

Public Lecture
on the occasion of the SXNS13 Conference
Monday, July 7, 8:00 p.m. in the DESY auditorium

"Shaken not Stirred!
James Bond in the Focus of Physics"

Metin Tolan, TU Dortmund

Everyone knows James Bond and his many dangerous adventures he has to survive. But how can he catch a plane in the free fall as shown at the beginning of the movie Goldeneye? How likely is it that the magnetic watch from the movie "Live and Let Die" really works? These and similar questions in the life of top agents are answered in the lecture from a physical standpoint and garnished with film sequences. At the end of the lecture, the question is discussed why James Bond's vodka Martini has to be always shaken and is not allowed to be stirred.