG97].

Meta [Nac00, Nac04].

Metadata [Bol04, CKA109, FDM+15, KBD+05, LMS09, NvOH05, SS06, SBB+13, SGS01, Tes05, vONH04].

Metalanguage [TKB+07].

Metamorphosis [OKN+99].

Metaphor [AP00, CT01].

Metaverse [Che22c, DL22, FCM+22].

Method [An017r, CWH+17, CCW07, FWL22, LY19, WNY09].

Methodology [BL01, MG12].

Methods [HK07, MTH+20].

Metric [GPA20a, GPA20b, WH11].

Metrics [MMC01, MM14].

MHEC [EMM+98].

MHEC-5 [EMM+98].

MHEG [Col94, MBE95].

MHEGAM [KG97].

Michael [Gou99e, Ver98].

Michelle [Tee98a].

Microsoft [BBCN12, CHH98, JS13].

Micro-University [CHH98].

Microarray [LY19].

Microcosm [Hal01, GHR00].

Microelectronics [May96].

Microexpression [GLB+21, SLZ+22, VVS21].

Microsoft [Tee98b, Gro95a, Kla96, Rei96a, Tee98a, Zha12].

Microtuning [Mou06].

Middleware [Cou99, TCPD10, WSS02].

MIDI [LHA06, Mot06].

Might [An002u].

Migrating [Nac03b].

Milano [Gou98a].

Millennium [BCL00, BCL99].

Miller [Gou98a, Swi96].

Million [SMH+17].

MIME [PHG94].

Minding [Sni12a].

Minimal [EL06].

Minimal-Impact [EL06].

Minimally [LRCY07].

Mining [BHS13, HS17, LEGF08, SWW11].
WCS+21, WLPN11, WKC+13, YHS11].

MIPR [SZW+19]. Mixed
[CCM+04, HDW11, HS08, LRCY07, Rad05].

Mixed-Media [HS08]. Mixed-Reality
[HDW11, LRCY07, Rad05]. Mixing
[MKTYH03]. Mixture [WHW+22]. MMAC
[ZHS21]. MMD [G97]. MMHealth
[BEG+18]. MMT [LPL+13]. MMX
[GL97b]. MobiDENK [KBB04]. Mobile
[An04i, BBZB07, CG14, CFR+10,
DNM+10, GCCR11, GHD+14, Hak15,
HFDW11, HW+09, HLB+10, HRCK08,
Hub04, ISDH14, Juh11, KBB04, LLS11,
Lug99, Naco3b, O04, PM16, ROW+97,
SKK+12, STH06, Str99b, SY05a, Sub06,
SSEKE19, SH08, Tit07, VBL+14, WZL12,
WZ+17, We08, WZ10, WKC+13,
WT+14, YHFC14, ZOR+09, Dia99].

Mobility [HLY10, Jay03, Meh99].

Mobiled [Aut11]. Modal
[MLHK17, WFWZ+20, WCQ+22, ZSZ+22,
ZYS+10, ZSZ+22, ZZS+22]. Modalities
[WZL+21]. Modality [MTP+11]. Model
[De95, GL20, HFK95, KE96, LZZ+18,
Meh99, MBM21, OSS04, TWY+22, WJO7,
ZLT+12, ZDS19, EL00]. Model-Driven
[OS04]. Modeling
[AYK06, Ang03, Car98, CL10, CPCT03,
CCE+13, GCP01, KCKC00, LTM03,
MBX14, Ovi96, QZ14, SCY+16, SC16,
SSW20, WZL+21, YZS16, KC00, HLT+15].

Models [Dav96b, KGW10, Svm11,
UTZH12, WH11, YWT+07]. Modern
[B09, CJ12]. Modes [Mur15].

Modification [LW22, SS19]. Modulation
[ST16]. Molecular [Hal01]. Molecules
[QL+19]. Momentous [Che20]. Mona
BBG+96]. Money [GS95]. Monitoring
[AC18, BCD+02, GGX+17, MQC+10,
TWY+22]. Monroe [Tee99]. Monument
[KBB04]. Moon [WSR+95]. Moratorium
[Buf04]. Moreland [Wil96]. Morgan
[An99b, Gou00, Hoc96, Str00]. Morphing
[CDD+00]. Motion
[CSZL20, KTP06, VTJL+08, VVS21].

Motivate [MZH01]. Motivator
[PB09b, PB09c]. Mouse [Jai97b].

Mouth [WDZ+17]. Move [Go06c].

Movement [DOD22, Eff05]. Movements
[dG04]. Movie [DFG+14, KSW12, WW03].

Movies [YW14]. Moving
[Che18b, Che22d, VGH+18]. MP3 [MB99].

MPEG
[An02k, An02j, Bal98, BCGU10, BCL99,
BCL00, BNZ05, BVH+03, Chi95, DRK04,
DPC05, DTG+08, DYT+09, DB05, DLM+19,
DAC05, FC+22, GCCR11, GKL+98,
HKM+10, KLKW09, LPL+13, NL99a,
NL99b, NAK+22, Pan95, PFAHA03, QH05,
Qua13, RDD09, SS01, SDFK09, SYJC06,
Smi05, Sod11, TCPD10, TNJ05, TLS04,
VL+22, Vet04, Wan04, Wl98, XDL04].

MPEG-2 [GKL+98, W98]. MPEG-21
[BVH+03, DB05, KLKW09, RDD09, TNJ05,
TLS04, Vet04, Wan04]. MPEG-4
[Bal98, BCL99, BCL00, DRK04, NAK+22,
PFAHA03, SS01, SYJC06, XDL04].

MPEG-5 [FCM+22]. MPEG-7
[An02k, An02j]. NL99a, NL99b, TLS04].

MPEG-7-Compatible [BCG10].

MPEG-A [DPC05, HKM+10].

MPEG/Audio [Pan95]. MRI [XL22].

MSN [Gro95c]. MTAC [GY97]. Much
[B09]. Mulimedia
[CSC+20, CBC+20, SMdS+21]. Multi
[An15y, An16-27]. MSW18, ZCH+19].

Multi-Bitrate [ZCH+19]. Multi-Core
[An15y, An16-27]. Multi-Instance
[MSW18]. Multiattention [NKZ+22].

Multicast [JYC08, JTC09, LLL03, YS09].

Multichannel [WFRZ21]. Multiscross
[LZZ+21]. Multidevice [KMM+10].

Multidomain [CHC+22]. Multifaceted
[SC16]. Multigraph [ZZS+22]. Multilabel
[GL20, ZSYW22]. Multilevel [AB97].

MultiMedia [HLT+15, Aur04, AN97, AB97,
AGu96, ALS22, AO15, AFO+20, AdAFM95,
AKMHP09, An03, An09c, An01f, An01i,

AN97].
FFW$^{+}$20, FWL22, GQ10, HNDP17, HLY10, Hub04, LWL$^{+}$20, MYBP$^{+}$22, Mou06, New94, PAS$^{+}$13, RL06, RLW$^{+}$21, Rat00, ROW$^{+}$07, Rui14b, SWW11, Str99a, WX14, XGN06, XCZH19, ZCH$^{+}$19, CLSS97, Str99a.

Neural [FFW$^{+}$20, FWL22, GLZW20, LSK$^{+}$22, MYBP$^{+}$22, PM16, Rui14b, STL18].

Neutral [ST16].

Newlywed [Smi10b].

Newer [Rei94b].

Newspapers [Gro95a].

Next [AYK08, CV14, GV07, Hub04, MZZ$^{+}$16, SO00, SH08, XCZH19, Vin98, CLSY12].

Next-Generation [AYK08, CV14, GV07, Hub04, MZZ$^{+}$16, Vin98], NFV [Ano17r].

NFV-Based [Ano16c, Ano17r].

Niche [Pet96].

Night [MD00].

Nightmare [KRB19].

Nights [MN07].

Nixon [Kra00].

No [Gro95c, QPZ$^{+}$21, ZGL$^{+}$14].

No-Reference [QPZ$^{+}$21, ZGL$^{+}$14].

Nodes [SMH$^{+}$17].

Noise [CHSC22, GT11, SRA08].

Noise-Balanced [GT11].

Noise-Robust [CHSC22].

Noisy [HTH$^{+}$22], Nomadic [HWV$^{+}$09].

Nominations [Ano16b, Ano16q, Ano17a, Ano19e, Ano19d, Ano20s, Ano21j, Ano21k].

Non [QJC$^{+}$18].

Non-uniform [QJC$^{+}$18].

Non-direct [ZJC$^{+}$20].

Nonlinear [MLHK17, MPG07].

Nonlocal [MZZ$^{+}$16].

Nonparametric [MSF16].

Nonrigid [CSZL20].

Nonuniform [QPZ$^{+}$21].

Nonverbal [AF18].

Normal [GR21, LBZL22].

Normalization [CYL22].

Norwood [Str99a].

Notebook [Gou00].

Notes [Bal98, GB98, Gol98, Gro95a, GY97, GL97b, Meh99, MB00, MD00].

Notification [MQC$^{+}$10].

Novel [AVW08, BLBC22, CW09, GTQG16, LCG$^{+}$94, Rad05, WKY$^{+}$15].

NT [Car96].

Nuage [EH09].

NUS [CLS97].

NUS-Tsinghua [CLS12].

Object [AMM21, CLD02, Col94, FGC$^{+}$14, GD14, GS01, GSO10, KTY00, KD17, NV05, PS97, PFAHA03, SS19, TGB$^{+}$22, WS02, WH$^{+}$22, ZLT$^{+}$12, ZYXRW11, vOH04].

Object-Based [PFAHA03].

Object-Detection-Based [KD17].

Object-Oriented [GS01].

Objective [JJ14].

Objectives [TT11].

Objects [HS08, LLY$^{+}$18, LYGT19, RBF03].

Obscure [NV05, vOH04].

Obsessives [Foo05].

Obstructive [TWY$^{+}$22], ODP [GL97a].

ODP-RM [GL97a].

Off [Go96, Pla96].

Off-the-Shelf [Go96].

Offered [Hor96d].

Offers [Bo15a].

office [Chu95].

Olympics [Gro96a].

On-Demand [FHL04, HG09].

On-Device [GHD$^{+}$14].

On-Line [Gro95a, Rei94c, RWS$^{+}$94].

On-the-Shelf [Go95].

On-Water [SM15].

On [Ano17s, Ano18-31, Ano18-32, Go08b, LT05, LKLH13, MM03b, Ano21f].

One-to-Many [LKLH13].

One-to-One [LTD05].

Online [Bal99a, COOB14, CBG90, FGC$^{+}$14, Jan07, LJSZ14, MPM$^{+}$17, MB09, PLL$^{+}$11, PHS03, SSLS14, TC01, Wea00, Yan15, YCZ$^{+}$12].

Only [DP95, Jai03c].

onto [GS05, Rei99a].

Ontologies [BBDS10, BDS$^{+}$09].

Ontology [FNHB05, NST$^{+}$06, RDD09].

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KUM+19, LJSZ14, XNS+13]. Optimized [HLW+19]. Optimizing [WX15]. Options [Ano16v, Ano17q, Ano19u, Ano19v, Ano19w, Ano21l]. Oracle [WD15, Gro95a]. Oracles [NC17]. Orchestra [SGVT04]. Orchestral [HB05, PGHK13]. Order [LFx+18, LLH22]. Organ [OB00]. Organizational [LW00].


P [Kra00]. P2P [Del01b, DWX23, YJC07]. P2P-CDN [DWX3]. Page [BBMC02, GL03]. pages [Bur09b, Swi96].


Panoramas [Zhe03]. Paper [Ano17-27, Che18a, Rui17a]. Papers [Ano13d, Ano14d, Ano14a, Ano14b, Ano14h, Ano15e, Ano15c, Ano15d, Ano15o, Ano15p, Ano15r, Ano15q, Ano16c, Ano16e, Ano16d, Ano16g, Ano16f, Ano16h, Ano16i, Ano16j, Ano16p, Ano17e, Ano17f, Ano17c, Ano17d, Ano17g, Ano18e, Ano19h, Ano19g, Ano19f, Ano20f, Ano20g, Ano20h, Ano20d, Ano20e, Ano22t, Ano22u, Ano22v, Rui15a, Ano13c, Ano14c, Ano15b]. Paradigm [CASC10, ML18, PCMT16, WX14].


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Parsing [LLZ22, TML+14]. Part [Ano02k, Ano02j]. HH18, LWH+18, NL99a, NL99b, PEB09b, ZJC+20, VONH04, Abo99a, Abo99b, BCL99, BCL00, Bir94a, Bir94b, Bul02, HRVL96a, HRVL96b, NvOH05, New95a, New95b, PEB09c, Sto06, SJO6, SD07b]. Part-Based [ZJC+20]. Partial [LJZ+13]. Partial-Duplicate [LJZ+13]. Participation [Bo17, WZBKB17].

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Pattern [ZCC+13]. Patterned [BBD+00, Pla00]. Patterns [Bha00, BM98, LLD+16]. Paul [Gol97c].

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Peer-to-Peer [JTCC09, NG11, SWW11, Wea00]. Pen [Kim96, ZMV+08]. Pen-Based [Kim96].

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[Ano01j, Ano16u, Bal01, DN00, Em09, MD00, Met00, Nac00, Nac01, PMGCCPRM11, SGS01, Tat96, Tho00].

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[AB97, AB03, KG05]. Restoration
[BBC00, KCKC00, LPP00]. Restructuring
[RT01]. Resume
[Ano19u, Ano19v, Ano19w, Ano21l]. Retargeting [MB16]. Retransmissions
[NG11]. Retrieval
[AP00, BBDS10, BCUG10, BCLH14, CY13, CZY20, CDP99, DGLW07, DZS+02, Dje02, DTG+08, EBG98, GD14, GS06, GV07, GR17, Jai07, JKP12, JP13, LJNT12, LL00, LJJZ+13, LSKP09, LTM03, LCSC11, NPG13, OLIH04, PZW+16, QSL+19, RJ14, Sak94, Sch14, SZ94, SWD+08, Tia06, TDZ+12, VCBM19, WXY+22, WBKW96, WSS+12, WKC+13, XZYY13, YHS11, YHC14, YKHK94, YGN18, ZG09, ZH02, ZSZ+20, ZSS+22].

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S,GZF23, WNY09]. Rochester [PEB09a].
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[FZ+11]. Sayood [Hoc96]. Scalable
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JTCO19, LKHL13, MPQG, Qiu03, THJG13,
WKC+13, YA14]. Scale [BBZB07, CY13,
CYL22, DLH01, DGR13, DLW+19, FGD01,
HGHW16, HCH12, JYS+14, KG05, LL14,
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CG14, CLSY12, DGLW07, DTT+13, Foo05,
GCCR11, Han15, HOC17, JYXT11, LTS17,
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[ZS+22]. Sellers [YC+12]. Semantic
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Telecommunications
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[ZCC+13].

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[Bol17, Jai95c, Moe97].

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[ROB00].

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[Ano20, BMDG20, GL20, MA00, TM+14, VWS95, WLL+21].

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**Video-Card** [CMC+20].

**Video-Content** [DZS+02].

**Video-on-Demand** [DWX23, LL97, LV94, Kri99].

**Video-Stream** [FGSS08].

**Videoconferences** [Emo09].

**Videoconferencing** [GTZ+00, Gro96b].

**Videodisk** [Gro95c].

**VideOlympics** [SWR+08].

**Videos** [ABC302, CYL22, HLACDR+21, LMH+10, LYG19, PTM11, SNK99, WLP11, WJX16, ZXYW11].

**View** [Bo06, CKRW00, GD14, MTG97, WLZL20].

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**Villages** [HOK00].

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REFERENCES

Wide [GS95, Hos98, Jai95d]. Widely [Gro98b]. Wider [Gro95a]. Wiley [Gou99d, Pet96, Tee98b, Ver98, Wil96]. Will [Aut11, Tit02]. Windows [Car96, DSB96, Jai95d]. Wireless [And98, Ano01n, FHL04, GQ10, KD17, Sch00, Sha04a, Wea00, XGN06, Ker00]. Without [HHLW20, DSB96]. Woes [Sch00]. Wol [Gou99e]. Women [Ano20s]. Word [Gol03a, WDZ+17, XZL+16]. Word-Learning [XZL+16]. Words [WH11]. Work [Ano01j, ABC+08, Ben96, Bol17, Bra98, BBMC02, Cam97, CDD+00, Che00, CM01, CRL+03, Del01b, DF09, Dia99, Dus00, Eno09, EP06, FGL+01, HTL96, HRCK08, Kam99, KGG96, Kim95, Kog98, Kri99, KGU07, LD06, LGGFD08, LH97, MBPM98, MPL00, May96, Mehe04, MS95, MDK97, MTS+06, MZH01, Reb95, RP97, RC06, RLZ13, SHG+07, SH08, Tob95, Vai95, WY07, Wil08]. workable [Kri99]. Workers [Ano02y]. Workflow [VKV+12]. Working [Rui16c, TIS96]. Works [PHS03]. Workshop [BEG+18, Gou99d, Gou99b, Gou99d, KMJ17]. World [Ano15y, Ano16-28, Ano17-27, Ano18f, Ano19t, Gol03a, Hir97, Jai95d, Ker00, Kri03b, Pic16, Ser05, Ano16-27, GS95, Hos98]. World-Wide [Jai95d]. Worlds [DV96, KRN97, MPL00]. Would [Kol96, HR00]. Would-Be [Kol96]. Writing [MM03a, ZYJ+13]. Wrong [Sla11a]. WSIICC [KMJ17].


References

Altunbasak:2005:UFV


Aran:2009:SIS


Ascenso:2023:JAS

João Ascenso, Elena Alshina, and Touradj Ebrahimi. The JPEG AI Standard: Providing efficient human

**Athanasiadis:2020:DADa**


**Athanasiadis:2020:DADb**


**Aarts:2004:AIM**


**Anupam:1994:SMC**


**Agamanolis:1997:MSR**


**Agamanolis:2003:VFR**

Abbasi:2012:IEE


Ardito:2008:MWE


Assfalg:2002:SAS


Anderson:1995:PRB


Abouaf:1999:AMBa

Abouaf:1999:AMBb


Abouelenien:2019:GDM


Abdullah:2018:STM


Adams:2003:WDC


Alonso:1995:TCS


**Alisi:2005:NIE**


**Akhatar:2018:VNB**


**Apteker:1995:VAF**


**Aizawa:2020:BMD**


**Addison:2000:VAH**


**Ahmed:2007:KEH**

REFERENCES

Abdoli:2021:GBI

AguierreSmith:1996:PRM

Akhatar:2018:BSI

AprilPyone:2022:PPI

Arefin:2013:CAT

Ashmanov:1999:PRV


REFERENCES


REFERENCES


Anonymous:1998:AI


Anonymous:1998:MRS


Anonymous:1998:UEa


Anonymous:1998:UEb


Anonymous:1999:AI


Anonymous:1999:MRS


Anonymous:1999:UEa

REFERENCES


Anonymous: 2001:MIM


Anonymous: 2001:MR


Anonymous: 2001:MRB


Anonymous: 2001:N


Anonymous: 2001:NAD


Anonymous: 2001:NSS

Anonymous:2001:MVM


Anonymous:2001:MWD


Anonymous:2001:NP


Anonymous:2001:NO


Anonymous:2001:SHB


Anonymous:2001:UE

Anonymous:2001:UEb
[Ano01p]

Anonymous:2001:UEc
[Ano01q]

Anonymous:2001:VVS
[Ano01r]

Anonymous:2002:A1
[Ano02a]

Anonymous:2002:ED
[Ano02b]

Anonymous:2002:EC
[Ano02c]
Anonymous:2002:FMF


Anonymous:2002:FC


Anonymous:2002:HGC


Anonymous:2002:MSM


Anonymous:2002:MR


Anonymous:2002:MTF

Anonymous:2002:MOM


Anonymous:2002:MGM


Anonymous:2002:MGC


Anonymous:2002:MTC


Anonymous:2002:NPa


Anonymous:2002:NPb

Anonymous:2002:NPc


Anonymous:2002:NPd

[Ano02q]


Anonymous:2002:PE


Anonymous:2002:TMS

Anonymous:2002:UEa


Anonymous:2002:UEb


Anonymous:2002:UEc


Anonymous:2002:UAM


Anonymous:2003:AII


Anonymous:2003:NPa

Anon Anonymous:2003:NPb [Ano03c]
Anon Anonymous:2003:NPc [Ano03d]
Anon Anonymous:2003:NPd [Ano03e]
Anon Anonymous:2003:TIM [Ano03f]
Anon Anonymous:2003:UEa [Ano03g]
Anon Anonymous:2003:UEb [Ano03h]


Anonymous:2004:TIM


Anonymous:2004:UEa


Anonymous:2004:UEb


Anonymous:2005:AII


Anonymous:2005:NPa


Anonymous:2005:NPb

REFERENCES

**Anonymous:2005:RR**


**Anonymous:2005:UEa**


**Anonymous:2005:UEb**


**Anonymous:2005:UEc**


**Anonymous:2005:UEd**


**Anonymous:2006:AIa**


**Anonymous:2006:NPa**


**Anonymous:2006:NPb**


**Anonymous:2006:TIM**


**Anonymous:2006:UEa**

Anonymous:2006:UEb


Anonymous:2006:UEc


Anonymous:2006:UEd


Anonymous:2007:NPb


Anonymous:2007:NPc


Anonymous:2007:NPd


Anonymous:2007:TIM


Anonymous:2007:UEa

Anonymous:2007:UEb


Anonymous:2007:UEc


Anonymous:2008:AI


Anonymous:2008:NPa


Anonymous:2008:NPb


Anonymous:2008:TIM


Anonymous:2008:UEa


Anonymous:2008:UEb


Anonymous:2008:UEc


Anonymous:2008:UED
Anonymous:2009:AI


Anonymous:2009:BC


Anonymous:2009:DNP


Anonymous:2009:EML


Anonymous:2009:NPa


Anonymous:2009:NPb


Anonymous:2009:NPc


Anonymous:2009:UEa


Anonymous:2009:UEb


Anonymous:2009:UEc

REFERENCES


Anonymous:2011:AI


Anonymous:2011:NPa


Anonymous:2011:NPb


Anonymous:2011:NPc


Anonymous:2011:NPd


Anonymous:2011:TIM


Anonymous:2011:UEa


Anonymous:2011:UEb


Anonymous:2011:UEc


Anonymous:2012:NPa

REFERENCES


REFERENCES

986X (print), 1941-0166 (electronic).

**Anonymous:2013:MAa**


**Anonymous:2013:NPa**


**Anonymous:2013:N Pb**


**Anonymous:2013:N Pc**


**Anonymous:2013:TC**


**Anonymous:2014:CPa**


**Anonymous:2014:CPb**


**Anonymous:2014:CPc**


**Anonymous:2014:CPH**


**Anonymous:2014:FCb**

REFERENCES

Anonymous:2014:FCc

Anonymous:2014:FCa

Anonymous:2014:ICCb

Anonymous:2014:ICCa

Anonymous:2014:MMH

Anonymous:2014:NPa

Anonymous:2014:NPb

Anonymous:2014:RSP
Anonymous. Rock stars of 3D printing house advertisement. IEEE Multi-
REFERENCES


**Anonymous:2014:RSC**


**Anonymous:2014:SEC**


**Anonymous:2014:SCH**


**Anonymous:2014:TCa**


**Anonymous:2014:TCb**


**Anonymous:2014:TCc**


**Anonymous:2014:TCd**


**Anonymous:2014:TCL**

REFERENCES

Anonymous:2015:R


Anonymous:2015:CPa


Anonymous:2015:CPb


Anonymous:2015:CPc


Anonymous:2015:CPY


Anonymous:2015:FYJa

Anonymous:2015:FYJb


Anonymous:2015:FCa


Anonymous:2015:FCb


Anonymous:2015:FC


Anonymous:2015:FCc


Anonymous:2015:GMLa


Anonymous:2015:GMLb


Anonymous:2015:ICCa

[Ano15o] Anonymous. IEEE Cloud Computing call for pa-


Anonymous:2015:TCa

Anon[ano15v]ymous:2015:TCa


Anonymous:2015:TCb

Anon[ano15w]ymous:2015:TCb


Anonymous:2015:TCc

Anon[ano15x]ymous:2015:TCc


Anonymous:2015:WWL

Anon[ano15y]ymous:2015:WWL


Anonymous:2016:R

Anon[ano16a]ymous:2016:R


Anonymous:2016:BRR

Anon[ano16b]ymous:2016:BRR


Anonymous:2016:CPAb

Anon[ano16c]ymous:2016:CPAb

Anonymous:2016:CPCb


Anonymous:2016:CPNa


Anonymous:2016:CPN


Anonymous:2016:CPMb


Anonymous:2016:CPMa


Anonymous:2016:CPN

Anonymous:2016:CPNb


Anonymous:2016:FYJ


Anonymous:2016:FCa


Anonymous:2016:FCb


Anonymous:2016:FCd


Anonymous:2016:ICC


REFERENCES


**Anonymous:2016:TCa**


**Anonymous:2016:TCb**


**Anonymous:2016:WWL**


**Anonymous:2016:WFV**

Anonymous:2017:ITS


Anonymous:2017:CPMb


Anonymous:2017:CPMc


Anonymous:2017:CPV


Anonymous:2017:CPC


Anonymous:2017:CPMa

REFERENCES


Anonymous: 2017: Ma


Anonymous: 2017: Mb


Anonymous: 2017: NMO


Anonymous: 2017: NBV


Anonymous: 2017: OMU


Anonymous: 2017: PC


Anonymous: 2017: RMS


**Anonymous:2017:TCa**


**Anonymous:2017:TCb**


**Anonymous:2017:TCc**


**Anonymous:2017:TCd**


**Anonymous:2017:T**


**Anonymous:2017:WFB**


**Anonymous:2018:BC**


**Anonymous:2018:ISP**

Anonymous. IEEE Security & Privacy. *IEEE Multi-
REFERENCES

Anonymous:2018:ITB


Anonymous:2018:ITS


Anonymous:2018:CP


Anonymous:2018:CDD


Anonymous:2018:CI


Anonymous:2018:CLA


Anonymous:2018:FCa


Anonymous:2018:FCb


Anonymous:2018:FCc
Anonymous:2018:FCd


Anonymous:2018:IC


Anonymous:2018:ICSb


Anonymous:2018:ICSd


Anonymous:2018:ICSc


Anonymous:2018:ILC


Anonymous:2018:ILCa


Anonymous:2018:ILCb


Anonymous:2018:IAa


Anonymous:2018:IAb

104, April/June 2018. CODEN IEMUE4. ISSN 1070-986x (print), 1941-0166 (electronic).

**Anonymous:2018:JBA**


**Anonymous:2018:LBTa**


**Anonymous:2018:LBTb**


**Anonymous:2018:Mb**


**Anonymous:2018:Mc**


April/June 2018. CODEN IEMUE4. ISSN 1070-986x (print), 1941-0166 (electronic).

**Anonymous:2018: Md**


**Anonymous:2018:Me**


**Anonymous:2018:MAA**


**Anonymous:2018:MA**


**Anonymous:2018:OMUa**

Anonymous:2018:OMUb


Anonymous:2018:SNAAa


Anonymous:2018:SNABb


Anonymous:2018:SMA


Anonymous:2018:TCa


Anonymous:2018:TCb


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Anonymous:2018:TCd


Anonymous:2019:CEa


Anonymous:2019:CEb

Anonymous:2019:CEc


Anonymous:2019:CMA


Anonymous:2019:CAN


Anonymous:2019:CFa


Anonymous:2019:CPP


Anonymous:2019:CPI


Anonymous:2019:CIa


Anonymous:2019:CIb


Anonymous:2019:C

Anonymous:2019:FCa


Anonymous:2019:FCb


Anonymous:2019:FCc


Anonymous:2019:FCd


Anonymous:2019:ICSa


Anonymous:2019:ICSb


Anonymous:2019:ICS


Anonymous:2019:ILC


Anonymous:2019:IWC


Anonymous:2019:KYCa

REFERENCES

Anonymous:2019:KYCb

Anonymous:2019:KYCc

Anonymous:2019:LBT

Anonymous:2019:Ma

Anonymous:2019:ONW

Anonymous:2019:TCa
REFERENCES

Anonymous:2019:TCb


Anonymous:2020:CEa

Anon Anonymous:2020:CPIa

Anonymous:2020:CPIb
Anonymous:2020:CPIc

Anonymous:2020:CEb

Anonymous:2020:ELS

Anonymous:2020:ECO

Anonymous:2020:FCa

Anonymous:2020:FCb

Anonymous:2020:FCc

Anonymous:2020:FCd

Anonymous:2020:FCe
Anonymous:2020:GPNa


Anonymous:2020:GPNb


Anonymous:2020:HWC


Anonymous:2020:Ha


Anonymous:2020:Hb

REFERENCES


Anonymous:2020:Me


Anonymous:2020:TCa


Anonymous:2020:TCb


Anonymous:2020:TCc


Anonymous:2020:TCd


Anonymous:2021:CSEa


Anonymous:2021:CSEb


Anonymous:2021:Ca


Anonymous:2021:Cb

REFERENCES

1070-986X (print), 1941-0166 (electronic).

**Anonymous:2021:Cc**


**Anonymous:2021:CYO**


**Anonymous:2021:ICAa**


**Anonymous:2021:ICAb**


**Anonymous:2021:ICAc**


**Anonymous:2021:CMA**


**Anonymous:2021:EAN**


**Anonymous:2021:ECO**

[Ano21l] Anonymous. Evolving career opportunities need your skills explore new options upload your resume today.


**Anonymous:2021:FCa**

[Ano21m] Anonymous. [front cover].

Anonymous:2021:FCb


Anonymous:2021:FCc


Anonymous:2021:FCd


Anonymous:2021:ICSa


Anonymous:2021:ICSb


Anonymous:2021:ICSd


Anonymous:2021:ICSg


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[31]

Anonymous:2021:TCb

[32]

Anonymous:2021:TCc

[33]
REFERENCES

Anonymous:2021:TCd


Anonymous:2022:A


Anonymous:2022:CSEa


Anonymous:2022:CSeb


Anonymous:2022:CSeC


Anonymous:2022:Ca


Anonymous:2022:Cb


Anonymous:2022:Cc


Anonymous:2022:IAHa


Anonymous:2022:IAHb

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<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
</table>

**REFERENCES**
REFERENCES

2022. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

**Anonymous:2022:CPIa**


**Anonymous:2022:CPIb**


**Anonymous:2022:CPIc**


**Anonymous:2022:CE**


**Anonymous:2022:FCa**


**Anonymous:2022:FCb**


**Anonymous:2022:FCc**


**Anonymous:2022:FCd**


**Anonymous:2022:ICSa**


**Anonymous:2022:ICSc**

REFERENCES


REFERENCES


CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).


Anonymous:2023:IQW


Anonymous:2023:M


Anonymous:2023:RCS


Anonymous:2023:TC


Aizawa:2015:FMT


Assfalg:2000:QPV


Alvarez:2018:BAT


Ashdown:2005:EPP

[AR05] Mark Ashdown and Peter Robinson. Escritoire:
REFERENCES


**Arabnia:1999:RIV**


**Arabnia:1999:MRR**


**Anand:2020:JWE**


**Al-Salqan:1996:TRS**


**Anand:2020:CTE**


**Aggoun:2013:IHV**

Amar Aggoun, Emmanuel Tsekleves, Mohammad Rafiq Swash, Dimitrios Zarpalas, Anastasios Dimou, Petros


**[ATS+13] Amar Aggoun, Emmanuel Tsekleves, Mohammad Rafiq Swash, Dimitrios Zarpalas, Anastasios Dimou, Petros**


Robin Baldwin. In the news: Getting ready for MPEG-4; business notes; XML, HTML 4.0 extend the Web; proposed solution for digital content copyright protection. *IEEE MultiMedia*, 5(1):6–7, Jan-

Banterjea:1997:PRH

Bayle:1997:MRK

Bianchi-Berthouze:2003:KDA


Bourbakis:2004:GEI


Barni:2000:IPV


Bellini:2012:MGS


Betrisey:2000:DFP

Claude Betrisey, James F. Blinn, Bodin Dresvic, Bill Hill, Greg Hitchcock, Bert Keely, Don P. Mitchell, John C. Platt,
REFERENCES


---

Brown:2002:MWE


[Brown:2002:MWE]

Bruns:2007:EMP


[BBZB07]

Blonde:1996:VSL


[BBG+96]
Barra:2002:MMW

Bertino:2003:QSS

Bimber:2005:SPA
Oliver Bimber, Franz Coriad, Alexander Kleuppe,


REFERENCES

Buccafurri:2009:FUW


Bucci:1994:SMD


Bertini:2009:DPE


Beadle:1995:EMM


Bednarzek:2005:APN


Boll:2018:MWM

References

January/March 2018. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

[Walter Bender: 1996: MWT]

Bender:1996:MWT


[Sebastiano Battiato, Sabu Emmanuel, Adrian Ulges, and Marcel Worring: 2012: MFS]

Battiato:2012:MFS


Blattner:1996:MI


Bernd:2015:TPM


[Armir Bujari, Ombretta Gaggi, Claudio E. Palazzi, and Giacomo Quadrio: 2021: RPS]

Bujari:2021:RPS


[Bernd:2007:PTM]

Brell:2007:PTM

Bhandarker:2000:MRH


Barate:2016:MIP


Boujemaa:2013:FMA


Birkmaier:1994:OADa


Birkmaier:1994:OADb


Byrne:2013:XCP

Barry:2001:SMW


Blattner:1994:OII


Bayari:2022:NSF


Boll:2022:ESI


Borchers:1998:DP1


Boll:2022:H XD


Bagi:2020:LSD

Randheer Bagi, Sabyasachi Mohanty, Tanima Dutta, and Hari Prabhat Gupta. Leveraging smart devices for scene text preserved

**Boll:2018:HMM**


**Blefari-Melazzi:1999:RMS**


**Biezunski:2001:SXT**


**Bellini:2005:SMR**


**Boll:2006:VVV**


**Boll:2007:VVM**


**Boll:2007:VVS**

Susanne Boll. Visions and views: Share it, reveal it,

**Boll:2008:TBI**


**Boll:2009:VVH**


**Boll:2015:MCO**


**Boll:2015:MTS**


**Boll:2017:MCT**


**Boll:2020:SOC**


**Bove:2001:CM**

REFERENCES


REFERENCES


**Brackett:1998:MWS**


**Braun:2005:APS**


**Brew:1999:AMA**


**Brew:2004:ECA**


**Brokken:1996:MRN**


**Brooks:2002:DDI**

REFERENCES

Broeckmann:2005:DCA


Bryan:2000:SDP


Bulterman:2001:S


Bulterman:2002:SPE


Bulterman:2004:ITM


Bureauad:2009:AMK

REFERENCES

1070-986X (print), 1941-0166 (electronic).

Burrell:2009:MBU


Balduini:2015:CFC


Burnett:2003:MGA


Canos:2004:MAE


Campbell:1997:MWE

[Cam97] Dace A. Campbell. Multimedia at work: Explorations into virtual architecture: a HIT Lab
REFERENCES


**Carroll:1996:MRM**


**Carey:1998:SVR**


**Casner:1994:YM**


**Casman:1996:SRI**


**Castro:2010:NPC**


**Comsa:2020:DSC**

[CBC+20] Ioan-Sorin Comșa, Estêvão Bissoli Saleme, Alexandre Covaci, Gebremariam Mesfin Assres, Ramona Trestian, Celso A. S. Santos, and Gheorghi Ghinea. Do
REFERENCES


Cheng:2009:IMA


Cao:2011:CVE


Camurri:1998:AEA


Chen:2003:ATG


Cavazzza:2004:MAM

Marc Cavazzza, Fred Charles, Steven J. Mead, Olivier
REFERENCES


Chen:2011:VRD


Chu:2007:TSA


Cucchiara:2014:VAC


Canazza:2000:MWA


REFERENCES


Chou:2022:GSC

Chery:2000:MWB

Chen:2004:PMC


Chen:2018:MIM

Chen:2018:MDS

Chen:2018:MDI
REFERENCES


Chen:1996:SCS [CK96]

Chbeir:2009:GEI [CKAI09]

Candan:2011:RSM [CKN+11]

Chiu:2000:RRV [CKRW00]

Chen:2006:EMC [CL06]

Chan:2010:MMS [CL10]
Chambers:2002:_MED


Chua:2012:NNT


Cleland:2008:ABI


Campbell:1997:PRB


Costable:2001:MWG


Costa:2020:WSU

REFERENCES

[136]

Chandrasiri:2004:ICU

Cruz:2002:ABW

Chu:2021:PBP

Cesar:2012:EOS

Cesar:2014:AIC
REFERENCES


REFERENCES

Camurri:2004:GEI

Castronova:2008:MIC

Carreras:2011:ATA

Creutzburg:2005:IT

Costabile:2003:DHR

Cheung:2015:IMA
REFERENCES


Coma:2020:DSC


Cesar:2018:NSM


Chen:2020:EAN


Costantini:2001:CLD


Chen:1999:RSV


Curran:2002:WBC

Chen:2014:NGF


Camurri:2016:IAT


Cao:2019:EVQ


### Chen:2022:MFN


### Chen:2005:SBP


### Cai:2013:LSN


### Cheng:2022:GDV


### Chen:2021:GFA


### Chang:1996:CAV


[Dav96a] G. Davenport. Visions and views: Smarter tools for storytelling: Are the
just around the corner?
IEEE MultiMedia, 3(1):
10–14, Spring 1996. CO-
DEN IEMUE4. ISSN 1070-
986X (print), 1941-0166
(electronic). URL http://
dlib.computer.org/mu/
books/mu1996/pdf/u1010.
pdf.

Davenport:1996:VVI

[Dav96b] Glorianna Davenport. Vi-
sions and views: Indexes are “out,” models are “in”.
IEEE MultiMedia, 3(3):
10–15, Fall 1996. CO-
DEN IEMUE4. ISSN 1070-
986X (print), 1941-0166
(electronic). URL http://
dlib.computer.org/mu/
books/mu1996/pdf/u3010.
pdf.

Davenport:1997:VVW

[Dav97] Glorianna Davenport. Vi-
sions and views: Whose
bits are they, anyway?
IEEE MultiMedia, 4(3):8–
CODEN IEMUE4. ISSN
1070-986X (print), 1941-0166
(electronic). URL http://
dlib.computer.org/mu/

Davenport:1998:MRB

[Dav98a] Glorianna Davenport. Me-
dia reviews: Basic dig-
tal cinematography con-
cepts: Glorianna Daven-
port Digital Cinematog-
raphy by Ben de Leeuw
(AP Professional, 1998,
265 pp., ISBN 0-12-208875-
1). IEEE MultiMedia, 5(2):
91, April/June 1998. CO-
DEN IEMUE4. ISSN 1070-
986X (print), 1941-0166
(electronic). URL http://
dlib.computer.org/mu/
books/mu1998/pdf/u2090.
pdf.

Davenport:1998:VV

[Dav98b] Glorianna Davenport. Vi-
sions and views: Curi-
osious learning, cultural bias,
and the learning curve.
IEEE MultiMedia, 5(2):14–
19, April/June 1998. CO-
DEN IEMUE4. ISSN 1070-
986X (print), 1941-0166
(electronic). URL http://
dlib.computer.org/mu/
pdf.

Davenport:1999:VG

[Dav99] Glorianna Davenport. Vi-
sions and views: Get a
life: thinking outside the
box [multimedia]. IEEE Mul-

[Dav02] Marc Davis. From pirates
to patriots: Fair use for
digital media. IEEE Mul-
REFERENCES


Davenport:1997:VVC

DeLeon:2000:BVD


Drury:2005:MBJ


Dimitrova:2004:CMM
REFERENCES


DEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL http://

DiNapoli:1999:MWE

[DF99] Claudia Di Napoli and Mario Mango Furnari. Multimedia at work: An
environment for a Virtual Hypermedia Factory. IEEE MultiMedia, 6(2):80–
83, April/June 1999. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166
(electronic). URL http://

Danieau:2014:THC

[DFG+14] Fabien Danieau, Julien Fleureau, Philippe Guillo

deGotzen:2004:EEM

[dG04] Amalia de Götzen. Enhancing engagement in multimodality environ-
ments by sound movements in a virtual space. IEEE MultiMedia, 11(2):4–
8, April/June 2004. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166
(electronic). URL http://

Dick:2008:AAT


Datta:2007:TBA

[DGLW07] Ritendra Datta, Weina Ge, Jia Li, and James Z. Wang. Toward bridging the annotation-retrieval gap in image search. IEEE Multi-

Dias:2013:LSI

[DGR13] Zanoni Dias, Siome Gold
tenstein, and Anderson Rocha. Large-scale image phylogeny: Tracing


[Diaz:1999:MWI] Melvin Diaz. Multime-
<table>
<thead>
<tr>
<th>References</th>
</tr>
</thead>
</table>


Dong:2022:MMC


deLara:2001:CSB


Duan:2019:CDV


Day:2001:TLS


Duan:2019:AOL

REFERENCES

Dalhoum:2012:DIS

Dittman:2000:MIC

Donnelly:2010:MMT

Dong:2022:WVG

deOliveira:2003:JMT

Dimitrova:1995:MRC
[DP95] Nevenka Dimitrova and Tina Porter. Media reviews: Children’s soft-

**Diepold:2005:MMA**


**Davis:2009:USN**


**Dimoulas:2015:SSM**


**DeFanti:1996:VV**


**Dutta:2021:RTA**


**Donderler:2003:BVD**

Mehmet Emin Dönderler, Ediz Saykol, Özgür Ulusoy, and Uğur Güdükbay. BilVideo: a video database

Doganata:1994:MCE


Doller:2008:SMQ


Doller:2013:JJS


Dustdar:2000:GEI

DelBimbo:1996:VPV


Dorai:2001:CMA


Dorai:2003:GEI


Dittmann:2001:UCW


Ding:2023:EMS


Duan:2008:DCC


Dimitrova:2000:VVE


Doller:2009:SMQ


Eakins:1998:SRT


Effelsberg:1998:GEI

REFERENCES


**Effenberg:2005:MSE**


**Ebrahimi:2016:JPT**


**Evans:2009:NV**


**ElSaddik:2001:RMC**


**Ebner:2005:LUH**


**ElSaddik:2018:DTC**


**ElSaddik:2020:MTI**

Abdulmotaleb El Saddik. Multimedia and the tac-

**Ennis:2000:VPE**


**Ellis:2006:AMI**


**Escobar-Molano:1997:CDS**


**Echiffre:1998:SMA**


**Emond:2009:MWH**


**Egelhaaf:1996:PRD**

REFERENCES


REFERENCES

IEEE MultiMedia, 15(2):
64–70, April/June 2008.
CODEN IEMUE4. ISSN
1070-986X (print), 1941-
0166 (electronic).

Fu:2019:RBE

Y. Fu, W. Chen, K. Lai,
Rank-based encoding fea-
tures for stereo matching.
IEEE MultiMedia, 26(4):
28–42, October/December
ISSN 1070-986X (print),
1941-0166 (electronic).

Ferrara:2022:NFM

Simone Ferrara, Lorenzo
Ciccarelli, Amaya Jiménez
Moreno, Shiruo Zhao,
Yetish Joshi, Guido Meardi,
and Stefano Battista. The
next frontier for MPEG-5
LCEVC: From HDR and
immersive video to the
metaverse. IEEE MultiMe-
dia, 29(4):111–122, Octo-
ber/December 2022. CO-
DEN IEMUE4. ISSN 1070-
986X (print), 1941-0166
(electronic).

Fernandes:2015:GMS

Felix C. Fernandes, Xavier
Ducloux, Zhan Ma, Es-
maleil Faramarzi, Patrick
Gendron, and Jiantao
Wen. The green meta-
data standard for energy-
efficient video consump-
tion. IEEE MultiMe-
dia, 22(1):80–87, January/
March 2015. CODEN
IEMUE4. ISSN 1070-986X
(print), 1941-0166 (elec-
tronic). URL http://
www.computer.org/csdl/
mags/mu/2015/01/mmu2015010080-
abs.html.

Feijo:2009:MIV

Bruno Feijó. Media impact:
Visualization, digital content,
and simulation. IEEE Multi-
Media, 16(1):8–
12, January/March 2009.
CODEN IEMUE4. ISSN
1070-986X (print), 1941-
0166 (electronic).

Ferretti:2018:CMP

S. Ferretti. Clustering
of musical pieces through
complex networks: An as-
sessment over guitar solos.
IEEE MultiMedia, 25(4):
57–67, October/December
ISSN 1070-986X (print),
1941-0166 (electronic).

Fuchs:2005:IIC

Harald Fuchs and Niko-
laus Farber. ISMA interop-
erability and conformance.
IEEE MultiMedia, 12(2):
96–102, April/June 2005.
CODEN IEMUE4. ISSN
1070-986X (print), 1941-
0166 (electronic).

Fu:2020:DRS

Bo Fu, Shilin Fu, Liyan
Wang, Yuhan Dong, and

Fan:2014:OLH


Fridrich:2001:DLS


Fernandez:2001:MSD


Femminella:2012:EJC


Fotouhi:2009:GEI


REFERENCES

161

https://www.computer.org/csdl/mags/mu/2017/03/mmu2017030038-abs.html. [Foo06]

Francois:2005:VOF


[FNHB05]

Fels:1998:MGM


[FN98]

Foote:2005:KOS


[Foo05]

Foote:2006:MVW


[For02]

Foreman:2002:MDD


[For02]

Fotouhi:2006:DNP


[Fot06a]

Fotouhi:2006:NP

REFERENCES

September 2006. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).


July/September 2022. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).


REFERENCES


REFERENCES

Fu:2022:RID


Fan:2021:LBS


Gayo-Avello:2015:SMD


Grigoryan:2020:EGAa


Grigoryan:2020:EGAb


Gibbs:1998:VSO

REFERENCES


[GC96] Branko J. Gerovac and David C. Carver. Standards: Standardizing head-

**Grachten:2017:TCA**


**Girod:2011:MVS**


**Gupta:2012:CDF**


**Gidney:1994:CFT**


**Gomez:2001:CMD**


**Gao:2014:VBO**

Yue Gao and Qionghai Dai. View-based 3D object re-
REFERENCES

167

trieval: Challenges and approaches. IEEE Multi-
Media, 21(3):52–57, July/September 2014. CODEN
IEMUE4. ISSN 1070-986X (print), 1941-0166 (elec-
tronic).

[Gec97] Jan Gecsei. Adaptation in distributed multi-
timedia systems. IEEE MultiMedia, 4(2):58–66,
April/June 1997. CODEN IEMUE4. ISSN 1070-
986X (print), 1941-0166 (electronic). URL http://
dlib.computer.org/mu/ books/mu1997/pdf/u2058.
pdf; http://www.computer.
org/multimedia/mu1997/
 u2058abs.htm.

[GGX+17] Zhigang Gao, Hongyi Guo, Yunfeng Xie, Yanjun Luo,
monitoring system. IEEE MultiMedia, 24(4):48–57,
October/December 2017. CODEN IEMUE4. ISSN
1070-986X (print), 1941-0166 (electronic). URL
https://www.computer.
.org/csdl/mags/mu/2017/
04/mmu2017040048.html.

[Gunes:2015:ESS] Hatice Gunes and Hay-
ley Hung. Emotional and social signals: A ne-
glected frontier in multimedia computing? IEEE
MultiMedia, 22(2):76–85,
April/June 2015. CODEN
IEMUE4. ISSN 1070-986X
(print), 1941-0166 (elec-
tronic). URL http://
www.computer.org/csdl/
mags/mu/2015/02/mmu2015020076-
 abs.html.

[GHBC94] Jim Gemmell, Jiawei Han, Richard J. Beaton, and
Stavros Christodoulakis. Delay-sensitive multi-
timedia on disks. IEEE Multi-
Media, 1(3):56–67, Au-
tumn/Fall 1994. CODEN
IEMUE4. ISSN 1070-986X
(print), 1941-0166 (elec-
tronic).

[Guan:2014:EBG] Tao Guan, Yunfeng He, Liya Duan, Jianzhong
Yang, Juan Gao, and Jun-
qing Yu. Efficient BOF
 generation and compres-
sion for on-device mobile visual location recognition. IEEE Multi-
CODEN IEMUE4. ISSN
1070-986X (print), 1941-
0166 (electronic).

crocosm TNG: a frame-
work for distributed open hy-
permedia. IEEE Multi-
Media, 7(3):52–60, July/September 2000. CODEN
REFERENCES

Ghani:2011:PWK


Gibbs:1998:GEI


Gringeri:1998:TMV

Geigel:2003:UGA


Guo:2010:HMW


Guan:2020:MTC


Guo:2021:MAC


Guerreiro:2008:TTM


Ginige:1995:HA

Gao:2020:DDR


Ginige:2001:GEIb


Gopalakrishnan:2001:PWV


Grosky:1996:NAH


Godbersen:2008:MIV

[God08] Heinrich Godbersen. Me-

**Golshani:1994:IGM**


**Golshani:1995:MRS**


**Golshani:1996:MRS**


**Golshani:1997:MRSa**


**Golshani:1997:MRSb**


**Golshani:1997:MRT**


**Golshani:1998:NKM**

Forouzan Golshani. In the


Forouzan Golshani. Computational biometrics, multi-


REFERENCES

---


**Golshani:2003:EME**


**Golshani:2003:EMR**


**Golshani:2003:EMS**


**Golshani:2004:EMD**


**Golshani:2004:EMMb**

Forouzan Golshani. EIC’s message: Multimedia information lifecycle management. *IEEE MultiMedia*, 11(2):c2, April/June 2004. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (elec-
REFERENCES


REFERENCES


REFERENCES


Grinstein:1996:NCB

Grosky:1994:MIS

Grosky:1995:NEY
William Grosky. In the news: Europeans yawn at interactive services; Oracle weaves a wider Web; unlikely partners seek programming; interactive trials test the market; Sprint serves up a Web site; DreamWorks and SGI plan studio; Microsoft gears up for network on-line service; newspapers link for the Web; virtual reality notes. IEEE MultiMedia, 2(3):4-7, Fall 1995. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL http://dlib.computer.org/mu/books/mu1995/pdf/u30004.pdf.

Grosky:1995:NT

Grosky:1995:NVS

Grosky:1996:NLD
William Grosky. In the

**Grosky:1996:NWH**


**Grosky:1997:GAN**


**Grosky:1997:IVA**


**Grosky:1997:NPS**


**Grosky:1998:EMT**


**Grosky:1998:NFS**

William Grosky. In the news: Fingerprint sensors solve security problems;

**Grosky:1999:EMM**


**Grosky:1999:EMW**


**Grosky:2000:EMNb**


**Grosky:2000:EMNa**


**Grosky:2000:EMW**


**Grosky:2001:EF**


[GOI10] Marcin Grzegorzek, Sorin Sav, Noel E. O’Connor, and Ebroul Izquierdo. Local wavelet features for
REFERENCES

statistical object classification and localization.  
CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

Golshani:1997:MRW


Golder:2008:CTG


Guo:2011:DHH


Graf:2013:SMC


Guo:2016:NSS

Xin Guo, Yun Tie, Lin Qi, and Ling Guan. A novel

**Gemmell:2000:GAV**


**Guglielmetti:2003:SAM**


**Gao:2017:VSC**


**Guo:2022:ERM**


Susana Maria Halpine. Artful media: Molecular visualization: a microcosm of the E-revolution.

Hanjalic:2015:MSR


Hanjalic:2017:MRW


Hasselbring:2002:WDI


Hatefi:1996:MRE


Haval:2000:TDD


Hayashi:1998:ICB

Masaki Hayashi. Image compositing based on vir-
tual cameras. IEEE Multi-
media, 5(1):36–48, January/March 1998. CO-
DEN IEMUE4. ISSN 1070-986X (print), 1941-0166
(electronic). URL http://
dlib.computer.org/mu/
books/mu1998/pdf/u1036.
pdf; http://www.computer.
go/multimedia/mu1998/
u1036abs.htm.
Hu:2004:CIW

[HCB04] Jianying Hu and Amit
Bagga. Categorizing images in Web docu-
ments. IEEE Multi-
media, 11(1):22–30, January/March 2004. CO-
DEN IEMUE4. ISSN 1070-986X (print), 1941-
0166 (electronic). URL http://
csdl.computer.
org/mags/mu/2004/
01/u1022abs.htm; http://
csdl.computer.
org/dl/mags/mu/2004/01/
u1022.pdf.

[HCH12] Benoit Huet, Tat-Seng
Chua, and Alexander
Hauptmann. Large-scale multimedia data collec-
tions. IEEE MultiMe-
dia, 19(3):12–14, July/
September 2012. CODEN
IEMUE4. ISSN 1070-986X
(print), 1941-0166 (electronic).

[HCLK23] Guang Han, Chen Cao,
Jixin Liu, and Sam Kwong.
Anchor-free tracker based on space-time memory net-
work. IEEE MultiMe-
dia, 30(1):73–83, January/
March 2023. CODEN
IEMUE4. ISSN 1070-986X
(print), 1941-0166 (electronic).

[HHe04] Zhihai He. An inte-
REFERENCES


REFERENCES


REFERENCES

HLW+19

Huang:2010:MMV

Ma:1998:VBH

Hemmati:2017:QAB

Hausenblaus:2007:VV1
Michael Hausenblaus and Frank Nack. Visions and views: Interactivity =
CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

**Herbaut:2017:DDO**


**Heylighen:2003:WYS**


**Hoces:1995:MRF**


**Hoces:1996:MRB**


**Hoffman:1994:NCM**

REFERENCES


REFERENCES

Horowitz:1996:NPb


Horowitz:1996:NPc


Horowitz:1996:NPF


Horowitz:1997:NPa


Horowitz:1997:NPb


Horowitz:1997:NPc


Horowitz:1997:NPH

[Hor97d] Bradley Horowitz. New products: Hardware; software. *IEEE MultiMe-
REFERENCES


REFERENCES


REFERENCES

Herman:1996:SPEa

Herman:1996:SPEb

Holzbock:1999:AMS

Hunter:2008:CAS

Hinami:2017:ABM

Huang:2006:CSV
REFERENCES

199

Hofmann:2008:VVD


Hung:2022:UI


Hemphill:1996:MWS


Huang:1997:GEI


Huber:2004:MNG


Huang:1998:SIM


[HYLK21] Van Thong Huynh, Hyung-Jeong Yang, Guee-Sang

Hu:2023:IHG


Issa:2008:VUA


Ionescu:2020:AIF


Ionescu:2016:RCI

Iera:1999:QMA


Ingalls:2013:AME


Ilarri:2014:MDM


Iqbal:2008:CDV


Wang:2015:VMO


Jain:1994:MC


Jain:1994:MP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Jai01b] Ramesh Jain. Media vision: Structuralizing mult-

**Jain:2001:MVT**


**Jain:2001:MVT**


**Jain:2002:PTC**


**Jain:2002:PTC**


**Jain:2003:BW**


Alex Jaimes. Computer vision startups tackle
REFERENCES


Jain:2022:LHD


Jamieson:2007:AMU


Jayan:2003:VM


Jeffay:1999:PRT


Junior:2013:SBS


Jing:2013:MGC


Jain:2014:OS

Ramesh Jain and Laleh Jalali. Objective self. *IEEE
Jaimes:2004:DBA


Jeon:2019:DLT


Jin:2004:QSL

Jadhav:2006:IIH

Jain:2013:MRC

Jin:2009:DIS

Jin:2017:WCM

Jiao:2014:LSM
Jianbo Jiao, Ronggang Wang, Wenmin Wang,


Kalva:2006:SHV


Kamara:1999:MWJ


Kankanhalli:2020:MDP


Kasik:2004:SCI


Konsche:2004:MMP


Kosch:2005:LCM

REFERENCES

IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).


Kelliher:2015:MLC


Kelliher:2016:TAE


Kelliher:2017:ACC


Kemp:1995:MSI


Keramane:2000:VVW


Kervella:1997:MMM

REFERENCES

Kuzmanovic:2005:HSS


Karduck:1996:MWM


Kim:2002:WSF


Kucuktunc:2007:MWN


Kamboj:2021:MPD


Khut:2007:AMC

REFERENCES

Kirovski:2004:DWF


Kim:1995:MWM


Kimura:1996:PBP


Kirda:2001:EEF


Kalva:2007:SVV


Klatt:1996:EME

REFERENCES

Kang:2009:SIM


Kelly:1995:PRV


Kitson:1997:OVC


Karatzas:2001:MAE


Kaiser:2017:RWI


Kernchen:2010:IMP

[KMM+10] Ralf Kernchen, Stefan Meissner, Klaus Moessner, Pablo Cesar, Ishan Vaishnavi, Matthieu Bousnard, and Cristian Hesselman. Intelligent multime-

**Kumar:2016:ECI**


**Klapsing:2001:SWE**


**Kansal:2007:MIS**


**Kleinholz:1994:SCM**


**Konstantas:1999:DMR**


**Kogler:1998:MWV**


[Kri03a] Werner Kriechbaum. Scores and beyond: The dark side


Keshary:2022:MDB


Kahol:2006:DMS


Kiyokawa:2000:SOC


Kapach:2019:CRO


Kundur:2001:WDI


Koehler:2010:RHR

Kong:2022:BBI


Liu:2022:BND


Khan:2006:MRP


Lu:2021:LAI


Larson:2003:VWS


Little:1994:NAM


Lim:2021:CGM

[ LCL21] Yu-Quan Lim, Chee Seng Chan, and Fung Ying Loo.
REFERENCES


[L06]


[LC09]


[LCM12]


[LDS18]


[L08]

Ching-Yung Lin, Kate Ehrlich, Vicky Griffiths-

Li:2018:CIC


Lokki:2005:NAC


Liem:2017:MTE


Lu:2018:DMI


REFERENCES


REFERENCES

Lee:1994:MIV

Lin:2013:KRS

Liao:1997:SMP

Li:2008:CTA

Lee:2014:SRI
Jung-San Lee and Bo Li. Self-recognized image protection technique that resists large-scale cropping. IEEE MultiMedia, 21(1):60–73, January/March 2014. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

Liu:2016:PCC

Liu:2022:CTI
Sheng Liu, Chengqing Li, and Qiao Hu. Cryptana-


Li:2016:SMU


Lu:2011:VST


Lin:2010:PDA


Liu:2011:RTV


Liu:2014:FAC


Li:2018:WMH


Liu:2003:AVM

Jiangchuan Liu, Bo Li, and Ya-Qin Zhang. Adaptive video multicast over the Internet. *IEEE Multimedia*, 10(1):22–33, January/March 2003. CODEN IEMUE4. ISSN 1070-986X (print), 1941-
REFERENCES


Liu:2022:TSA


Leonardi:2002:SIM


Lederman:2018:RUM


Li:2010:QAC


Laborie:2009:MQD


Liu:2022:PPV

Jixin Liu, Ru Meng, Ning Sun, Guang Han, and Sam Kwong. Privacy-preserving video fall detection via chaotic compressed sensing and GAN-based feature en-
REFERENCES

Lowe:1995:PRH

Lim:2013:MEM

Leas:2008:DSA

Llorente:2013:SBA

Li:2000:LEC
References


[Li:2023:MLB] Pengju Li, Zhiyi Tan, and


[Lug99] Michele Luglio. Guest Edi-
Luo:2004:MR


Little:1994:PIV


Li:2009:MSP


Ludwig:2000:VGC


Li:2022:SAI


Lo:2016:EBI

Li:2018:PPD  

Li:2017:SPP  

Li:2020:STU  

Li:2021:SID  

Li:2022:AAI  

Liu:2018:MCM  
Lu:2022:PSD

Luo:2019:DSM

Li:2019:HDC

Liu:2015:DDS

Liu:2016:MHN

Liu:2022:DZW

Liao:2019:PRD
[LZDC19] X. L. Liao, C. Zhang, M. Dong, and X. Chen. Person reidentification by deep structured prediction


Ma:1996:MRB


Maddage:2006:ASD


Minami:1998:VHM

REFERENCES

DEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL http://
/dlib.computer.org/mu/
org/multimedia/mu1998/
u3017abs.htm.

Makela:2005:MSC
Tapio Makela. Multimedia software as culture: Towards critical interaction
IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

Malmud:2000:AMT
A. Deborah Malmud. Artful media: Techn(x)t; interactive text games. *IEEE
MultiMedia*, 7(4):6–9, October/December 2000. CODEN
IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL http://
/dlib.computer.org/mu/

May:1996:MWM
G. S. May. Multimedia at work: Microelectronics fabrication training using
IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL http://
/dlib.computer.org/mu/

Mehrotra:1999:NOA
Rajiv Mehrotra and Robin Baldwin. In the news: Online auctions attract buyers;
xDSL reaches out and touches someone; business trends; Lucent delivers IP telephony; MP3: Dividing communities; the net attracts top musicians; service-level agreements reassure small businesses; digital signature for GSM phones; voice XML forum created. *IEEE MultiMedia*, 6(2):4–8, April/June 1999. CODEN
IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL http://
/dlib.computer.org/mu/

Mehrotra:2000:NDC
Rajiv Mehrotra and Robin Baldwin. In the news: Digital copyright battles continue; Web notes; digital privacy; extending HTML; advancing the internet; tech news; portals on edge; Go Network changes direction. *IEEE MultiMedia*, 7(1):7–11, January/March 2000. CODEN
IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL http://
 Mateescu:2016:VAR

Meyer-Boudnik:1995:ME

Mittal:2021:MCA

Mangla:1998:MWE

Min:2014:MST

McGee:2004:TFC
REFERENCES


REFERENCES


REFERENCES

Mühlhauser:1996:SFP


Marinelli:1999:RPS


Martinez:2012:EMT


Mei:2010:KDC


Milenkovic:1998:DIS


Miranda:2003:FAN

Miyajima:2017:DLT


Megret:2002:TSS


Muneesawang:2015:MIA


Mulhem:2003:PVS


Maculewicz:2015:EEA

REFERENCES


REFERENCES


MacDorman:2007:MBA


Moezzi:1997:GEI


Matsubara:2015:WAB


Moskowitz:2003:BC


Moussa:2006:PBM


Mansilla:2017:MPM

REFERENCES

Mayer-Patel:2007:SAS

Marinelli:2000:MWE

Maestre:2017:EMR

Moens:2018:VLI

Morreale:2010:RTE

Miralles:1995:MRU
Montserrat Miralles and Juan Sancho. Media reviews: Understanding Hy-


REFERENCES


Ma:2019:RBP


Murchu:2015:CMC


Muller:2011:MIC


Miao:2021:MSB


Mallick:2022:DRS


Macedonia:1997:TNV


Mukti:2001:MW

Norhayati Abd. Mukti, Halimah Badioze Zaman, Tengku Mohd. Tengku Sembok, and Siew Pei Hwa. Multimedia at work:
Courseware development to motivate life-long reading habits. *IEEE Multi-
Media*, 8(4):76–81, October/December 2001. CODEN IEMUE4. ISSN 1070-
986X (print), 1941-0166 (electronic). URL http://
dlib.computer.org/mu/
u4076abs.htm.

Ma:2016:NLF

Siwei Ma, Xinfeng Zhang, Jian Zhang, Chuanmin Jia, Shiqi Wang, and Wen Gao. Nonlocal in-loop filter: The way toward next-
org/csdl/mags/mu/2016/02/mmu2016020016-abs.html.

Ma:2016:NLF

Nack:2000:MIA

Frank Nack. Media impact: All content counts: The future in digital media computing is meta; welcome to media impact; Web resources. *IEEE Multi-
Media*, 7(3):10–13, July/September 2000. CODEN IEMUE4. ISSN 1070-
986X (print), 1941-0166 (electronic). URL http://
dlib.computer.org/mu/

Nack:2000:MIA

Nack:2003:AC

Frank Nack. Aesthetics of contradiction. *IEEE Multi-
Media*, 10(1):11–13, January/March 2003. CODEN IEMUE4. ISSN 1070-
986X (print), 1941-0166 (electronic). URL http://
csdl.computer.org/dl/mags/mu/2003/01/u1011.
htm; http://csdl.computer.
org/dl/mags/mu/2003/01/u1011.pdf.

Nack:2003:MMT

Frank Nack. Migrating from mobile telephony to multipurpose gadgets. *IEEE Multi-
Media*, 10(2):8–11, April/June 2003. CODEN IEMUE4. ISSN 1070-
986X (print), 1941-0166 (electronic). URL http://
REFERENCES


Seung-Hun Nam, Wonhyuk Ahn, Myung-Joon Kwon, Jihyeon Kang, and In-Jae Yu. DHNet: Double MPEG-4 compression detection via multiple DCT

**Naugle:1998:VVD**


**Nack:2004:AMA**


**Nwana:2017:QUO**


**Neumark:2000:AMM**


**New:1994:DMN**


**Newcomb:1995:SMIa**


Nahrstedt:1995:QB


Nagao:2001:SA


Naphade:2006:SLS


Nwosu:1997:GEI


Nack:2005:OOD


Ngo:2013:WSN

Nakanishi:1999:FVS


Ox:2000:AMC


Obrist:2017:MEH


OHare:2014:MGC


Ohyah:1999:VM


Over:2004:MRB

Paul Over, Clement Leung, Horace Ip, and Michael

O’Grady:2004:JTM


Oomen:2011:AAH


Olsina:2002:MWA


Obrenovic:2004:MDA


Oviatt:1996:UCM

Sharon Oviatt. User-centered modeling for spoken language and multi-

Ou:2020:ABM


Packer:1999:AMJ


Pancheanathan:2002:VU


Pancheanathan:2006:EMJ

REFERENCES

Panchanathan:2007:EMC


Panchanathan:2007:ECL


Panchanathan:2008:EML


Park:1998:MRD


Parker:1999:SDD


Parekh:2012:UTA


Pande:2013:VDC


Popescu-Belis:2012:FIM

Prattichizzo:2007:PIH


Pletinckx:2000:VRH


Papadopoulos:2015:SMS


Pierucci:2000:IMS

Phelps:2009:GCR

Phelps:2009:GCU

Phelps:2009:MIG

Peterson:1996:MRC

Pourmohammadi-Fallah:2003:IDM

Perez:2023:DAE
Francisco Maciá Pérez, Iren Lorenzo Fonseca, José Vicente Berná Martínez, and Alex Maciá-Fiteni. Distributed architecture for an elderly accompa-

**Prockup:2013:OPC**


**Patel:1994:MFM**


**Podlasek:2003:CPG**


**Picard:2016:ARS**


**Panchanathan:2006:GEI**


**Park:2015:EAF**

REFERENCES


Papadopoulos:2004:RSI


Platt:1996:SNS


Platt:2000:OFP


Park:2011:OVR


Pierucci:2016:NNQ

REFERENCES

Paniagua-Martin:2011:SAA

Pea:2004:DPI

Park:2010:VWT

Paracchini:2022:FSS

Pande:2013:SMC

Parker:2005:VBC
Conrad Parker and Silvia Pfeiffer. Video blogging: Content to the max. *IEEE MultiMedia*, 12(2):4–
<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>8, April/June 2005. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166</td>
</tr>
<tr>
<td>(electronic).</td>
</tr>
<tr>
<td>[PPDH94] Alex Pentland, Rosalind W. Picard, Glorianna Dave-</td>
</tr>
<tr>
<td>enport, and Kenneth B. Haase. Video and image semantics: Advanced</td>
</tr>
<tr>
<td>tools for telecommunications. <em>IEEE Multimedia</em>, 1(2):73–75, Summer</td>
</tr>
<tr>
<td>Multimedia*, 30(1):5–6, January/March 2023. CODEN IEMUE4. ISSN 1070-986X</td>
</tr>
<tr>
<td>(print), 1941-0166 (electronic).</td>
</tr>
<tr>
<td>[PRC00] Francois Pachet, Pierre Roy, and Daniel Cazaly. A combinatorial</td>
</tr>
<tr>
<td>51, January/March 2000. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166</td>
</tr>
<tr>
<td>[Pri99] Francesco Delli Priscoli. UMTS architecture for integrating</td>
</tr>
<tr>
<td>terrestrial and satellite systems. <em>IEEE Multimedia</em>, 6(4):38–45,</td>
</tr>
<tr>
<td>October/December 1999. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>[PPP+11] Charalampos Z. Patrikakis, Nikolaos Papaoulakis, Panagiotis</td>
</tr>
<tr>
<td>Papageorgiou, Aristodemos Pnevmatikakis, Paul Chippendale, Mario S.</td>
</tr>
<tr>
<td>Nunes, Rui Santos Cruz, Stefan Poslad, and Zhenchen Wang. Personalized</td>
</tr>
<tr>
<td>coverage of large athletic events. <em>IEEE Multimedia</em>, 18(4):18–29,</td>
</tr>
<tr>
<td>October/December 2011. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166</td>
</tr>
<tr>
<td>(electronic).</td>
</tr>
</tbody>
</table>
**REFERENCES**

computer.org/multimedia/mu1999/u4038abs.htm.

Pazandak:1997:EOD


Pugliese:2015:STH


Purchase:1998:VVD


Portales:2010:AIC

Palaiokrassas:2016:SMI


Peng:2010:KBV


Palaiokrassas:2016:SMI

Papadopoulos:2011:CBL


Peng:2010:KBV

Peng:2016:MEF


Qin:2023:CCB


Quackenbush:2005:MS

Qin:2018:NUW


Quackenbush:2013:MUS


Qian:2021:NRN


Quek:1996:UGI


Quint:2003:SVG


Qing:2014:CAM

[QZ14] Linbo Qing and Wenjun Zeng. Context-adaptive modeling for wavelet-domain distributed video
REFERENCES


REFERENCES


**RipperKos:2000:CDE**


**Rooholamini:1995:ABM**


**Rowe:2006:MWC**


**Ram:1999:PAF**


**Rodriguez:2015:MCF**

REFERENCES


Rodriguez-Doncel:2009:MVC


Robles-De-La-Torre:2006:IST


Ratcliffe:1999:RAS


Rebelsky:1995:MWD


Reisman:1994:NSW


Reisman:1994:LIE

References

Reisman:1996:WMA


Reisman:1996:WTD


Reisman:1996:WKE


Reisman:1996:WBG


Reisman:1997:WMH


Reisman:1997:WTS


Reisman:1997:WTP


Sorel Reisman. Web_Insight: Unlikely news flashes (for

**Reisman:1999:WUL**


**Rodriguez:1995:SSL**


**Rosseto:2021:UCC**


**Raisamo:2006:TUM**


**Rueger:2014:AIC**

Radenkovic:2006:MIE


Rao:2021:FER


Roy:2013:SMS


Rodriguez:1994:EVC


Rockwood:1999:VVT


Rui:2007:AMC


Refsland:2000:GEI

References


Refsland:2000:LVK


Ross:2003:AVP


Roussel:1999:MWB


Rebhan:1997:MGM


Ross:1997:MWD

Ramanathan:1994:APM


Rath:2005:CSF


Rodriguez:2001:CHS


Ricca:2006:DAF


Rui:2014:BDI

Yong Rui. Big data and image search. *IEEE Multimedia*.
REFERENCES


[Singh2020:LEC] Vivek K. Singh, Elisabeth André, Susanne Boll,
REFERENCES


REFERENCES


Schoeffmann:2014:UCM


Sartori:2016:CMA


Shih:1997:IMP


Stork:2007:RRR


Stork:2007:AMC


Schreiner:2009:MOA

Florian Schreiner, Klaus Diepold, Mohamed Abo El-Fotouh, and Taehyun Kim. The MPEG open access application format. *IEEE MultiMedia*, 16(3):8–12, July/September 2009. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

Shirmohammadi:1998:ABT

Shervin Shirmohammadi, Jauvane C. de Oliveira,

**Serviss:2005:EWH**


**Schwabe:2001:EWA**


**Seinstra:2007:HPD**


**Steinacker:2001:SMS**


**Schertenleib:2004:CVO**

REFERENCES

Sun:2008:MWV


Smits:2010:SCS


Sharma:1995:PRI


Shao:2004:MQS


Sharda:2004:RR


Sheth:1999:MRS


Stenton:2007:MWM

Stuart P. Stenton, Richard Hull, Patrick M. Goddi, Josephine E. Reid, Ben

[SH08]

[SH10]

[Sha95]

[Sha04a]

[Sha04b]

[She99]

[SHG+07]

Shih:2009:IAR


Shneiderman:2002:MHN


Shu:1999:NPa


Shu:1999:NPb


Shu:1999:NPc


Shu:2000:NPa

Shu:2000:NPb

Shu:2000:NPc

Shu:2000:NPd

Shu:2001:NP

Singh:1999:GEI

Singh:2004:GEI
REFERENCES


[SK00] Sissel Guttormsen Schär and Helmut Krueger. Using new learning technologies with multimedia. *IEEE MultiMe-
REFERENCES


Sgouros:2003:AEE


Sabirin:2012:DAF


Singh:2022:IMM


Slaney:2011:PRW

REFERENCES


Sun:2017:BMN


Smith:2005:GEI


Smith:2010:CT


Smith:2010:NG


Smith:2010:RB


Smith:2011:GC


Smith:2011:HME


Smith:2011:OCN

REFERENCES

December 2011. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

[Smith:2012:MG]


[Smith:2012:PG]


[Smith:2012:RMP]


[Smith:2012:VO]


[Smith:2013:HC]


[Smith:2013:JF]


[Smith:2013:LL]


[Smith:2013:RE]


[Smith:2014:HMV]


REFERENCES

April/June 2008. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).


REFERENCES


REFERENCES

IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

Subrahmanyam:1995:QAS


Sun:2020:TSE


Shaw:2016:EMN


Steinmetz:1995:AMO


Steinmetz:2001:MIM


Shen:2008:DVT

REFERENCES (print), 1941-0166 (electronic).

Stiles:1995:VVJ


Shetty:2018:IVC


Stork:2006:AMCa


Stokman:2014:FSP


Strnadl:1996:MRS


Strnadl:1999:MRE

REFERENCES


Sabirin:2018:TRT


Smoliar:1994:CBV


Srihari:2000:SSA


Shirmohammadi:2017:LMR


Shen:2008:HET


Surman:2020:GFDa


Surman:2020:GFDb

Phil Surman, Xiangyu Zhang, Weitao Song, Xinxiing Xia, Shizheng Wang, and Yuanjin Zheng. Glasses-free 3-D and augmented

**Su:2019:PBM**


**Tabor:1997:PRT**


**Taima:2002:CWE**


**Tate:1996:VVE**


**Tonomura:1994:SVC**


**Taylor:1999:SDV**

REFERENCES


Tsagarakis:2006:HEM


Tirkel:2001:UWE


Timmerer:2005:IAM


Tian:2006:MRF


Takeda:1996:UIA

Koji Takeda, Mitsuyuki Inaba, and Kazuo Sugihara. User interface

### Titsworth:2002:WSM


### Titsworth:2003:RMV


### Titsworth:2003:SBC


### Titsworth:2006:TBL


### Titsworth:2007:TBM


### Tajadura-Jimenez:2015:SST

[BJBBFB15] Ana Tajadura-Jimenez, Nadia Bianchi-Berthouze,


REFERENCES


Tadamura:1998:SCG


Tobagi:1995:MWD


Turner:2001:CAC


Tokmakoff:2005:MER


Torres:2008:ODF


Tang:2021:ELL

REFERENCES


Viana:2014:MPR


Valsesia:2019:TCB


Valente:2000:FTR


VDL+22


Vermillion:1998:MRL


Vetro:2004:MDI

Anthony Vetro. MPEG-21 digital item adaptation: Enabling universal multi-

**Vagliano:2018:OIB**


**Vazirgiannis:1999:SAM**


**Voulodimos:2012:TDA**

Vogel:1995:DMQ


vanOssenbruggen:2004:OOD


Vukoti:2018:CAM


Velonaki:2008:ABF


Valjamae:2008:HEU


Verma:2021:AAM

**REFERENCES**


Wald:2008:USR

Webster:2016:SDB

Wold:1996:CBC

Wen:2022:FSA

Wang:2021:IER

Weiss:1995:CSV
REFERENCES


Wang:2017:WMM [WDZ+17]


Weight:2008:AML [Wei08]


Wassermann:2003:LSC [WEV03]


REFERENCES

Wang:2015:VSR


Wu:2022:DRC


Wilmes:1995:MRR


Wilmes:1996:MRV


Wilson:1998:MWU


Wang:1999:IMW


Wang:2021:CBT


Wang:2021:SPP


Wang:2011:MES


Wu:2020:MMV


Wu:2021:ISN


Wang:2012:RTC

REFERENCES


REFERENCES

[Wang:2020:AGF]

[Wang:2002:SOC]

[Welch:2005:IEB]

[Whitston:1995:MRA]

[Wong:2002:MAO]
REFERENCES


REFERENCES

Wang:2008:ASM


Wiberg:2010:LFI


Wu:2017:OSC


Wang:2012:MMA


Wu:2021:MIB


Xu:2019:SMT

Y. Xu, H. Chen, W. Zhang, and J. Hwang. Smart media transport: a burgeoning intelligent system for next generation multimedia convergence service over heterogeneous net-


[XLT+21] Haiying Xia, Changyuan Li, Yumei Tan, Lingyun Li, and Shuxiang Song. Destruction and reconstruction learning for facial ex-


[Xia:2021:DRL] Haiying Xia, Changyuan Li, Yumei Tan, Lingyun Li, and Shuxiang Song. Destruction and reconstruction learning for facial ex-
CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).


Xie:2021:FGS


Yan:2015:RMO


Yang:2012:POA


Yeh:2016:SI

Yamada:2016:CSC


Yuan:2018:DLA


Yang:2013:LRW


Ye:2016:IEA


Yang:2014:MSR


Yan:2011:LSM


Ye:2015:MUH

REFERENCES


REFERENCES

ZHOU:2004:MME


ZHANG:1998:NIL


ZHU:2015:MBD


ZHANG:2020:ICH


ZHANG:2019:TQM


ZAHARIEVA:2015:CPS

REFERENCES

mags/mu/2015/03/mmu2015030014-abs.html.

[ZH02] Zeng:2016:UHM

[Zh09] Zhao:2009:DIR


REFERENCES

Zheng:2000:VRE


Zheng:2003:DRP


Zimmerman:2003:ECP


Zhang:2020:PPB


Zhang:2018:BRF


Zhu:2017:FMD

REFERENCES


REFERENCES

Zeleznik:2008:MIA


Zaharieva:2011:FAA


Zhou:2009:DTM


Zhou:2019:MCT

L. Zhou, J. J. P. C. Ro-

Zhang:2002:NSM


Zhao:2005:ISC


Zhang:2022:VML

Yi Zhang, Jundong Shen,

Zhu:2020:ALB


Zha:2022:SSC


Zhu:2021:SSA


Zhang:2020:WSF


Zhao:2021:ISI

Sicheng Zhao, Min Xu, Qingming Huang, and Björn W. Schuller. Introduction to the special issue on MMAC: Multimodal affective computing of large-scale multimedia data. *IEEE MultiMedia*, 28(2):8–10, April/June 2021. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).

Zhang:2013:NWE

Xin Zhang, Zhichao Ye, Lianwen Jin, Ziyong Feng, and Shaojie Xu. A new writing experience: Finger

[ZYang:2016:GEI]


[Zhang:2010:CMA]


[Zhang:2021:CAL]


[Zhang:2022:VSH]


[Zhao:2021:SFE]

2021. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).
