

Wednesday, April 3, 2019 11AM-12PM King Center Recital Hall FREE - RSVP at Lunch Reception to follow

Dr. Itiel Dror will present research and evidence from actual casework that articulates the psychological mechanisms by which forensic and other experts can make biased and erroneous decisions. He describes how this research can assist in identifying such weaknesses and provide practical solutions for mitigating them.



Dr. Dror is a cognitive neuroscientist who received his PhD from Harvard in the area of cognitive factors in human expert performance. His insights and understanding of the human brain and cognitive systems underpin his applied work with Air Force pilots, medical experts, forensic scientists, and experts across many other domains. He has published over 120 peer-reviewed articles specifically looking at cognitive factors that interfere with human expert performance, and he has trained forensic examiners from a multitude of disciplines and from all over the world.



UNIVERSITY OF COLORADO **DENVER**