*Type of the Paper*

Title of the Manuscript for International Journal of Affective Engineering

**Taro KANSEI 1\*** ORCIDiD_icon16x16**, Jiro KANSEI 2** ORCIDiD_icon16x16 **and Saburo KANSEI 3†** ORCIDiD_icon16x16

|  |  |
| --- | --- |
| 1 Kansei University, 1-1-1 Kansei, Kansei-shi, Tokyo 111-8888, Japan  2 Graduate School of Technology, Kansei University, 1-1-1 Kansei, Kansei-shi, Tokyo 111-8888, Japan  3 Kansei Sangyo Co. Ltd., 1-1-1 Kansei, Kansei-shi, Tokyo 111-8888, Japan  \*Corresponding author, E-mail: name@dmain  † JSKE Member | |
| **Received**: XXXX.XX.XX  **Accepted**: XXXX.XX.XX  **J-STAGE Advance Publish Date**: XXXX.XX.XX  **Copyright**: © 20XX by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).  by  **Preprint**: (if necessary): An early preprint is available on XXXX (<https://xxxx/xxxx.xxxxx>).  This article is part of the Special Issue on XXXX 20XX. (if necessary) | **Abstract:** Manuscripts should be written in standard grammatical English and submitted in this format in A4 size sheet. Submit original of the complete manuscript including figures, tables, and references. The title, name(s) of author(s), affiliation(s) and mailing address(es) should be identified, followed by an abstract within 150 words and 5 keywords. More detailed instruction, “International Journal of Affective Engineering Instructions to Authors” can be downloaded from the IJAE website.  **Keywords:** Keyword-1, Keyword-2, Keyword-3, Keyword-4, Keyword-5 |

**1. Introduction**

The manuscripts submitted to International Journal of Affective Engineering (IJAE) shall publish the wide range of research findings in the field of Kansei Engineering for the purpose of contributing to the development of the studies on Kansei Engineering. The authors of the submitted paper can be either the member of JSKE or non-member. More detailed instruction, “International Journal of Affective Engineering Instructions to Authors” can be downloaded from the IJAE website (http://www.jske.org/ijae/). This document was revised on April 10, 2023; please check the IJAE website for the latest version.

**2. Guide for Authors**

**2.1 Fonts and formats**

All body text and caption fonts are to be Times New Roman. The page margins and font sizes are as follows:

* Page margins: top (25mm), bottom (24mm), left and right (20mm)
* Title: 18 Point Arial Normal / Left-aligned
* Name(s) of author(s): 10.5 Point Arial Bold / Left-aligned
* Affiliation(s) and mailing address(es): 9 Point Normal / Left-aligned
* Abstract: 9 Point Normal / Fully Justified (aligned with both left and right margins)
* Keywords: 9 Point Normal / Left-aligned
* Section and subsection headings: 12 & 10 Point Bold / Fully Justified
* Body text: 10 Point Normal / Fully Justified
* Figure and Table captions: 9 Point Normal / Centered
* Minimum font size in figures and tables: 8 Point when containing page is printed at A4 size.

**2.2 Section numbers and subsection numbers**

All sections except abstract and references to be numbered sequentially in the form **1**., **2**., **3**., etc. All subsections (where appropriate) to be numbered sequentially in the form **1.1**, **1.2**, **2.1**, **2.2**, etc.

**2.3 Figures and tables**

All figures including photographs to be captioned below the figure, and all tables to be captioned above the table. Captions to be center justified, aligned with the left and right edges of the figure or table. Captions to be of the form; Figure 1: Application form for KANSEI, Table 1: Application form for KANSEI, etc. Notes on the original sources and brief descriptions of figures and tables follow the captions. All figures to be numbered sequentially in accordance with their first reference in the text. Similarly for tables. Figures and tables to be placed in the text in numbered order and as close as possible to the point at which they are first referred to. Figures and tables preferably fit full width between column margins. Where this is not appropriate, the figure or table should be placed centrally on the page width. Text should not be wrapped around the figure or table. Placing two smaller figures side by side is acceptable. Other formatting of figures and tables should conform to APA style. For example, tables have no vertical lines, and horizontal lines are used to separate the major sections of the table.



Figure 1: Figure caption. Notes on the original sources and brief descriptions of the figure can be here.

Table 1: Table caption. Notes on the original sources and brief descriptions of the table can be here.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| A | B | C | D | E |
| aa | bb | cc | dd | ee |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Table 1: Table caption

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| A | B | C | D | E |
| aa | bb | cc | dd | ee |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**2.4 Equations**

All displayed equations should be numbered in the same manner as tables and figures. The equation numbers should be aligned to the right and enclosed in parentheses. In the case of a multi-line equation, the equation number should be on the last line. Use an image if a symbol in your equation cannot be typed in your word processor.

**2.5 Units**

SI or SI-derived units should be used in all texts, figures and tables. More information on SI units is available at the Bureau International des Poids et Mesures (BIPM) website.

**2.6 References**

Publications, cited in the text should be collected at the end of the text. All references should be listed in the American Psychological Association (APA) referencing style 7th edition format. Journals are to be referred as family name(s) of author(s) preceded by the first name (and the middle initial if applicable), published year, paper title and journal title (do not abbreviate the title), number of volume (number), start- and ending page numbers, and DOI. DOI should be included if available. The format is https://doi.org/xxxx. Books should be referred by the name(s) of author(s), the published year, book title, and publisher. Doctoral dissertations and master's theses should be distinguished in the reference items. When citing webpages or online content, a retrieval date should be included. Reference items are to be left aligned. Examples and quick references on APA styles can be available at the following URLs.

<https://apastyle.apa.org/style-grammar-guidelines/references/examples>

<https://owl.purdue.edu/owl/research_and_citation/apa_style/>

**Ethics Statement**

e.g. The studies involving human participants were reviewed and approved by Kansei University Institutional Review Board.

**Author Contributions**

e.g. TK: conceptualization, statistical analysis, and writing manuscript. JK and SK: conceptualization, supervision, reviewing, and editing manuscript. All authors contributed to manuscript revision, read, and approved the submitted version.

**Funding**

e.g. This work was supported by JSPS KAKENHI Grant Numbers JPxxxxxxxx, JPyyyyyyyy, JPzzzzzzzz.

**Conflict of Interest**

e.g. The authors declare that they have no conflict of interest.

**Acknowledgements**

e.g. The authors would like to thank T. Yamada for useful discussions1.

**Notes**

1. Contributors who do not qualify for authorship may be included in the Acknowledgements section.

**References**

e.g.

Muramatsu, K., Matsui, T., & Watanuki, K. (2017). Development of ontology toward common understanding of human sensibilities and emotions. In: S. Fukuda (Ed.), *Emotional Engineering* (Vol. 6, pp. 75–91), Springer International Publishing. https://doi.org/10.1007/978-3-319-70802-7\_7

Ueda, K., Horita, T., & Suzuki, T. (2023). Effects of inhaling essential oils of Citrus limonum L., Santalum album, and Cinnamomum camphora on human brain activity. *Brain and Behavior, 13*, e2889. https://doi.org/10.1002/brb3.2889

Yanagisawa, H., Wu, X., Ueda, K., & Kato, T. (2023). Free energy model of emotional valence in dual-process perceptions. *Neural Networks, 157*, 422–436. https://doi.org/10.1016/j.neunet.2022.10.027