



## Interactional Ethics for Healthy Open Societies: Call for Contributions to Brainiacs 2026 Special Issue \*

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### Editors' Invitation

We are experiencing dark times of worsening fascism and authoritarianism around the world, with protracted military wars killing people and escalating information wars in traditional, social, and scholarly media spreading propaganda and lies that harm public safety, community health, scientific truth, and research integrity. Social media are flooded by hate-speech and generate algorithmic addiction. Artificial intelligence is biased by training data and often suffers hallucinations. Pseudo-science, fraudulent science, and “alternative facts” are corrupting scientific and political discourse, while post-modernistic schools of philosophy, such as the “Dark Enlightenment” play an evil game of conceptual poetry. In response to these assaults on the rights and liberties of individuals and organizations in democracies, the Brainiacs Journal invites submissions for contributions to an envisioned Special Issue on *Interactional Ethics* and their relations to public health and safety, social cognitive neurosciences, and philosophical political sciences in defense of democracy and decency.

### Open Science for Open Societies

Aims of the *Brainiacs Journal* encompass all aspects of Brain Health Alliance (BHA) activities and the research activities of the BHA Virtual Institute (BHAVI). The Brainiacs Journal reviews and publishes scholarly research from investigators working in the fields of imaging and computing tools and sciences, information and communication technologies and sciences, biomedical engineering and medical imaging, applied to research problems in brain sciences and medicine. Investigations addressing brain problems involving neurodegenerative disorders and dementias will be actively encouraged and solicited, but work on other areas of brain sciences and medicine will also be considered. Stated more broadly, the journal will consider publishing research articles that study problems involving the application of biomedical computing, biomedical engineering, and/or biomedical informatics to brain sciences and medicine including clinical trials of brain imaging. All documents published in Brainiacs will remain fully open access and freely available without any page charges or publishing fees paid by authors and without any access fees paid by readers. Financial support for the journal has been provided by the nonprofit Brain Health Alliance.

### Research Topics

Interactional ethics has been discussed in Taswell's 1976 “From the Absolute of Either-Or To the Uncertainty of And” reprinted (Taswell 2025) with beim Graben's commentary (beim Graben 2025) found in this issue of the *Brainiacs Journal*. As Editors, we seek to compile a Special Issue on topics related to *Interactional Ethics for Healthy Open Societies* to address the challenges of contemporary global political and societal changes. Related research topics include the multi-faceted aspects of cultural anthropology, social psychology, universalistic philosophy, intrapersonal morals and interpersonal ethics that serve as the foundation of many religions, faith-based, humanistic, and humanitarian nonprofit organizations, and that serve the common good of the people and citizenry of a democracy. Additional topics may also be drawn from systems-theoretic sociology, constructivist cognitive neurosciences, behavioral neurology, forensic psychiatry, among many other related fields.

### Important Dates

The planned schedule during 2026 calls for submission by September 30, publication with editorial review by October 30, and revision with open review by November 30.

### Further Reading

References contain a brief list of resources for further reading on questions and topics related to interactional ethics.

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## References

- [1] H. Arendt. *On Violence*. San Diego: Harcourt Brace Jovanovich, 1970.
- [2] P. beim Graben. "Comment on Gil's: What are the best hierarchical organizations for the success of a common endeavour." *Mathematical Anthropology and Cultural Theory* 9.2 (2016). URL: [https://www.researchgate.net/publication/304063650\\_Comment\\_on\\_Gil\\_What\\_are\\_the\\_best\\_hierarchical\\_organizations\\_for\\_the\\_success\\_of\\_a\\_common\\_endeavour](https://www.researchgate.net/publication/304063650_Comment_on_Gil_What_are_the_best_hierarchical_organizations_for_the_success_of_a_common_endeavour).
- [3] P. beim Graben. "Commentary on "From the Absolute of Either-Or To the Uncertainty of And"." *Brainiacs Journal of Brain Imaging And Computing Sciences* 6.2 (2025), SE696E956. DOI: [10.48085/SE696E956](https://doi.org/10.48085/SE696E956) (cited p. 1).
- [4] S. Brier. "The cybersemiotic model of communication: An evolutionary model of the threshold between semiosis and informational exchange." *Semiotica* 158 (2006), pp. 255–296. DOI: [doi:10.1515/SEM.2006.008](https://doi.org/10.1515/SEM.2006.008).
- [5] J. Habermas. *Moral Consciousness and Communicative Action*. Cambridge (MA): MIT Press, 1990. URL: <https://archive.org/details/tails/moralconsciousne0000habe>.
- [6] V. Havel. *Living in Truth. Twenty-two essays published on the occasion of the award of the Erasmus Prize to Václav Havel*. Ed. by J. Vladislav. London: Faber & Faber, 1990.
- [7] I. Kant. *Religion Within the Boundary of Pure Reason*. Translated by J. W. Semple, Edinburgh: Thomas Clark, 1842. URL: <https://archive.org/details/details/religionwithin00kantuoft>.
- [8] R. L. Selman. "The relation of role taking to the development of moral judgment in children." *Child Development* 42.1 (1971), pp. 79–91. URL: <http://www.jstor.org/stable/1127066>.
- [9] C. Taswell. "From the Absolute of Either-Or to the Uncertainty of And." *Brainiacs Journal of Brain Imaging And Computing Sciences* 6 (2 2025). Original manuscript written in 1976, archived at Harvard University libraries in 1977, then reprinted in *Brainiacs Journal* in 2025. DOI: [10.48085/DE9EB766D](https://doi.org/10.48085/DE9EB766D) (cited p. 1).
- [10] M. Velmans. "How could conscious experiences affect brains?" *Journal of Consciousness Studies* 9.11 (2002), pp. 3–29.
- [11] M. Velmans. "Psychophysical Nature." In: *Recasting Reality. Wolfgang Pauli's Philosophical Ideas and Contemporary Science*. Ed. by H. Atmanspacher and H. Primas. Berlin: Springer, 2009, pp. 115–134.