

Syndrome E: Pathological Process or Inheritance of Evolution?

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TO CITE

Boraud, T. (2016). Syndrome E: Pathological Process or Inheritance of Evolution? In *Proceedings of the Paris Institute for Advanced Study* (Vol. 1). https://paris.pias.science/article/SynE2_2016_08_syndrome-e-pathological-process-or-inheritance-of-evolution

PUBLICATION DATE 09/05/2016

ABSTRACT

The Brains that pull the Triggers. 2nd Conference on Syndrome E, Paris IAS, 09-10 May 2016 - Session 2 - Pathology: One of us or one unlike us?

In human decision making, many processes of different hierarchical levels are taken into account in order to produce a behaviour: Ethics and Social norms as much as lower level physiological processes such as stress level, aggressiveness and

much as lower level physiological processes such as stress level, aggressiveness and physiological needs (thirst, hungriness, libido etc.). In a given context, The chosen behaviour results from competition mechanisms that involve cortical and sub cortical structures. What are the conditions that allow Syndrome E to emerge? Why, in certain context, individuals produce behaviour that are against they own original social belief and ethical values? In this talk, I will expose what insight a phylogenic approach of neuroscience can bring to us to answer these questions.

