

# Retraction: Sensing risk, fearing uncertainty: systems science approach to change

Frontiers in Neuroscience Editorial Office \*

# **OPEN ACCESS**

A retraction of the Original Research Article:

# Approved by:

Si Wu,

Beijing Normal University, China

### \*Correspondence:

Frontiers in Neuroscience Editorial Office neuroscience.editorial.office @frontiersin.org

Received: 16 February 2016 Accepted: 17 February 2016 Published: 22 February 2016

### Citation:

Frontiers in Neuroscience Editorial Office (2016) Retraction: Sensing risk, fearing uncertainty: systems science approach to change. Front. Comput. Neurosci. 10:19. doi: 10.3389/fncom.2016.00019 Sensing risk, fearing uncertainty: systems science approach to change by Janecka, I. P. (2014). Front. Comput. Neurosci. 8:30. doi: 10.3389/fncom.2014.00030

Frontiers retracts the paper: "Sensing risk, fearing uncertainty: systems science approach to change" (doi: 10.3389/fncom.2014.00030). Following a formal complaint concerning the publication cited above, the Specialty Chief Editors of Frontiers in Computational Neuroscience conducted an assessment of the article, according to the Frontiers complaints protocol. The Specialty Chief Editors concluded that the publication should not have been accepted in its published form, as it does not meet the standards of editorial and scientific soundness for Frontiers in Computational Neuroscience. This assessment was conducted in consultation with the Handling Editor, Dr Tobias A Mattei, who agreed to this conclusion. The author agrees to the retraction, commenting that the article was inappropriate for the Journal and its audience.

Copyright © 2016 Frontiers in Neuroscience Editorial Office. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.