Target articles

On the nature of minds, or: Truth and consequences
Shimon Edelman, Cornell University

SAL: An explicitly pluralistic cognitive architecture
David J. Jilk, eCortex Inc.
Christian Lebiere, Carnegie Mellon University
Randall C. O’Reilly, University of Colorado, Boulder
John R. Anderson, Carnegie Mellon University

The possibility of a pluralist cognitive science
Rick Dale, University of Memphis

Commentaries

Peirce’s abduction, and cognition as we know it
Guy C. Van Orden, University of Cincinnati

Pluralism, relativism, and the proper use of theories
Arthur B. Markman, University of Texas, Austin

On a compatibility between emergentism and reductionism
Michael J. Spivey, Cornell University
Sarah E. Anderson, Cornell University

Pluralism, radical pluralism, and politics of the Big Bang
Eric Dietrich, Binghamton University

...with replies.

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“...scientific activity is perpetual problem solving. No area of experience is totally and completely settled by providing a set of basic truths; but rather, we are continually confronted with new situations and new problems, and we bring to these problems and situations a potpourri of scientific methods, techniques, and concepts.”
