



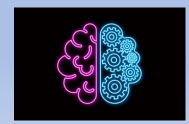
September 15, 17 and 18,2025 from 9.30 to 10.30am (Paris Time)

3 mornings of exchanges on 3 topics

- September 15: Ethics Management
- September 17: Strategic Operational Intelligence
- September 18: Neurosciences









suez





September 15,2025 9.30am to 10.30am (Paris time)



9.30am to 10.00am: presentation 10.00 to 10.30am: panel discussion



Laurent BIBARD ESSEC Business School He teaches philosophy and management at ESSEC and, since its creation in 2014, has headed the Edgar Morin Chair of Complexity at ESSEC.

A graduate of ESSEC and Sciences-Po Paris, with a doctorate in philosophy and economics, he combines philosophical theory with practical work on the dynamics of vigilance and ethics in a context of uncertainty.





AFD





September 17,2025 9.30am to 10.30am (Paris time)



Strategic Operational Intelligence

9.30am to 10.00am: presentation 10.00 to 10.30am: panel discussion



Emmanuel de ROMÉMONT REND-FORT Paris Dauphine

A former fighter pilot and active in teaching and consulting, he applies his expertise in managing complex organizations to the Water and Fragility project run by the "More Water for Sahel" initiative, a region particularly hard hit by water shortages, and to all issues relating to resilience, mainly from a collective perspective.

AgroParisTech



AFD

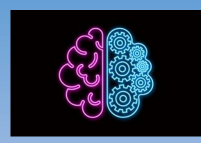








September 18,2025 9.30am to 10.30am (Paris time)



Neurosciences

9.30am to 10.00am: presentation 10.00 to 10.30am: panel discussion



Yves FAGHERAZZI Ex DG SEAAL Alger Ex DG SERAMM Marseille Visconti partner

Professional experience built on the diversity of situations encountered: diversity of locations, cultures, challenges, missions. Diversity means adaptability, listening, attention to others, situational intelligence, emotional intelligence.

Specific skills in steering transformation programs and mastering crisis management, with ambition and realism.

Leadership: In this field, my greatest satisfaction is to see the people around me develop and grow.





AFD

