





Self Reflected: Deeply fusing art and science to create the world's most complex artistic depiction of the human brain. By Greg Dunn, PhD

## The 6th Annual Arnold Starr Lecture Nov. 10

5:30–7:30 p.m.

## Gavin Herbert Eye Institute

Lecture presented by the UC Irvine Health Department of Neurology and exhibition presented in collaboration with Laguna College of Art + Design. UC Irvine Health Advancement 333 City Blvd. West, Ste. 605, Orange, CA 92868

Dr. Greg Dunn (artist and neuroscientist) and Dr. Brian Edwards (artist and applied physicist) created Self Reflected to reveal insight into the complexity of human consciousness. Self Reflected bridges the visual and conceptual connection between the macroscopic brain and the microscopic behavior of neurons by fusing neuroscientific data, hand drawings, algorithmic manipulation, optical engineering, photolithography, and gilding to etch half a million neurons into large sheets of gold.

## Thursday, Nov. 10, 2016

Reception and exhibition: 5:30 p.m. Lecture: 6:30 p.m. Gavin Herbert Eye Institute 850 Health Sciences Road, Irvine, CA 92697

RSVP: Contact Sasha Advani at sasha.advani@uci.edu or 714-509-2110 by Nov. 7, 2016. Seating is limited.