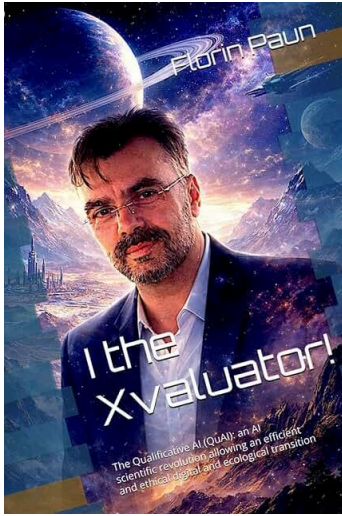


„42 MINUTES TOGETHER”

with the SCIENTIFIC AND INNOVATION DIASPORA



PhD. Florin Paun

Scientific and IP Director of ARESIA in France and former Innovation Director of ONERA
Scientist · Innovator · Visionary

“Building leaders while addressing asymmetries.

The new power of shared value creation through highly collaborative processes.”

📍 6 Romană Square, 1st floor, Room 0116

📅 17 **14 May 2:00 PM 2026**

🔗 Participation Confirmation: <https://forms.gle/kz2N8WCkqMMP8DzB7>

❖ ABOUT PhD. FLORIN PAUN ❖

Education: Politehnica București · Ecole Polytechnique · INSA Toulouse · MIT Sloan (Leadership)

◆ Scientific Contributions

Completed the NASA TRL tool with «DRL-TRL»® — accelerating the hybridization of Tech-Push and Market-Pull.
Discovered «Multiple Asymmetries»©, complementing the Nobel work of J. Stiglitz and A. Sen.
Discoverer of «Qualificative AI – QuAI»® — a new AI typology in cognitive sciences.

◆ International Recognition

Former Innovation Director — ONERA (France’s NASA)
Expert of the European Innovation Council (EIC)
Knight of the National Order of Merit — France
Honorary Citizen of Alba Iulia
TEDx speaker · Author · H-index 13

❖ EVENT PROGRAM ❖

- ▶ «Diagnosis of Multiple Asymmetries»© in innovation ecosystems
- ▶ Tools for «asymmetry compensation»© and accelerating collaborative innovation
- ▶ The «DRL-TRL» tool for accelerating innovation processes and creating shared value
- ▶ Technology transfer and intellectual property strategy
- ▶ The «Mangrove Forest»© model — evolution of the value distribution chain
- ▶ Building European strong teams for new innovation and technology transfer strategies

“Innovate more with less by creating shared value!”
“What kind of people would we be if we didn’t try to improve things?”

“Open Innovation is no Open Bar on IP”

— PhD. Florin Paun (www.florin-paun.com)

❖ AUTHOR’S BOOKS ❖

«I THE XVALUATOR!» · «SKY IS NO LONGER A LIMIT» · «J'INNOVE DONC JE SUIS!»
«TOUS ENTRE-PRENEURS!» · «INNOVER OU PÉRIR»

Disponibile în engleză și franceză pe Amazon.com