

**AUTHOR INDEX**  
**VOLUME 4 (2012)**

Agrawal, P., <i>see</i> Ramamurthy, U.	325–333
Aleksander, I., <i>see</i> Beaton, M.	439–455
Arrabales, R., Inner Speech Generation in a Video Game Non-Player Character: From Explanation to Self?	367–381
Bainbridge, W. S., Whole-Personality Emulation	159–175
Bamford, S., A Framework for Approaches to Transfer of a Mind’s Substrate	23–34
Beaton, M. and Aleksander, I., World-Related Integrated Information: Enactivist and Phenomenal Perspectives	439–455
Bryson, J. J., A Role for Consciousness in Action Selection	471–482
Chella, A. and Gaglio, S., Synthetic Phenomenology and High-Dimensional Buffer Hypothesis	353–365
Choe, Y., Kwon, J. and Chung, J. R., Time, Consciousness, and Mind Uploading	257–274
Chrisley, R., <i>see</i> Clowes, R. W.	503–522
Chung, J. R., <i>see</i> Choe, Y.	257–274
Clowes, R. W. and Chrisley, R., Virtualist Representation	503–522
Deca, D., Available Tools for Whole Brain Emulation	67–86
Erlhagen, W., <i>see</i> Martins, N. R. B.	109–140
Franklin, S., <i>see</i> Ramamurthy, U.	325–333
Freitas Jr., R. A., <i>see</i> Martins, N. R. B.	109–140
Gaglio, S., <i>see</i> Chella, A.	353–365
Gamez, D., Empirically Grounded Claims About Consciousness in Computers	421–438
Goertzel, B., When Should Two Minds Be Considered Versions of One Another?	177–185
Gudwin, R. R., <i>see</i> Raizer, K.	335–352
Hauskeller, M., My Brain, My Mind, and I: Some Philosophical Assumptions of Mind-Uploading	187–200
Hayworth, K. J., Electron Imaging Technology for Whole Brain Neural Circuit Mapping	87–108
Hernández, C., <i>see</i> Sanz, R.	383–399
Hopkins, P. D., Why Uploading Will Not Work, or, the Ghosts Haunting Transhumanism	229–243
Howard, J., <i>see</i> Swan, L. S.	245–256
Koene, R. A., Experimental Research in Whole Brain Emulation: The Need for Innovative <i>in vivo</i> Measurement Techniques	35–65
Koene, R. A., Fundamentals of Whole Brain Emulation: State, Transition and Update Representations	5–21
Kwon, J., <i>see</i> Choe, Y.	257–274

Manzotti, R., The Computational Stance is Unfit for Consciousness	401–420
Martins, N. R. B., Erlhagen, W. and Freitas Jr., R. A., Non-Destructive Whole-Brain Monitoring Using Nanorobots: Neural Electrical Data Rate Requirements	109–140
Oto, B., Seeking Normative Guidelines for Novel Future Forms of Consciousness	201–214
Paraense, A. L. O., <i>see</i> Raizer, K.	335–352
Raizer, K., Paraense, A. L. O. and Gudwin, R. R., A Cognitive Architecture with Incremental Levels of Machine Consciousness Inspired by Cognitive Neuroscience	335–352
Ramamurthy, U., Franklin, S. and Agrawal, P., Self-System in a Model of Cognition	325–333
Rothblatt, M., The Terasem Mind Uploading Experiment	141–158
Sánchez-Escribano, M. G., <i>see</i> Sanz, R.	383–399
Sanz, R., Hernández, C. and Sánchez-Escribano, M. G., Consciousness, Action Selection, Meaning and Phenomenic Anticipation	383–399
Sotala, K., Advantages of Artificial Intelligences, Uploads, and Digital Minds	275–291
Sotala, K. and Valpola, H., Coalescing Minds: Brain Uploading-Related Group Mind Scenarios	293–312
Swan, L. S. and Howard, J., Digital Immortality: Self or 0010110?	245–256
Taylor, J. G., Can Functional and Phenomenal Consciousness Be Divided?	457–469
Torrance, S., Super-Intelligence and (Super-)Consciousness	483–501
Valpola, H., <i>see</i> Sotala, K.	293–312
Zawidzki, T. W., Trans-Human Cognitive Enhancement, Phenomenal Consciousness and the Extended Mind	215–227