

2017 Jacques Solvay International Chair in Physics Inaugural Lecture



Professor Uri Alon
Weizmann Institute of Science
Rehovot, Israel

Physics of joint creativity and togetherness

Can physics help us make sense of human experiences that are hard to define? In this easy to understand talk, I'll describe emerging research on moments of joint creativity that seem to occur in arts, scientific conversations and sports. The experiments use an exercise from theatre called the mirror game as a simple behavioral system in which people spontaneously create new motion without leader and follower. Precise measurements and theory help us identify how people create together.

TUESDAY 10 OCTOBER 2017 AT 4.00 P.M.

**COFFEE AND TEA WILL BE SERVED AT 3.45 P.M.
AND DRINKS AT 5.00 P.M. IN FRONT OF THE SOLVAY ROOM**

**SOLVAY ROOM
BUILDING N.O. 5TH FLOOR
UNIVERSITÉ LIBRE DE BRUXELLES
CAMPUS PLAINE - BOULEVARD DU TRIOMPHE
ACCESS 2- 1050 BRUSSELS**

