



## 1. Creating adaptive, resilient organizations

Daniel Siegel M.D., Christine Williams

Explore the deeper science behind what it takes for individuals or whole organizations to adapt to change.



## 2. The beliefs organizations should hold

Carol Dweck Ph.D., Janet Van Huisse

Our beliefs dramatically influence the world we perceive. Given that, what beliefs should organizations hold if they want to be more adaptive?



## 3. The neuroscience of global talent management

Anna Tavis Ph.D., Evan Wittenberg, George Rose, Stuart Crabbe

Be part of the conversation as four people in charge of global talent across some of our most significant financial services, media and technology firms explore the current trends in talent management, and how neuroscience may be able to help.



## 4. Brain fitness panel

Daniel Siegel M.D., Alvaro Fernandez, Savannah DeVarney, Mitch Wasden Ed.D.

Discover the new field of brain fitness, learning from a leading global researcher, a neuroscientist, a technology specialist and a CEO.



## 5. Neuropolitics

Jake Dunagan Ph.D., Paul Brown Ph.D.

Take a look at the big picture, the global trends and the deeper issues that we as a society face as brain technologies filter into daily life.



## 6. Why it is hard to think about the future & how to do it better

Robert Burton M.D., Bob Johansen Ph.D., David Rock D.Prof.

A leading global futurist and a neuroscientist explore the essence of why prediction is so hard, and lay out ways we can improve our ability to read trends.



## 7. Gala Dinner

Special Guest: Kenny The Monk

NeuroLeadership annual awards, summary of the year in NLI.

## 8. What we have learned from the Summits so far

Presented by David Rock D.Prof

Take a high level summary into everything that has been presented at the previous 5 summits since 2007.



## 9. The importance of the social brain for leaders

Matthew Lieberman Ph.D., David Rock D.Prof.

A leading social neuroscientist explores the deeply social nature of our brains.



## 11. The deeper neuroscience of SCARF

Savannah DeVarney, Phil Dixon

The SCARF model explains much of our behavior in social situations. Join this global researcher as she explains the deeper neuroscience involved in each of the domains of SCARF.



## 12. The neuroscience of goals

Elliot Berkman Ph.D., Ruth Donde

Discover the neural basis for goals, how they impact the brain, and what we know about setting them effectively.



## 14. How organizations can better harness emotions to be more adaptive

James Gross Ph.D., Yiyuan Tang Ph.D., Karen May

Join the founding father of emotional regulation research, and one of the most important neuroscientists from China, as they explore the nature of emotions and how to better tap into them in the workplace.



## 10. The power of language and how to use it to drive change

Lera Boroditsky Ph.D., David Rock D.Prof.

The language we use determines a lot about how we process the world. Explore the importance and impact of language for change with one of the key researchers in this area.



## 13. The neurobiology of leadership assessments

Ann Herrmann-Nehdi, Mark Schar Ph.D.

Explore the various types of assessments being used in the market and be part of the conversation about the deeper biology that underpins these.



## 15. The senior executive brain

Jessica Payne Ph.D., Stephen Thomas Ph.D.

Discover the quirks of the brain that work against dealing with high levels of stress and massive volumes of information that is the daily grind of the senior executive.



## 16. The levers that drive organizational culture

Dean Mobbs Ph.D., Sara Mathew, David Rock D.Prof.

Explore fresh thinking about organizational culture through the lens of how the human brain interacts in large numbers.



## 18. Differential leadership: leadership across stages, ages, gender and culture

Paul McDonald Ph.D., Jessica Payne Ph.D., Yiyuan Tang Ph.D., Jacqui Grey DPhil

Explore the importance of life stage, age, gender and culture in leadership research and leadership practice from several experts in this field.



## 20. Turning leaders into heroes

Philip Zimbardo Ph.D., Tim Tobin Ed.D.

Learn about a practical and systematic way of increasing your capacity to be heroic in any situation, from the original researcher who ran the Stanford Prisoner Experiment.



## 17. Leadership development: how neuroscience is changing the landscape

Al Ringleb Ph.D., Marian Ruderman Ph.D., Carol Connolly

Learn about the ground breaking work happening at 'NeuroLeadership Labs' at CIMBA in Italy, and be part of a dialogue about the role of brain research in leadership development more broadly.



## 19. Doing neuroleadership research

Dean Mobbs Ph.D., Stephen Thomas Ph.D., Tony Pottle

Take a deeper dive into what is involved in doing research and publishing around NeuroLeadership. Find out about the key topics that have been and still need to be explored.