



## Advances in cognitive science

[

Srinivasan, Narayanan

Gupta, A. K.

Pandey, Janak (

1945-)

SAGE Publications,

2008-

Monografía

Papers presented at the International Conference on Cognitive Science, held at Allahabad during 16-18 December 2004

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNDMwNzc5OQ>

---

**Título:** Advances in cognitive science Recurso electrónico] edited by Narayanan Srinivasan, A.K. Gupta, Janak Pandey

**Editorial:** New Delhi Thousand Oaks, Calif. SAGE Publications 2008-

**Descripción física:** xix, 456 p.

**Mención de serie:** EBSCO Academic eBook Collection Complete

**Bibliografía:** Incluye referencias bibliográficas e índice

**Contenido:** Volume 1 : (Publisher-supplied data) 1. Hierarchical Organization of Complex Visuo-Motor Sequences / V.S. Chandrasekhar Pammi...[et al.] -- 2. Orienting Attention and Cued Sustained Attention / Indramani L. Singh, Pamela M. Greenwood and Raja Parasuraman -- 3. Why Foveal Bias Decreases in the Presence of Additional Element? / Muhammad Kamal Uddin, Takahiro Kawabe and Sachio Nakamizo -- 4. New Associative Learning in Amnesia / Suparna Rajaram[AQ2] and H. Branch Coslett -- 5. The Coordinated Processing of Scene and Utterance: Evidence from Eye-Tracking in Depicted Events / Pia Knoeferle and Matthew W. Crocker -- 6. Script Indices / Richard Sproat and Prakash Padakannaya -- 7. How Do We Parse Compound Words? / Gary Libben -- 8. Other Minds: Social Cognition in Wild Bonnet Macaques / Anindya Sinha -- 9. A Survey of Molecular Mapping as Applied to Studies of the Visual System / Avi Chaudhuri -- 10. Neural Substrates of Language Processing in Bilinguals: Imagi(in)ng the Possibilities / Jyotsna Vaid -- 11. Side Bias in Human Behaviour / Manas K. Mandal, Hari S. Asthana and Ramakrishna Biswal -- 12. Non-linear Dynamical Analysis of Point Neuron Models and Signal Propagation Along Axon / Deepak Mishra...[et al.] -- 13. Smoke Without Fire: What Do Virtual Experiments in Cognitive Science Really Tell Us? / Peter R. Krebs -- 14. Complex Primitives and their Linguistic and Processing Relevance / Aravind K. Joshi -- 15. Dissecting the Frog: Computational Approaches to Humour Perception / Narayanan Srinivasan and Vani Pariyadath -- 16. Sources of Evidence and Levels of Interpretation in Culture-And-Cognition Research / Ype H. Poortinga -- 17. Spatial Language and Concept Development:

Theoretical Background and Overview / Pierre R. Dasen and R.C. Mishra[AQ4] -- 18. Spatial Encoding: A Comparison of Sanskrit- and Hindi-Medium Schools / A. Vajpayee, Pierre R. Dasen and R.C. Mishra -- 19. A Cross-Cultural Comparison of Spatial Language and Encoding in Bali and Geneva / Pierre R. Dasen and Jürg Wassmann -- 20. Culture, Language, Spatial Frames of Reference and Hemispheric Dominance / R.C. Mishra and Pierre R. Dasen -- 21. Cultural Adaptations and Cognitive Processes of Tribal Children in Chotanagpur / R.C. Mishra and John W. Berry -- 22. An Eco-cultural Perspective on Cognitive Competence / John W. Berry -- 23. Experimental Approaches to Specific Disabilities in Learning to Read: The Case of Symmetry Generalization in Developmental Dyslexia / Thomas Lachmann -- 24. Cognitive Profiles of Children with Dyslexia / Bhoomika R. Kar and Nishi Tripathi -- 25. Emergence of Social Play and Numeracy: A Related Development with Young At-Risk Students? / Geerdina M. van der Aalsvoort, Arjette M. Karemaker and Mieke P. Ketelaars -- 26. Cognitive Stimulation of Rural School Children in India: An Evaluative Study / Malavika Kapur -- 27. Taxonomy of Consciousness / K. Ramakrishna Rao Volume 2 : 1. Study of basic associative processes contributes to our understanding in cognitive science / J. Bruce Overmier and John M. Holden -- 2. Minimizing cognitive load in map-based navigation : the role of landmarks / Kazuhiro Tamura...[et al.] -- 3. Quantitative and qualitative differences between implicit and explicit sequence learning / Arnaud Destrebecqz -- 4. Behavioural study of the effect of trial and error versus supervised learning of visuo-motor skills / Ahmed...[et al.] -- 5. ACE (Actor-Critic-Explorer) paradigm for reinforcement learning in basal ganglia : highlighting the role of the indirect pathway / Denny Joseph, Garipelli Gangadhar, and V. Srinivasa Chakravarthy -- 6. Peripersonal space representation in humans : proprieties, functions, and plasticity / Elisabetta Làdavas and Andrea Serino -- 7. A neurophysiological correlate and model of reflexive spatial attention / Anne B. Sereno...[et al.] -- 8. Effects of emotions on selective attention and control / Narayanan Srinivasan, Shruti Baijal, and Neha Khetrapal -- 9. Modelling neuropsychological deficits with a spiking neural network / Eirini Mavritsaki...[et al.] -- 10. Continuity of subjective experience across eye movements : temporal antedating following small, large, and sequential saccades / Kielan Yarrow -- 11. Duration illusions and what they tell us about the brain / Vani Pariyadath and David M. Eagleman -- 12. Implicit timing / Trevor B. Penney, Latha Vaitilingam, and Siwei Liu -- 13. Localization and dynamics of cerebral activations involved in time estimation : studies combining PET, fMRI, and EEG data / Viviane Pouthas -- 14. Effects of remediation on auditory temporal processing in dyslexia : an overview / Bhoomika R. Kar and Malini Shukla -- 15. Brain networks of attention and preparing for school subjects / Michael I. Posner and Bhoomika R. Kar

**Detalles del sistema:** Forma de acceso: World Wide Web

**ISBN:** 9788132100157 8132100158 9788178298146 (India : v. 1 : hardback) 9780761936497 (US : v. 1 : hardback)

**Autores:** Srinivasan, Narayanan Gupta, A. K. Pandey, Janak ( 1945-)

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)