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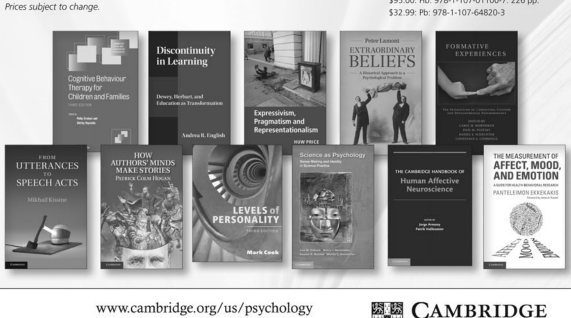
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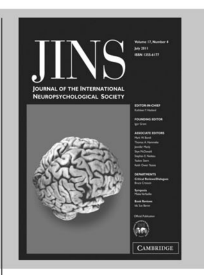
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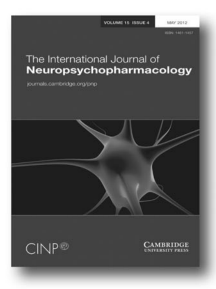
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Andy Clark

Can guantum probability provide a new direction for cognitive modeling?

Emmanuel M. Pothos and Jerome R. Busemeyer

To appear in upcoming issues (2013)

Toward a second-person neuroscience

Leonhard Schilbach, Bert Timmermans, University of Cologne, Vasudevi Reddy, Alan Costall, Gary Bente, University of Portsmouth, Tobias Schlicht, Ruhr-University Bochum, and Kai Vogeley, University of Cologne and Research Center Juelich

As if social cognition occurred through a one-way mirror, social neuroscience has generally focused on how we humans as detached observers read out the mental states of others from their behavior. In our target article, we propose that social cognition is fundamentally different when we are engaged with others in social encounters rather than merely observing them, and hence we argue for a second person neuroscience, which focuses on the relation between interactors and helps neuroscience to really ″ao social

With commentary from B Chakrabarti; L Cleret de Langavant, C Jacquemot, A-C Bachoud-Lévi & E Dupoux; F Cummins; G Dezecache, L Conty & J Grezes; PF Dominey; N Evans; T Froese, H lizuka & T Ikegami; S Gallagher, DD Hutto, J Slaby & J Cole; M Gallotti; C Gambi & MJ Pickering; JF Gariépy, SWC Chang & ML Platt; AF de C Hamilton; C Hamon-Hill & S Gadbois; S Krach, L Müller-Pinzler, S Westermann & FM Paulus; C Lewis & J Stack; MR Longo & M Tsakiris; C Moore & M Paulus; K Moore; L Moore & M lacoboni; BC Nephew; S Overgaard & J Krueger; E Redcay, K Rice & R Saxe; E Rietveld, S de Haan & D Denys; N Sameen, J Thompson & JIM Carpendale; EA Simpson & PF Ferrari; JE Swain, S Konrath, CJ Dayton, ED Finegood & SS Ho; S Syal & AK Anderson; N Vermeulen, G Pleyers & M Mermillod

An integrated theory of language production and comprehension

Martin J. Pickering, University of Edinburgh, and Simon Garrod, University of Glasgow

Current accounts of language processing treat production and comprehension as quite distinct. This target article rejects that dichotomy. In its place, we propose that producing and understanding are tightly interwoven and that this interweaving underlies people's ability to predict themselves and each other. Based on accounts of action, action perception, and joint action in which action and perception are interwoven to support prediction, we develop analogous accounts of production, comprehension, and interactive language. Specifically, we propose that people predict their own utterances at different levels of representation (semantics, syntax, and phonology), and that they covertly imitate and predict their partners' utterances.

With commentary from KJ Aitken; FX Alario & CM Hamamé; J Bowers; F Chang, E Kidd & CF Rowland; JP de Ruiter & C Cummins; GS Dell; AS Dick & M Andric; G Dove; G Echterhoff; J Festman; CA Fowler; RJ Hartsuiker; G Hickok; C Howes, PGT Healey, A Eshghi & J Hough; TF Jaeger & V Ferreira; MA Johnson, NB Turk-Browne & AE Goldberg; Y Kashima, H Bekkering & ES Kashima; H Kreysa; S Krishnan; R Laurent, C Moulin-Frier, P Bessière, J-L Schwartz & J Diard; N Mani & F Huettig; SM McCauley & MH Christiansen; AS Meyer & P Hagoort; MI Mylopoulos & D Pereplyotchik; GM Oppenheim; M Pazzaglia; G Pezzulo & H Dindo; H Rabagliati & DK Bemis; LR Slevc & JM Novick; K Strijkers, E Runnqvist, A Costa & P Holcomb; AM Trude; SO Yoon & S Brown-Schmidt

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