

12,072 Views | 1,772 CrossRef citations to date | 23 Altmetric

REGULAR ARTICLES


# Presentation and validation of the Radboud Faces Database

Oliver Langner , Ron Dotsch, Gijsbert Bijlstra, Daniel H. J. Wigboldus, Skyler T. Hawk & Ad van Knippenberg

Pages 1377-1388 | Received 03 Jun 2009, Accepted 03 Nov 2009, Published online: 22 Nov 2010

 Cite this article  <https://doi.org/10.1080/02699930903485076>

Sample our Behavioral Sciences Journals



>> [Sign in here](#) to start your access to the latest two volumes for 14 days

 Full Article  Figures & data  References  Citations  Metrics

 Reprints & Permissions  Read this article  Abstract

## We Care About Your Privacy

We and our 891 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. [Here](#)

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

 I Accept

Reject All

Show Purpose



...d in human  
 ...ristics are  
 ...constant.  
 ...and head  
 ...e highly  
 ...andardised in  
 ...available  
 ...asian adult  
 ...in terms of  
 ...is  
 ...t to the  
 ...iness of

expression, attractiveness, and valence. The results show very high recognition of the intended facial expressions.

Keywords:

- Face database
- Validation
- Emotion
- Gaze direction

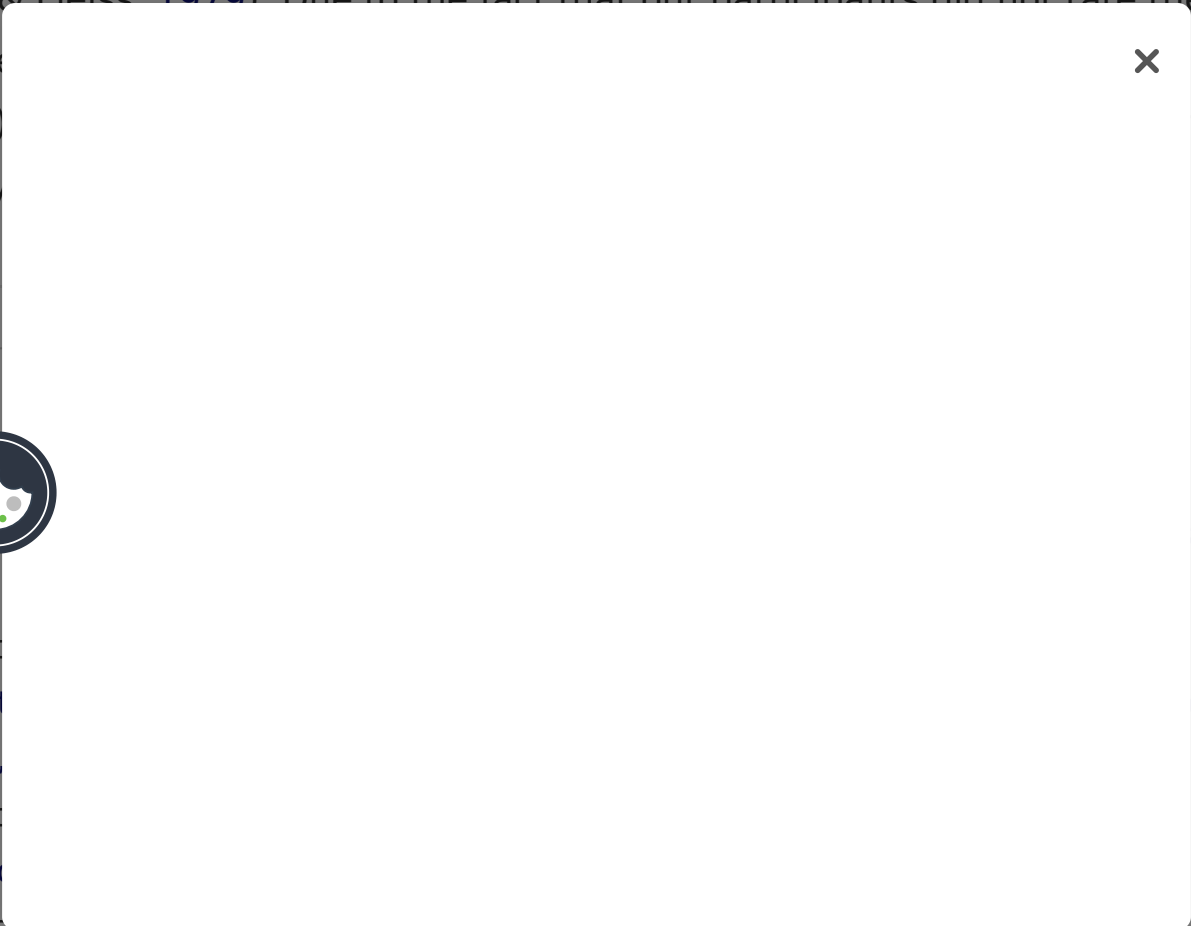
## Acknowledgements

The Radboud Faces Database was financed by the Behavioural Science Institute of the Radboud University Nijmegen. Skyler T. Hawk is currently a postdoctoral researcher at the Research Centre Adolescent Development, Utrecht University.

We thank Job van der Schalk for his help as a FACS specialist.

## Notes

<sup>1</sup>Here we report the intraclass correlations  $ICC(1, 1)$  and  $ICC(1, k)$  as reliability indices (Shrout & Fleiss, 1979). Due to the fact that our participants did not rate the whole image set,  $ICC(2, 1)$  and  $ICC(2, k)$  reliability indices are probably



Rel...  
The...  
mora...  
Sourc...  
Effect...  
blind...  
Sourc...  
Mem...  
Sourc... Nature Portfolio

ocial,  
uble-

Testing the Perception of English Subject-Verb Agreement Variation

Source: SAGE Publications

Within-person variability in men's facial width-to-height ratio.

Source: PeerJ Inc.

Preliminary Evidence that the Limbal Ring Influences Facial Attractiveness

Source: SAGE Publications

The relationship among expressions, labels, and descriptions of contempt.

Source: American Psychological Association (APA)

Common and unique representations in pfc for face and place attractiveness

Source: MIT Press - Journals

Effects of Neutral and Fearful Mood on Duration Estimation of Neutral and Fearful Face Stimuli

Source: Brill

The Umeå University Database of Facial Expressions: a validation study.

Source: JMIR Publications Inc.

Towards EEG-based BCI driven by emotions for addressing BCI-illiteracy: a meta-analytic review

Source: Informa UK Limited

Contamination Is "Good" for Your Memory! Further Evidence for the Adaptive View of Memory

Source: Springer Science and Business Media LLC

Low numbers from a low head? Effects of observed head orientation on numerical cognition

Source:

Threat perception by the group

Source:

Warsaw display photo

Source:

Global in the p

Source:

The M

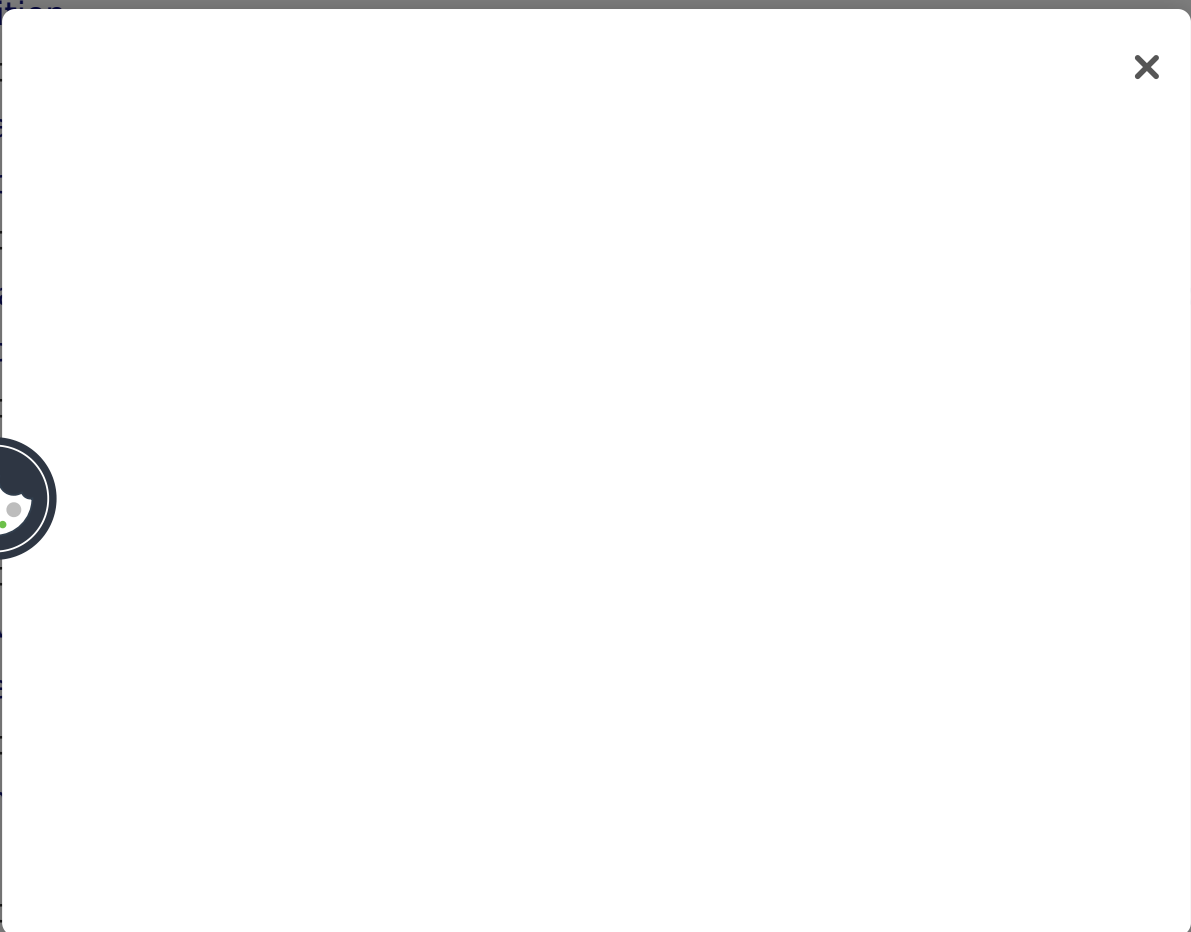
expres

Source:

The n dren show

Source:

A new pan-cultural facial expression of emotion



Source: Springer Science and Business Media LLC

Toward a dialect theory: cultural differences in the expression and recognition of posed facial expressions.

Source: American Psychological Association (APA)

Modulation of the composite face effect by unintended emotion cues.

Source: The Royal Society

On the use of variable stride in convolutional neural networks

Source: Springer Science and Business Media LLC

Facial Emotions Perceptions in Young Female Students with High- Level Anxiety and Subclinical Panic Disorder. ERP and Behavioral Study

Source: Cold Spring Harbor Laboratory

A wrapper-filter feature selection technique based on ant colony optimization

Source: Springer Science and Business Media LLC

Learning Controllable Face Generator from Disjoint Datasets

Source: Springer International Publishing

Facial expression recognition and histograms of oriented gradients: a comprehensive study.

Source: Springer Science and Business Media LLC

Smiling as negative feedback affects social decision-making and its neural underpinnings

Source: Springer Science and Business Media LLC

ON MEASURING PERFORMANCE IN CATEGORY JUDGMENT STUDIES OF NONVERBAL BEHAVIOR

Source

EFEs,

Source

Deep

Source

Are th

Source

Head

S

Head

muscl

Source

Interp

disord

Source

A dis

Source: Springer Science and Business Media LLC



-head

ctivity

Physical Aggression and Facial Expression Identification

Source: PsychOpen

Keeping it real: Recognizing expressions in real compared to schematic faces

Source: Informa UK Limited

Many moral buttons or just one? Evidence from emotional facial expressions

Source: Taylor & Francis

A Scent of Anxiety: Olfactory Context Conditioning and its Influence on Social Cues.

Source: Oxford University Press (OUP)

Effects of Briefly Presented Masked Emotional Facial Expressions on Gaze Behavior: An Eye-Tracking Study.

Source: SAGE Publications

Puberty Shapes Human Face Perception

Source: SAGE Publications

Perceived acculturation preferences of minority groups and intergroup discrimination: When culture-specific intergroup norms matter

Source: HAL CCSD

Cross-cultural emotion recognition and evaluation of Radboud faces database with an Indian sample.

Source: Public Library of Science (PLoS)

Social Perception of Facial Color Appearance for Human Trichromatic Versus Dichromatic Color Vision.

Source: SAGE Publications

Are Women's Mate Preferences for Altruism Also Influenced by Physical Attractiveness?

Source

Anon

Source

The V

Oxyto

Source

Vagal

nr

S

Multit

Source

Redu

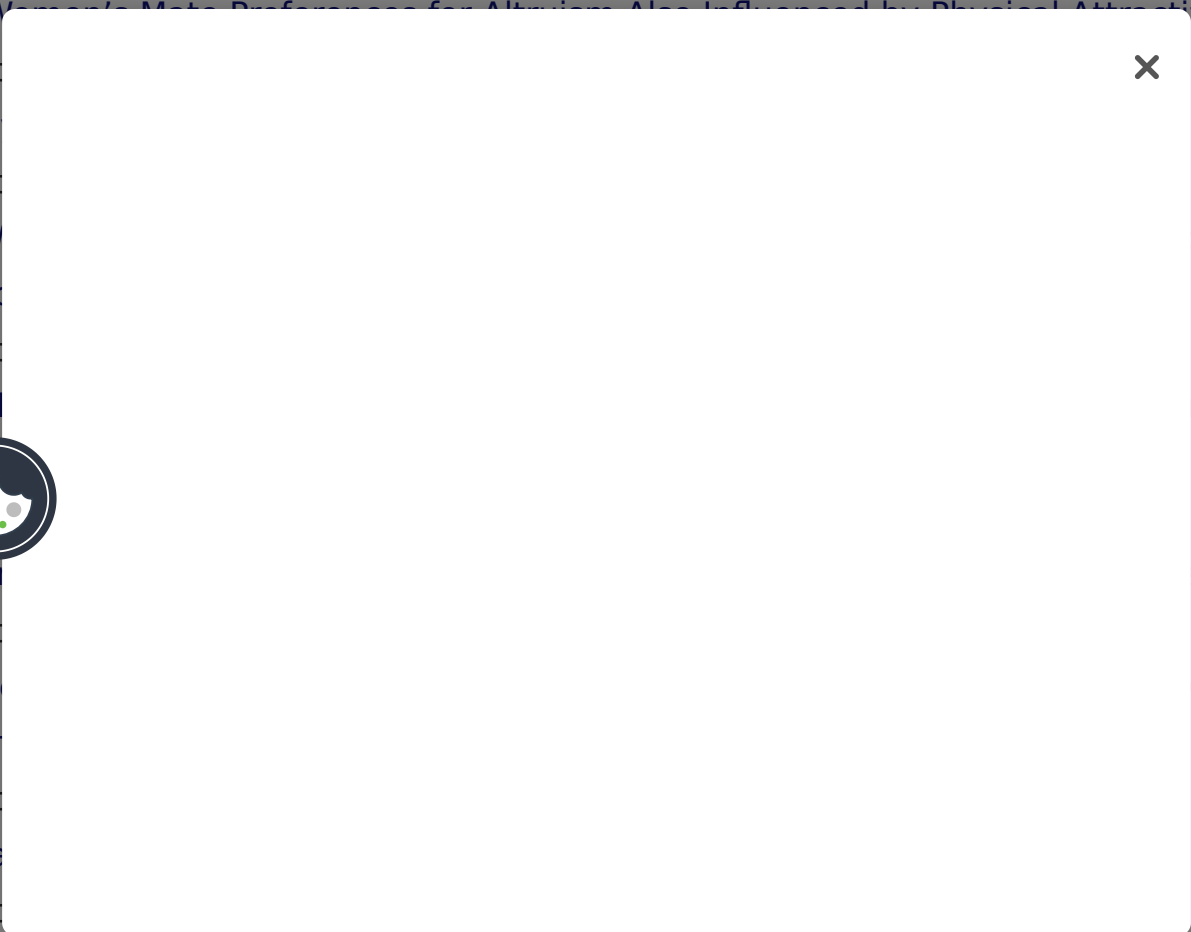
poten

Source

Proba

Source

Place the good after the bad: effects of emotional shifts on consumer memory



Source: Springer Science and Business Media LLC

Decoding of the other's focus of attention by a temporal cortex module.

Source: Proceedings of the National Academy of Sciences

Improvement in Social Competence Using a Randomized Trial of a Theatre Intervention for Children with Autism Spectrum Disorder.

Source: Springer Science and Business Media LLC

Thinking about Cats or Dogs Provides Relief from Social Rejection

Source: Informa UK Limited

Feature selection for facial emotion recognition using late hill-climbing based memetic algorithm

Source: Springer Science and Business Media LLC

Conceptual and methodological issues in the judgment of facial expressions of emotion

Source: Springer Science and Business Media LLC

Reading Narrative Fiction Reduces Arab-Muslim Prejudice and Offers a Safe Haven From Intergroup Anxiety

Source: Guilford Publications

The Dartmouth Database of Children's Faces: Acquisition and Validation of a New Face Stimulus Set.

Source: Public Library of Science (PLoS)

Social cognition and emotion regulation: a multifaceted treatment (T-ScEmo) for patients with traumatic brain injury:

Source: Guilford Publications

Under

Source

Trans

disso

Source

Psych

Source

Im

S

You ≠

Source

Drive

Source

Fine-g

gene

Source

The Karolinska Directed Emotional Faces: A validation study



rrrection

Source: Informa UK Limited

Karolinska Directed Emotional Faces

Source: American Psychological Association (APA)

Feature-specific prediction errors for visual mismatch

Source: Cold Spring Harbor Laboratory

A neutral face is not neutral even if you have not seen it: social anxiety disorder and affective priming with facial expressions.

Source: Informa UK Limited

Approach Bias Modification in Food Craving

Source: Wiley

Processing of facial identity and expression: a psychophysical, physiological, and computational perspective.

Source: Elsevier

Interfering with emotional processing resources upon associative threat memory reactivation does not affect memory retention

Source: Nature Publishing Group

Prioritized neural computations of socially-relevant signals during perceptual decision-making

Source: Cold Spring Harbor Laboratory

Infants' attention bias to faces as an early marker of social development.

Source: Wiley

Individuals with insomnia misrecognize angry faces as fearful faces while missing the eyes: an eye-tracking study

Source

Facial

Source

The f

Source

Proto

doub

Sp

S

facial

Source

Form

for th

Source

Looki

Source



n.

nciple

ening

Signals

A large single-participant fMRI dataset for probing brain responses to naturalistic stimuli in space and time

Source: Cold Spring Harbor Laboratory

Does This Recession Make Me Look Black? The Effect of Resource Scarcity on the Categorization of Biracial Faces

Source: SAGE Publications

The Rules of Implicit Evaluation by Race, Religion, and Age

Source: SAGE Publications

Neural responses to facial expressions support the role of the amygdala in processing threat

Source: Oxford University Press (OUP)

Multiracial Children's and Adults' Categorizations of Multiracial Individuals

Source: Informa UK Limited

Arousing emoticons edit stream/bounce perception of objects moving past each other

Source: Nature Publishing Group

k-Same-Net: k-Anonymity with Generative Deep Neural Networks for Face Deidentification

Source: MDPI AG

Emotion recognition through static faces and moving bodies: a comparison between typically developed adults and individuals with high level of autistic traits

Source: Frontiers Media SA

Addressing perceptual insensitivity to facial affect in violent offenders: first evidence for the efficacy of a neural implicit bias retraining program

Source

Arousing Emotions in a Face Task

Source

Face-

Source

Facia

Sp

In

from

Source

The s

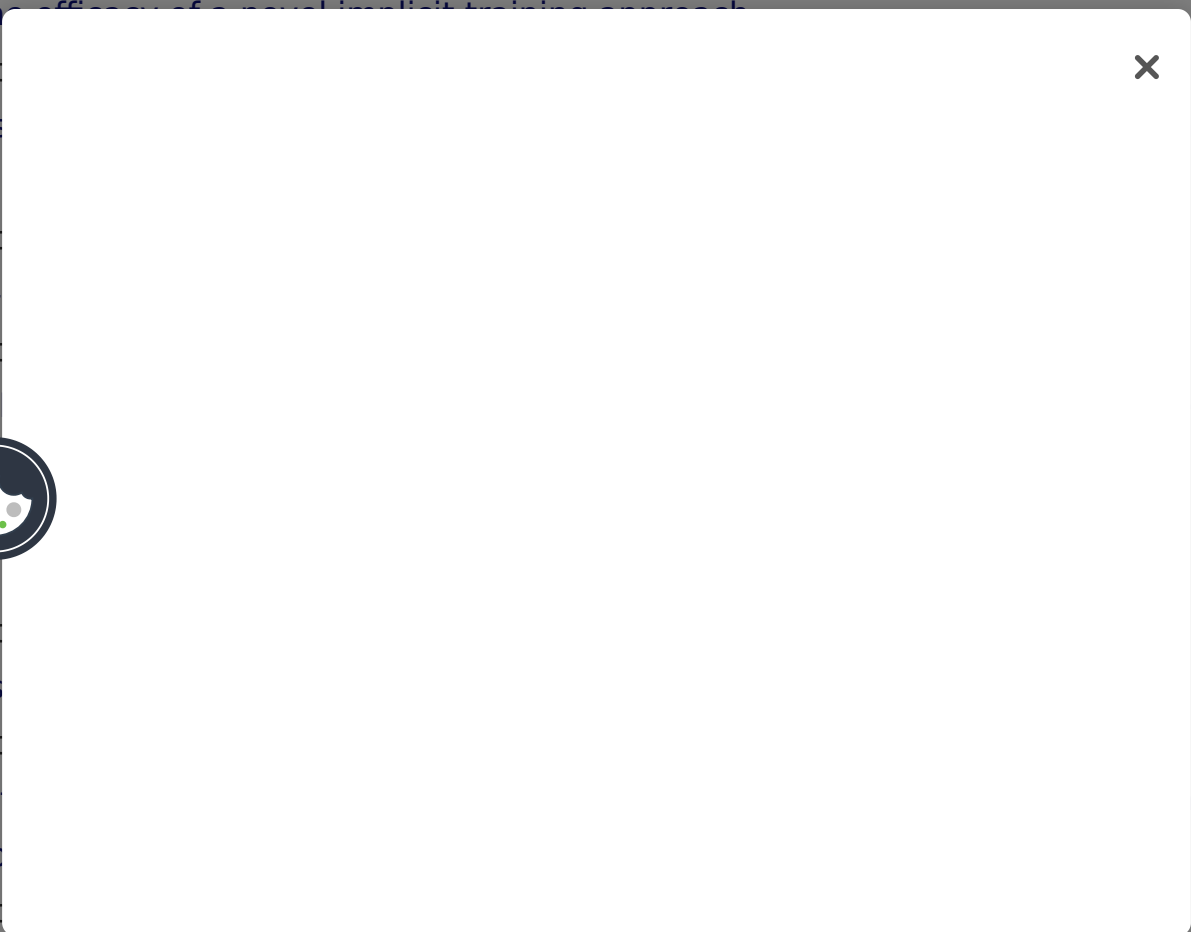
Source

HIV s

role o

Source

The Complex Emotion Expression Database: A validated stimulus set of trained actors





Source: Center for Open Science

Culture and facial expressions of emotion

Source: Informa UK Limited

Positive online attentional training as a means of modifying attentional and interpretational biases among the clinically depressed: An experimental study using eye tracking

Source: Wiley

The effect of facial expression on contrast sensitivity: a behavioural investigation and extension of Hedger, Garner, & Adams (2015).

Source: Cold Spring Harbor Laboratory

Hierarchical Brain Network for Face and Voice Integration of Emotion Expression

Source: Oxford University Press (OUP)

The Other-Race and Other-Species Effect during a Sex Categorization Task: An Eye Tracker Study.

Source: Multidisciplinary Digital Publishing Institute

Talker specificity and the perception of grammatical variation

Source: Informa UK Limited

Understanding NFC-Net: a deep learning approach to word-level handwritten Indic script recognition

Source: Springer Science and Business Media LLC

Rapid Facial Reactions in Response to Facial Expressions of Emotion Displayed by Real Versus Virtual Faces.

Source: SAGE Publishing

GANi

Source

Accur

orien

Source

Neura

and p

Sp

Te

Source

Sedu

Source

Unde

Source

The e

Source



ensive

objects

A happiness-based examination of the impact of employees depicted in service advertising

Source: Emerald

The cost of facing fear: Visual working memory is impaired for faces expressing fear

Source: Wiley

Primal emotional-affective expressive foundations of human facial expression

Source: Springer Science and Business Media LLC

Investigating the other-race effect in working memory.

Source: Wiley

The ABBA study - approach bias modification in bulimia nervosa and binge eating disorder: study protocol for a randomised controlled trial


Source: Springer Nature

Body actions change the appearance of facial expressions.

Source: Public Library of Science (PLoS)

Intraclass correlations: uses in assessing rater reliability.

Source: American Psychological Association (APA)

Linking provided by  ScholarSplorer

Related



Information for

- Authors
- R&D professionals
- Editors
- Librarians
- Societies

Opportunities

- Reprints and e-prints
- Advertising solutions
- Accelerated publication
- Corporate access solutions

Open access

- Overview
- Open journals
- Open Select
- Dove Medical Press
- F1000Research

Help and information

- Help and contact
- Newsroom
- All journals
- Books

Keep up to date

Register to receive personalised research and resources by email

 Sign me up



Copyright

Accessib

Registered  
5 Howick Pl

or & Francis Group  
orma business

