

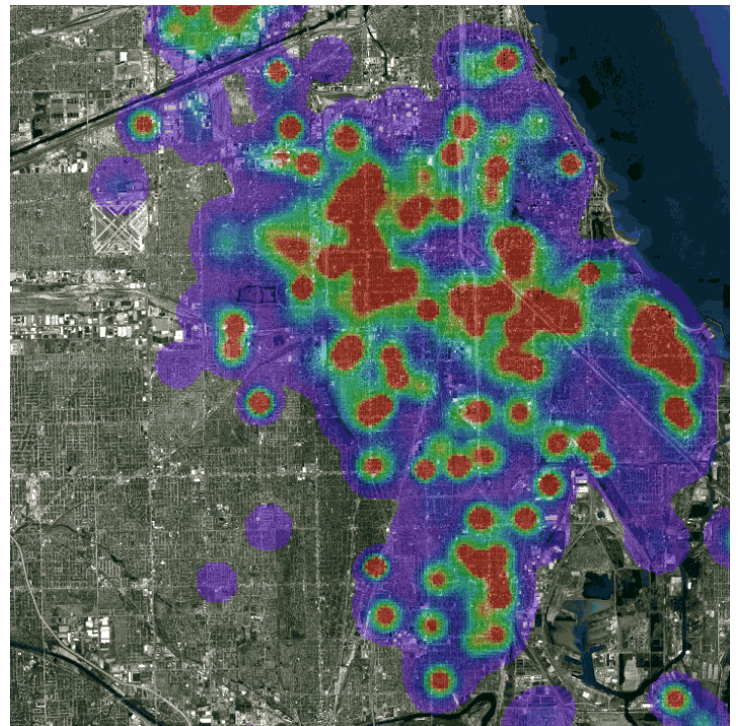
CHELLURI LECTURE

A special Oliver Club offered in memory of Raju Chelluri

Andrea Bertozzi, UCLA

Mathematics of Crime

Law enforcement agencies across the country have discovered that partnering with a team of mathematicians and social scientists from UCLA can help them determine where crime is likely to occur. Dr. Bertozzi will talk about the fascinating story behind her participation on the UCLA team that developed a “predictive policing” computer program that zeros-in on areas that have the highest probability of crime. The use of mathematics in studying gang crimes and other criminal activities will also be discussed.



Following the lecture, a musical performance and reception will be held at A. D. White House.

Tuesday, April 12, 2016 at 4:30 PM in 253 Malott Hall

The Chelluri Lecture series is offered in memory of Thyagaraju (Raju) Chelluri, a brilliant student, gifted scholar, and wonderful human being who graduated magna cum laude in mathematics from Cornell in 1999 and was awarded a Ph.D. posthumously from Rutgers University in 2004.