

## THE NEUROLEADERSHIP JOURNAL

### Call for Papers

We are now calling for papers for the 2011 edition of the *NeuroLeadership Journal* in the following categories:

- **Research Papers** are papers up to 6,000 words in length. To be accepted for publication, research papers must contain well-crafted statements based on fully documented original research rather than mere assertions. Finished research papers are to be emailed to [journal@neuroleadership.org](mailto:journal@neuroleadership.org) for peer review no later than 30 June 2011.
- **Case Studies** are illustrations of how neuroscience is being used to create, improve or measure leadership, coaching or change programs and should be a minimum of 1,500 words and a maximum of 6,000 words. Finished case studies are to be emailed to [journal@neuroleadership.org](mailto:journal@neuroleadership.org) for peer review no later than 30 June 2011.
- **Notes** are discussions about the field and should be a minimum of 1,500 words and maximum of 6,000 words. Finished notes are to be emailed to [journal@neuroleadership.org](mailto:journal@neuroleadership.org) for peer review no later than 30 June 2011.

Please see previous editions of the *NeuroLeadership Journal* as a further guide to the three categories of papers.

Papers are welcome from both neuroscientists and leadership practitioners and are selected by an advisory board made up of experts in these fields. Preference is given to papers co-authored by neuroscientists and leadership practitioners. Please note that papers must be tightly focused on the Neuroscience of LEADERSHIP and must explore leadership issues (and literature) from a neuroscience perspective.

All papers are required to be referenced in APA (American Psychological Association) format. For a guide to this format please see the *Sample Paper* (downloadable from the Journal section of our website).

## Topics of Interest

### The four areas of interest:

- Making decisions and solving problems
- Staying cool under pressure
- Collaborating with others
- Facilitating change

Topics should link neuroscience with leadership development and change.

Of specific interest to the journal this year are papers including (but not limited to) issues around:

- Rethinking definitions of leadership
- Developing future leaders
- Leadership morals and values
- Neural challenges of the senior leader
- Leadership pipeline/transitions and the brain
- Behavior change and habit
- Designing change initiatives
- Culture, gender and diversity issues
- Organizational culture
- Change management
- Motivation and peak performance
- Innovation
- Decision making biases and challenges

Other topics of interest include the specific use of neuroscience insights or tools (1-1, group or systemic), and papers that flesh out ideas presented in the previous edition of the *NeuroLeadership Journal*.