



Dr. Itiel Dror

cognitive neuroscientist – expert decision making



Short Bio

Itiel Dror (PhD Harvard) is a cognitive neuroscientist who is interested in the cognitive architecture that underpins expert decision making.

Dror's research, published in over 150 research articles, demonstrated how contextual information can influence judgments and decision making of experts.

He has worked in a variety of domains, from policing and aviation, to medical experts and bankers, showing that even hard working and competent experts can make unintentional errors in evaluating data.

Dror has worked with many agencies in various countries to minimize error and enhance decision making.

More information is at:

www.cci-hq.com



Lecture

Thursday 16 September, 13.30-15.30.
Blauwe Zaal, UNS50

Drawing from the field of criminal justice, Itiel Dror will present research and evidence that many different types of biases affect even experts. Forensic evaluations can be highly impacted and distorted by irrelevant contextual information or even by the context in which information is presented or obtained. Confirmation bias and other cognitive biases that he will discuss are implicit and impact hard working, dedicated and competent experts, and thus are widespread, hard to detect, and complex to fix.

Meet the Expert

Thursday 16 September, 16.00-18.00

After the lecture you will have the chance to meet and discuss with Dr. Dror. If you are interested in meeting Dr. Dror in person, please sign up before Monday, 6 September.

Dinner

Thursday 16 September, 18.30-21.00+

The day will close with a dinner. If you would like to join us please sign up before Monday, 6 September.

There might be a limited number of seats due to corona regulations. The location will be announced in a follow-up mail to the attendees.

To sign up:

Contact Anna Sagana indicating whether:

- a) you would like a meet up with Dr. Dror and
- b) you will be attending the dinner.

Email:

anna.sagana@maastrichtuniversity.nl

Phone

83255