**Bibtex**

**Multimodal computing**

@ARTICLE{6634207,

author={J. {Shen} and M. {Pantic}},

journal={IEEE Transactions on Cybernetics},

title={${\rm HCI}^{\wedge}2$ Framework: A Software Framework for Multimodal Human-Computer Interaction Systems},

year={2013},

volume={43},

number={6},

pages={1593-1606},}

@INPROCEEDINGS{5771346,

author={J. {Shen} and W. {Shi} and M. {Pantic}},

booktitle={Face and Gesture 2011},

title={HCI⁁2 Workbench: A development tool for multimodal human-computer interaction systems},

year={2011},

volume={},

number={},

pages={766-773},}

@article{pantic2008human,

title={Human-Centred Intelligent Human? Computer Interaction (HCI$^2$): how far are we from attaining it?},

author={Pantic, Maja and Nijholt, Anton and Pentland, Alex and Huanag, Thomas S},

journal={International Journal of Autonomous and Adaptive Communications Systems},

volume={1},

number={2},

pages={168--187},

year={2008},

publisher={Inderscience Publishers}

}

**Devices**

<https://www.philips.co.uk/c-p/HF3420_03/energyup-energy-light>

<https://www.lumie.com/products/arabica>

<https://www.mydodow.com/bundles?gclid=Cj0KCQjwhtT1BRCiARIsAGlY51JnL020b0LFsdzBoaMJ8Jqa7r8H9-wDn-mT3_MRH04w284y7ovk3-0aAlmxEALw_wcB#bundle>

**Light and emotion**

@article{yang2015lighting,

title={Lighting and recognition of emotion conveyed by facial expressions},

author={Yang, B and Fotios, S},

journal={Lighting Research \& Technology},

volume={47},

number={8},

pages={964--975},

year={2015},

publisher={SAGE Publications Sage UK: London, England}

}

@article{wardono2012effects,

title={Effects of interior colors, lighting and decors on perceived sociability, emotion and behavior related to social dining},

author={Wardono, Prabu and Hibino, Haruo and Koyama, Shinichi},

journal={Procedia-Social and Behavioral Sciences},

volume={38},

pages={362--372},

year={2012},

publisher={Elsevier}

}

@article{han2017effects,

title={The effects of treatment room lighting color on time perception and emotion},

author={Han, Seulki and Lee, Daehee},

journal={Journal of physical therapy science},

volume={29},

number={7},

pages={1247--1249},

year={2017},

publisher={The Society of Physical Therapy Science}

}

@article{jo2014smart,

title={Smart Emotion Lighting Control System Based on Android Platform},

author={Jo, Eun-Ja and Lin, Chi-Ho},

journal={The Journal of The Institute of Internet, Broadcasting and Communication},

volume={14},

number={3},

pages={147--153},

year={2014},

publisher={The Institute of Internet, Broadcasting and Communication}

}

@article{kim2014study,

title={Study on human physiological responses to emotional lighting system using LED flat lighting},

author={Kim, Kyung-Tae and Oh, Seung-Yong and Yu, Mi and Yu, Chang-Ho and Kwon, Tae-Kyu},

journal={Korean Journal of the Science of Emotion and Sensibility},

volume={17},

number={3},

pages={29--38},

year={2014},

publisher={The Korean Society for Emotion and Sensibility}

}

@article{baron1992effects,

title={Effects of indoor lighting (illuminance and spectral distribution) on the performance of cognitive tasks and interpersonal behaviors: The potential mediating role of positive affect},

author={Baron, Robert A and Rea, Mark S and Daniels, Susan G},

journal={Motivation and emotion},

volume={16},

number={1},

pages={1--33},

year={1992},

publisher={Springer}

}

@book{lee2019effects,

title={Effects of Light-Emitting Diode (LED) Lighting Color on Human Emotion, Behavior, and Spatial Impression},

author={Lee, Heejin},

year={2019},

publisher={Michigan State University}

}

**James Turrell**

@book{adcock1990james,

title={James Turrell: the art of light and space},

author={Adcock, Craig E and Turrell, James},

year={1990},

publisher={Univ of California Press}

}

@article{hylton2013james,

title={How James Turrell knocked the art world off its feet},

author={Hylton, Wil S},

journal={New York Times},

year={2013}

}

@phdthesis{basse2016light,

title={Light and Space As Experience: A Study of the Work of James Turrell, Olafur Eliasson, and Perceptual Phenomenology},

author={Basse, Monika},

year={2016},

school={University of Southern California}

}

@phdthesis{ely2019internalizing,

title={Internalizing the Sun: An Exploration in Light-Driven Architecture},

author={Ely, Sri Gaura},

year={2019}

}

**Colour and Emotion**

@article{valdez1994effects,

title={Effects of color on emotions.},

author={Valdez, Patricia and Mehrabian, Albert},

journal={Journal of experimental psychology: General},

volume={123},

number={4},

pages={394},

year={1994},

publisher={American Psychological Association}

}

@inproceedings{oberascher2003colour,

title={Colour and emotion},

author={Oberascher, Leonhard and Gallmetzer, Michael},

booktitle={Proceedings of AIC},

pages={370--374},

year={2003}

}

@article{beveridge2000color,

title={Color perception and the art of James Turrell},

author={Beveridge, Patrick},

journal={Leonardo},

volume={33},

number={4},

pages={305--313},

year={2000},

publisher={MIT Press}

}

@article{bonnardel2011impact,

title={The impact of colour on Website appeal and users’ cognitive processes},

author={Bonnardel, Nathalie and Piolat, Annie and Le Bigot, Ludovic},

journal={Displays},

volume={32},

number={2},

pages={69--80},

year={2011},

publisher={Elsevier}

}

**Light - Depression and Migraines**

@article{kripke1998light,

title={Light treatment for nonseasonal depression: speed, efficacy, and combined treatment},

author={Kripke, Daniel F},

journal={Journal of affective disorders},

volume={49},

number={2},

pages={109--117},

year={1998},

publisher={Elsevier}

}

[**https://www.neurologytimes.com/headache-and-migraine/green-light-therapy-and-migraines-will-research-translate-real-world-use**](https://www.neurologytimes.com/headache-and-migraine/green-light-therapy-and-migraines-will-research-translate-real-world-use)

**Darwin, Ekman and emotion**

@article{hess2009darwin,

title={Darwin and emotion expression.},

author={Hess, Ursula and Thibault, Pascal},

journal={American Psychologist},

volume={64},

number={2},

pages={120},

year={2009},

publisher={American Psychological Association}

}

@article{george1994reanimating,

title={Reanimating the face: early writings by Duchenne and Darwin on the neurology of facial emotion expression},

author={George, Mark S},

journal={Journal of the History of the Neurosciences},

volume={3},

number={1},

pages={21--33},

year={1994},

publisher={Taylor \& Francis}

}

@article{ekman2003darwin,

title={Darwin, deception, and facial expression},

author={Ekman, Paul},

journal={Annals of the New York Academy of Sciences},

volume={1000},

number={1},

pages={205--221},

year={2003},

publisher={Blackwell Publishing Ltd Oxford, UK}

}

@book{ekman2006darwin,

title={Darwin and facial expression: A century of research in review},

author={Ekman, Paul},

year={2006},

publisher={Ishk}

}

@article{keltner2003facial,

title={Facial expression of emotion.},

author={Keltner, Dacher and Ekman, Paul and Gonzaga, Gian C and Beer, Jennifer},

year={2003},

publisher={Oxford University Press}

}

@article{ekman1992facial,

title={Facial expressions of emotion: an old controversy and new findings},

author={Ekman, Paul},

journal={Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences},

volume={335},

number={1273},

pages={63--69},

year={1992},

publisher={The Royal Society London}

}

@article{cohn2007observer,

title={Observer-based measurement of facial expression with the Facial Action Coding System},

author={Cohn, Jeffrey F and Ambadar, Zara and Ekman, Paul},

journal={The handbook of emotion elicitation and assessment},

volume={1},

number={3},

pages={203--221},

year={2007},

publisher={Oxford University Press New York, Oxford}

}

**Embodied emotion**

@article{halberstadt2009emotional,

title={Emotional conception: How embodied emotion concepts guide perception and facial action},

author={Halberstadt, Jamin and Winkielman, Piotr and Niedenthal, Paula M and Dalle, Nathalie},

journal={Psychological Science},

volume={20},

number={10},

pages={1254--1261},

year={2009},

publisher={SAGE Publications Sage CA: Los Angeles, CA}

}

@article{laricchiuta2015embodied,

title={The embodied emotion in cerebellum: a neuroimaging study of alexithymia},

author={Laricchiuta, Daniela and Petrosini, Laura and Picerni, Eleonora and Cutuli, Debora and Iorio, Mariangela and Chiapponi, Chiara and Caltagirone, Carlo and Piras, Fabrizio and Spalletta, Gianfranco},

journal={Brain Structure and Function},

volume={220},

number={4},

pages={2275--2287},

year={2015},

publisher={Springer}

}

@article{colombetti2008feeling,

title={The feeling body: Towards an enactive approach to emotion},

author={Colombetti, Giovanna and Thompson, Evan},

year={2008}

}

@book{colombetti2014feeling,

title={The feeling body: Affective science meets the enactive mind},

author={Colombetti, Giovanna},

year={2014},

publisher={MIT press}

}

@article{james1922emotions,

title={The emotions.},

author={James, William},

year={1922},

publisher={Williams \& Wilkins Co}

}

@article{james1994physical,

title={The physical basis of emotion.},

author={James, William},

year={1994},

publisher={American Psychological Association}

}

**Sterlerny – extended mind**

@article{sterelny2010minds,

title={Minds: extended or scaffolded?},

author={Sterelny, Kim},

journal={Phenomenology and the Cognitive Sciences},

volume={9},

number={4},

pages={465--481},

year={2010},

publisher={Springer}

}

@article{sterelny2004externalism,

title={Externalism, epistemic artefacts and the extended mind},

author={Sterelny, Kim and others},

journal={The externalist challenge},

pages={239--254},

year={2004},

publisher={Walter de Gruyter Berlin}

}

@article{colombetti2015scaffoldings,

title={Scaffoldings of the affective mind},

author={Colombetti, Giovanna and Krueger, Joel},

journal={Philosophical Psychology},

volume={28},

number={8},

pages={1157--1176},

year={2015},

publisher={Taylor \& Francis}

}

**Damasio?**

**Rothkrantz**

@article{pantic2003toward,

title={Toward an affect-sensitive multimodal human-computer interaction},

author={Pantic, Maja and Rothkrantz, Leon JM},

journal={Proceedings of the IEEE},

volume={91},

number={9},

pages={1370--1390},

year={2003},

publisher={IEEE}

}

@article{fitriani2007multimodal,

title={Multimodal human-computer interaction framework for research into crisis management},

author={Fitriani, S and Poppe, RW and Chitu, AG and Datcu, D and Dor, R and Hofs, DHW and Wiggers, P and Willems, DJM and Poel, M and Rothkrantz, LJM and others},

year={2007},

publisher={Delft: DECIS}

}

@inproceedings{chictu2008dutch,

title={Dutch multimodal corpus for speech recognition},

author={Chi{\c{t}}u, Alin G and Rothkrantz, Leon JM},

booktitle={Programme of the Workshop on Multimodal Corpora},

pages={56},

year={2008}

}

**Biggam**

@book{biggam2006progress,

title={Progress in Colour Studies: Psychological aspects},

author={Biggam, Carole Patricia and Kay, Christian and Pitchford, Nicola},

volume={2},

year={2006},

publisher={John Benjamins Publishing}

}

@book{biggam2006progress,

title={Progress in Colour Studies: Psychological aspects},

author={Biggam, Carole Patricia and Kay, Christian and Pitchford, Nicola},

volume={2},

year={2006},

publisher={John Benjamins Publishing}

}

**Nicolaou**

@inproceedings{trigeorgis2016adieu,

title={Adieu features? end-to-end speech emotion recognition using a deep convolutional recurrent network},

author={Trigeorgis, George and Ringeval, Fabien and Brueckner, Raymond and Marchi, Erik and Nicolaou, Mihalis A and Schuller, Bj{\"o}rn and Zafeiriou, Stefanos},

booktitle={2016 IEEE international conference on acoustics, speech and signal processing (ICASSP)},

pages={5200--5204},

year={2016},

organization={IEEE}

}

@article{nicolaou2012output,

title={Output-associative RVM regression for dimensional and continuous emotion prediction},

author={Nicolaou, Mihalis A and Gunes, Hatice and Pantic, Maja},

journal={Image and Vision Computing},

volume={30},

number={3},

pages={186--196},

year={2012},

publisher={Elsevier}

}

**High Simulation Performance Big Data**

@incollection{marechal2019survey,

title={Survey on AI-Based Multimodal Methods for Emotion Detection},

author={Marechal, Catherine and Miko{\l}ajewski, Dariusz and Tyburek, Krzysztof and Prokopowicz, Piotr and Bougueroua, Lamine and Ancourt, Corinne and W{\k{e}}grzyn-Wolska, Katarzyna},

booktitle={High-Performance Modelling and Simulation for Big Data Applications},

pages={307--324},

year={2019},

publisher={Springer}

}

**Ekman**

@article{donato1999classifying,

title={Classifying facial actions},

author={Donato, Gianluca and Bartlett, Marian Stewart and Hager, Joseph C. and Ekman, Paul and Sejnowski, Terrence J.},

journal={IEEE Transactions on pattern analysis and machine intelligence},

volume={21},

number={10},

pages={974--989},

year={1999},

publisher={IEEE}

}

@article{bartlett1999measuring,

title={Measuring facial expressions by computer image analysis},

author={Bartlett, Marian Stewart and Hager, Joseph C and Ekman, Paul and Sejnowski, Terrence J},

journal={Psychophysiology},

volume={36},

number={2},

pages={253--263},

year={1999},

publisher={cambridge University Press}

}

**Tian and Afzal**

@incollection{tian2005facial,

title={Facial expression analysis},

author={Tian, Ying-Li and Kanade, Takeo and Cohn, Jeffrey F},

booktitle={Handbook of face recognition},

pages={247--275},

year={2005},

publisher={Springer}

}

@article{tian2001recognizing,

title={Recognizing action units for facial expression analysis},

author={Tian, Y-I and Kanade, Takeo and Cohn, Jeffrey F},

journal={IEEE Transactions on pattern analysis and machine intelligence},

volume={23},

number={2},

pages={97--115},

year={2001},

publisher={IEEE}

}

@inproceedings{afzal2009perception,

title={Perception of emotional expressions in different representations using facial feature points},

author={Afzal, Shazia and Sezgin, Tevfik Metin and Gao, Yujian and Robinson, Peter},

booktitle={2009 3rd International Conference on Affective Computing and Intelligent Interaction and Workshops},

pages={1--6},

year={2009},

organization={IEEE}

}

**Depression and social media**

@inproceedings{sharma2019automated,

title={Automated System for Detecting Mental Stress of Users in Social Networks Using Data Mining Techniques},

author={Sharma, Shraddha and Sharma, Ila and Sharma, AK},

booktitle={International conference on Computer Networks, Big data and IoT},

pages={769--777},

year={2019},

organization={Springer}

}

@inproceedings{de2013predicting,

title={Predicting depression via social media},

author={De Choudhury, Munmun and Gamon, Michael and Counts, Scott and Horvitz, Eric},

booktitle={Seventh international AAAI conference on weblogs and social media},

year={2013}

}

**Davchletrova**

@article{davletcharova2015detection,

title={Detection and analysis of emotion from speech signals},

author={Davletcharova, Assel and Sugathan, Sherin and Abraham, Bibia and James, Alex Pappachen},

journal={arXiv preprint arXiv:1506.06832},

year={2015}

}

@inproceedings{kathiresan2019cepstral,

title={Cepstral Derivatives in MFCCs for Emotion Recognition},

author={Kathiresan, Thayabaran and Dellwo, Volker},

booktitle={2019 IEEE 4th International Conference on Signal and Image Processing (ICSIP)},

pages={56--60},

year={2019},

organization={IEEE}

}

@inproceedings{chaspari2014emotion,

title={Emotion classification of speech using modulation features},

author={Chaspari, Theodora and Dimitriadis, Dimitrios and Maragos, Petros},

booktitle={2014 22nd European Signal Processing Conference (EUSIPCO)},

pages={1552--1556},

year={2014},

organization={IEEE}

}

**Kuijsters**

@article{kuijsters2015lighting,

title={Lighting to make you feel better: improving the mood of elderly people with affective ambiences},

author={Kuijsters, Andre and Redi, Judith and de Ruyter, Boris and Heynderickx, Ingrid},

journal={PloS one},

volume={10},

number={7},

year={2015},

publisher={Public Library of Science}

}

@inproceedings{kuijsters2011improving,

title={Improving the mood of elderly with coloured lighting},

author={Kuijsters, Andre and Redi, Judith and de Ruyter, Boris and Heynderickx, Ingrid},

booktitle={International Joint Conference on Ambient Intelligence},

pages={49--56},

year={2011},

organization={Springer}

}

@inproceedings{flores2017effect,

title={The effect of daylight on the elderly population},

author={Flores Villa, LM and Unwin, J and Raynham, Peter},

booktitle={Proceedings of the Lux Europa 2017 European Lighting Conference-Lighting for Modern Society},

year={2017},

organization={Lighting engineering society of Slovenia}

}

**Kuller**

@article{kuller2009color,

title={Color, arousal, and performance—A comparison of three experiments},

author={K{\"u}ller, Rikard and Mikellides, Byron and Janssens, Jan},

journal={Color Research \& Application: Endorsed by Inter-Society Color Council, The Colour Group (Great Britain), Canadian Society for Color, Color Science Association of Japan, Dutch Society for the Study of Color, The Swedish Colour Centre Foundation, Colour Society of Australia, Centre Fran{\c{c}}ais de la Couleur},

volume={34},

number={2},

pages={141--152},

year={2009},

publisher={Wiley Online Library}

}

@article{kuller2006impact,

title={The impact of light and colour on psychological mood: a cross-cultural study of indoor work environments},

author={K{\"u}ller, Rikard and Ballal, Seifeddin and Laike, Thorbj{\"o}rn and Mikellides, Byron and Tonello, Graciela},

journal={Ergonomics},

volume={49},

number={14},

pages={1496--1507},

year={2006},

publisher={Taylor \& Francis}

}

@article{kuller1986physiological,

title={Physiological and psychological effects of illumination and colour in the interior environment},

author={Kuller, Rikard},

journal={Journal of light and visual environment},

volume={10},

number={2},

pages={33--37},

year={1986},

publisher={Illuminating Engineering Institute of Japan}

}

**Similar devices**

<https://www.dyson.co.uk/task-lighting/dyson-lightcycle-overview.html>

<https://www2.meethue.com/en-gb>

<https://nanoleaf.me/en/>

<https://assistant.google.com>

<https://www.apple.com/uk/ios/home/>

<https://essentialinstall.com/news/smart-home/philips-hue-takes-top-spot-for-smart-lighting-in-uk-but-market-remains-competitive/>

<https://reflectly.app>

<https://www.marketresearchfuture.com/reports/wearable-technology-market-2336>

**Wearable technology**

@article{chen2012making,

title={Making sense of mobile health data: an open architecture to improve individual-and population-level health},

author={Chen, Connie and Haddad, David and Selsky, Joshua and Hoffman, Julia E and Kravitz, Richard L and Estrin, Deborah E and Sim, Ida},

journal={Journal of medical Internet research},

volume={14},

number={4},

pages={e112},

year={2012},

publisher={JMIR Publications Inc., Toronto, Canada}

}

@article{kim2015acceptance,

title={An acceptance model for smart watches},

author={Kim, Ki Joon and Shin, Dong-Hee},

journal={Internet Research},

year={2015},

publisher={Emerald Group Publishing Limited}

}

@incollection{hurford2009types,

title={Types of smart clothes and wearable technology},

author={Hurford, RD},

booktitle={Smart clothes and wearable technology},

pages={25--44},

year={2009},

publisher={Elsevier}

}

@inproceedings{ju2015smart,

title={Smart jewelry: The future of mobile user interfaces},

author={Ju, Alexandra Ling and Spasojevic, Mirjana},

booktitle={Proceedings of the 2015 Workshop on Future Mobile User Interfaces},

pages={13--15},

year={2015}

}

@article{goshvarpour2017fusion,

title={Fusion of heart rate variability and pulse rate variability for emotion recognition using lagged poincare plots},

author={Goshvarpour, Atefeh and Abbasi, Ataollah and Goshvarpour, Ateke},

journal={Australasian physical \& engineering sciences in medicine},

volume={40},

number={3},

pages={617--629},

year={2017},

publisher={Springer}

}

@article{goshvarpour2017indices,

title={Indices from lagged poincare plots of heart rate variability: an efficient nonlinear tool for emotion discrimination},

author={Goshvarpour, Ateke and Abbasi, Ataollah and Goshvarpour, Atefeh},

journal={Australasian physical \& engineering sciences in medicine},

volume={40},

number={2},

pages={277--287},

year={2017},

publisher={Springer}

}

@article{goshvarpour2017discrimination,

title={Discrimination between different emotional states based on the chaotic behavior of galvanic skin responses},

author={Goshvarpour, Atefeh and Abbasi, Ataollah and Goshvarpour, Ateke and Daneshvar, Sabalan},

journal={Signal, Image and Video Processing},

volume={11},

number={7},

pages={1347--1355},

year={2017},

publisher={Springer}

}

**Microsoft Kinect**

@article{piana2014real,

title={Real-time automatic emotion recognition from body gestures},

author={Piana, Stefano and Stagliano, Alessandra and Odone, Francesca and Verri, Alessandro and Camurri, Antonio},

journal={arXiv preprint arXiv:1402.5047},

year={2014}

}

@article{li2016emotion,

title={Emotion recognition using Kinect motion capture data of human gaits},

author={Li, Shun and Cui, Liqing and Zhu, Changye and Li, Baobin and Zhao, Nan and Zhu, Tingshao},

journal={PeerJ},

volume={4},

pages={e2364},

year={2016},

publisher={PeerJ Inc.}

}

**Scarantino blindfright**

?

**Krueger**

?

**Thingspeak / Simulink**

<https://thingspeak.com>

<https://www.mathworks.com/products/simulink.html>

@article{damasio2003feelings,

title={Feelings of emotion and the self},

author={Damasio, Antonio},

journal={Annals of the New York Academy of Sciences},

volume={1001},

number={1},

pages={253--261},

year={2003},

publisher={Wiley Online Library}

}

@article{damasiofeeling,

title={The feeling of what happens: body and emotion in the making of consciousness. 2000, London: W},

author={Damasio, AR},

journal={UK: Heinemann}

}

@article{james1894discussion,

title={Discussion: The physical basis of emotion.},

author={James, William},

journal={Psychological review},

volume={1},

number={5},

pages={516},

year={1894},

publisher={Macmillan \& Company}

}

@book{lange1885om,

title={Om sindsbevaegelser; et psyko-fysiologisk studie},

author={Lange, Carl Georg},

year={1885},

publisher={Lund}

}

@book{prinz2004gut,

title={Gut reactions: A perceptual theory of emotion},

author={Prinz, Jesse J},

year={2004},

publisher={Oxford University Press}

}

@article{levenson1990voluntary,

title={Voluntary facial action generates emotion-specific autonomic nervous system activity},

author={Levenson, Robert W and Ekman, Paul and Friesen, Wallace V},

journal={Psychophysiology},

volume={27},

number={4},

pages={363--384},

year={1990},

publisher={Wiley Online Library}

}

@article{friedman2010feelings,

title={Feelings and the body: The Jamesian perspective on autonomic specificity of emotion},

author={Friedman, Bruce H},

journal={Biological psychology},

volume={84},

number={3},

pages={383--393},

year={2010},

publisher={Elsevier}

}

@article{scarantino2010insights,

title={Insights and blindspots of the cognitivist theory of emotions},

author={Scarantino, Andrea},

journal={The British Journal for the Philosophy of Science},

volume={61},

number={4},

pages={729--768},

year={2010},

publisher={Oxford University Press}

}

@article{smith2016unconscious,

  title={Unconscious emotion: A cognitive neuroscientific perspective},

  author={Smith, Ryan and Lane, Richard D},

  journal={Neuroscience \& Biobehavioral Reviews},

  volume={69},

  pages={216--238},

  year={2016},

  publisher={Elsevier}

}