

The Ideal Relationship between Science & Technology and Industries & societies in the Region

-- Finding Missing Links for Innovation Ecosystem --

Associate professor Itaru KOURAKATA

Our society has various problems to be solved with autonomous and continuous creation of innovations; so called “innovation ecosystem in a regional society.” Realizing innovation ecosystem needs appropriate and reciprocal cooperation and competition, “coopetition”, between individual persons or organizations, industrial sectors, local or national governments, higher education institutes as a source of human resource and scientific knowledge, and implementation efforts based on science and technology. Uncountable policies and support activities by national and local governments for being “innovative” have been seen so far, however, we have never observed it took root in our society as a system. Therefore, we have to say there are still some “missing links” in the cooperation system mentioned above.

Perhaps this research them cannot leads to purely academic results, although, we will participate to real sectors, persons, organizations practically, applying participatory methods to find the missing links, make up probable proposals, and pursue implementation to build innovation ecosystem in a regional society.

Keywords;
Innovation, Scientific Capability, Triple Helix, Human-resource Development, Co-op Education, Industry-Academia-Government Cooperation.

