EI2018 is proud to present

Stanford University Lab Tours

Friday, February 2, 2018 • 10:00 am to 3:00 pm

El registrants may sign up for tours on a first-come, first-served basis. Tour slots are limited. We guarantee you will be able to take at least two tours and will do our best to provide you with your first two tour choices; you may visit more labs as time and availability allow. Please register by Thursday January 25th using this form. Onsite registration may be possible based on tour availability, but is not guaranteed. We suggest pre-registering.

A non-refundable \$45 tour fee covers transportation by bus to/from the Hyatt Regency in Burlingame and Stanford University. You can take other forms of transportation, but be advised that parking is limited on the Stanford campus and there is no reimbursement of the bus fee. We also recommend that you leave any luggage at the hotel and return there before going to your next destination.

Buses will leave the hotel beginning at 9:00; the final bus back will leave Stanford at 15:30. We will have at least one bus to/from hotel/Stanford mid-day as well. Final schedule will be available onsite.

Free time at Stanford may be spent walking around the campus or enjoying the Stanford Museums:

- Cantor Arts Center's diverse collections span continents, cultures, and 5,000 years of art history and includes one of the largest presentations of Rodin bronzes outside Paris.
- Anderson Collection contains one of the world's most outstanding private assemblies of modern and contemporary American art.

Maps will be provided to tour participants and will include dining options.

TOURS AVAILABLE

Stanford Computational Imaging Lab (SCI) develops next-generation computational and display systems for applications in consumer electronics, microscopy, human-computer interaction, scientific imaging, health and remote sensing.

- Tour limited to 20 per time slot.
- Seven tour times available: 10:00 am 10:30 am / 10:45 am 11:15 am

11:30 am - 12:00 pm / 12:15 pm - 12:45 pm 1:00 pm - 1:30 pm / 1:45 pm - 2:15 pm

2:30 pm - 3:00 pm

HANA Immersive Visualization Environment (HIVE) features a 10' (h) x 24' (w) display with 13440x5400 resolution and 72 million total active pixels. Researchers may use multiple displays simultaneously to investigate various aspects of data collection, simulation, and visualization, and to zoom in to see detail at previously unheard-of-levels.

- Tour limited to 20 per time slot.
- Two tour times available: 10:00 10:30 am / 10:45 11:15 am

El2018 Stanford tours, page 2

Collaborative Haptics and Robotics in Medicine Lab (CHARM) design and study haptic systems for advanced robotic and human-machine systems with special focus on teleoperation, virtual environments, and robotic manipulation.

- Tour limited to 10 per time slot.
- Two tour times available: 1:45 2:15 pm / 2:30 3:00 pm

Virtual Human Interaction Lab (VHIL) uses empirical, behavioral science methodologies to study the dynamics and implications of interactions among people in immersive virtual reality simulations (VR) and other forms of human digital representation in media and communication systems.

- Tour limited to 20 per time slot.
- Two tour times available: 10:00 11:00 am / 11:30 am 12:30 pm

Stanford Center for Cognitive and Neurobiological Imaging Center (CNI) develops state-of-the-art technologies for capturing, storing, analyzing and sharing magnetic resonance imaging data. They enable neuroscientists to make several types of functional and structural measurements of the living human brain.

- Tour limited to 6 per time slot.
- Two tour times available: 11:30 am 12:00 pm / 2:00 2:30 pm

To register, fill out the form below and return by 25 January to becky@imaging.org

Your registration will be confirmed. This event is registered on a first-come, first-served basis.

EI STANFORD TOUR REGISTRATION

Full Name:(must match El registration)	Email for confirmation:
Using 1-5, please indicate your 1st, 2nd, etc. to	r choices. You may indicate only one, all five, OR choose "I'll take any".
SCI HIVE CHARM V	HIL CNI I'll take any! No preference.
Please choose one or both. More flexibility will is	nsure greater chance of getting the tours you want.
I am available for morning tours (10 am to	noon) I am available for afternoon tours (noon to 3 pm)
Please choose one: I prefer morning tours	I prefer afternoon tours I have no preference on time.
Anything else we should know in choosing your	tour options:
We will make every effort to provide you with, at Charge my credit card \$45 to secure my registre	·
Payment Method: \square AMEX \square MC \square VISA C	ard#: Exp. Date:
Name on card:	Authorization Signature:
	st-come, first-served basis. No refunds will be given; if you cannot go, you may ickets for tours will be in your registration packet.
IS&T USE ONLY: Amount received \$ by	Date: