## How executive functions shape human cognition

Etienne Koechlin<sup>1,2,3</sup>

<sup>1</sup>Department of Cognitive Studies, Ecole Normale Supérieure, PSL Research University,
Paris, France

<sup>2</sup>Institut National de la Santé et de la Recherche Médicale, Paris, France

<sup>3</sup> Université Pierre et Marie Curie, Paris, France

Executive functions refers to managing, regulating and controlling action and adaptive behavior. Executive functions cardinally involve the prefrontal cortex, which is especially well developed in humans compared to other animals including primates. The lecture will introduce the notion and nature of human executive functions and their neural bases and show how executive functions plays a major role in shaping human cognitive abilities including reasoning, language and musics.