

2009 NeuroLeadership Summit

Spend time with some of the world's leading neuroscientists and leadership experts exploring new paradigms for developing today's and tomorrow's leaders.



October 27-29, 2009

UCLA Campus in Westwood
Los Angeles, CA, United States

The Summit's two and a half day program is built around this year's theme "Toward Integration" with the topics designed to build on and develop the ideas presented at previous Summits.

This Summit will:

- Give you access to cutting-edge research into human performance, in easy to understand terms
- Help you understand and manage your own brain better
- Show you how to use neuroscience within coaching, leadership and learning programs to dramatically increase your capacity to influence change

Register online at www.NeuroLeadership.org

Pre-Conference: Tuesday October 27

Time	Presentation	Speaker	Description
10.00am – 12.30pm	NeuroLeadership Institute annual meeting Open to all Summit attendees	  Led by David Rock and Al Ringleb, Ph.D.	
12.30pm – 2.00pm	Break and Summit registration		
2.00pm – 5.30pm	A Neuroscience 101	 Matt Lieberman, Ph.D.	An introduction to the basic anatomy and physiology of the brain, focusing on the areas most relevant to leadership
	B Taking the brain to school workshop	 John Joseph, Ph.D.	An interactive workshop on how to introduce brain science to kids
	C Doing NeuroLeadership research	 Naomi Eisenberger, Ph.D. with other panelists	What's new, how to interpret studies, how to plan studies
5.30pm – 8.30pm	Cocktails and dinner		
7.00pm – 8.30pm	Mindfulness and the integrated brain	 Dr. Daniel Siegel, M.D.	Mindfulness and harnessing the brain to create neural integration












Organized by:



Sponsors:



Day One: Wednesday October 28

Time	Presentation	Speaker	Description
7.30am – 8.00am	Guided attention session		Enjoy a guided attention session led by the Mindful Awareness Research Center at UCLA
8.00am – 9.00am	Breakfast		
9.00am – 10.30am	How language shapes the world	 	Insights from the transformative change expert on creating new world views, with a panel of expert neuroscientists
			Keynote – Werner Erhard; with Dr. Daniel Siegel, M.D. and a panel of leading scientists
10.30am – 11.00am	Coffee break		
11.00am – 12.30pm	Three narratives on organizational change	  	<ul style="list-style-type: none"> • What leaders need to do now (Warren Bennis) • Changing a million minds (Cynthia Scott, Ph.D., M.P.H.) • Organizational attention density (Art Kleiner)
	Change in schools: case studies from K-12 and university	 	Presentations from two people making significant inroads into teaching about the brain in an educational setting
			Warren Bennis, Cynthia Scott, Ph.D., M.P.H. and Art Kleiner
12.30pm – 1.30pm	Lunch		
1.30pm – 3.00pm	How we decide		The cognitive struggle between the rational and other functions of the brain
			Jonah Lehrer
3.00pm – 4.00pm	Connection time		Case study and research poster session
4.00pm – 5.30pm	Group decision making		How brain research influences breakthrough decision making among teams and groups
	Brain assessments and brain training	 	A look at emerging technologies for measuring and improving brain functioning at work
			Al Ringleb, Ph.D. with neuroscientist panelists
			Dr. Dan Radecki, Evian Gordon, Ph.D. and others
5.30pm – 6.30pm	Cocktails		
6.30pm – 8.00pm	Dinner at Faculty Center		

8.00pm – 9.00pm

Salon sessions

The fifth revolution



Lone Frank

Explore the influence of brain research on our understanding of self, ethics and other big issues


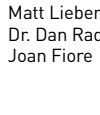
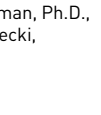





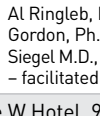
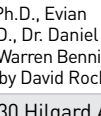
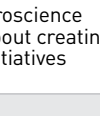
Neuroscience and spirituality



Dr. Jeffrey Schwartz, M.D.
– facilitated by Art Kleiner

An exploration of the links and disconnects between the two fields

Day Two: Thursday October 29

Time	Presentation	Speaker	Description
7.30am – 8.00am	Guided attention session		Enjoy a guided attention session led by the Mindful Awareness Research Center at UCLA
8.00am – 9.00am	NeuroLeadership Institute update		
8.00am – 9.00am	Breakfast		
9.00am – 10.30am	The brain's braking system		Explore the brain networks for inhibiting movement, emotions and other functions
			Matt Lieberman, Ph.D.
10.30am – 11.00am	Coffee break		
11.00am – 12.30pm	Emotional regulation panel	  	A panel discussion of research findings on emotional regulation and how it integrates into leadership practices
	The neuroscience of engagement	 	The neuroscience of flow, of employee engagement and motivation
			Yi-Yuan Tang, Ph.D. and David Rock
12.30pm – 1.30pm	Lunch		
1.30pm – 3.00pm	How we know each other / Social pain and pleasure	 	An exploration of how the "smart" cells in our brains allow us to understand others, and the neural basis of social connection
			Marco Iacoboni, Ph.D. / Naomi Eisenberger, Ph.D.
3.00pm – 4.00pm	Connection time Practitioner sharing		An open session for practitioners to share their brain based initiatives with each other
4.00pm – 5.30pm	Making change stick with closing comments	   	What neuroscience tells us about creating change initiatives that stick
			Al Ringleb, Ph.D., Evian Gordon, Ph.D., Dr. Daniel Siegel M.D., Warren Bennis – facilitated by David Rock
5.30pm onwards	Informal drinks at The W Hotel, 930 Hilgard Avenue, LA		

PROGRAM