Lessons Learned from Three decades of University IP/Technology Transfer: Perspectives from the United States of America, Japan and United Kingdom

ETInternational





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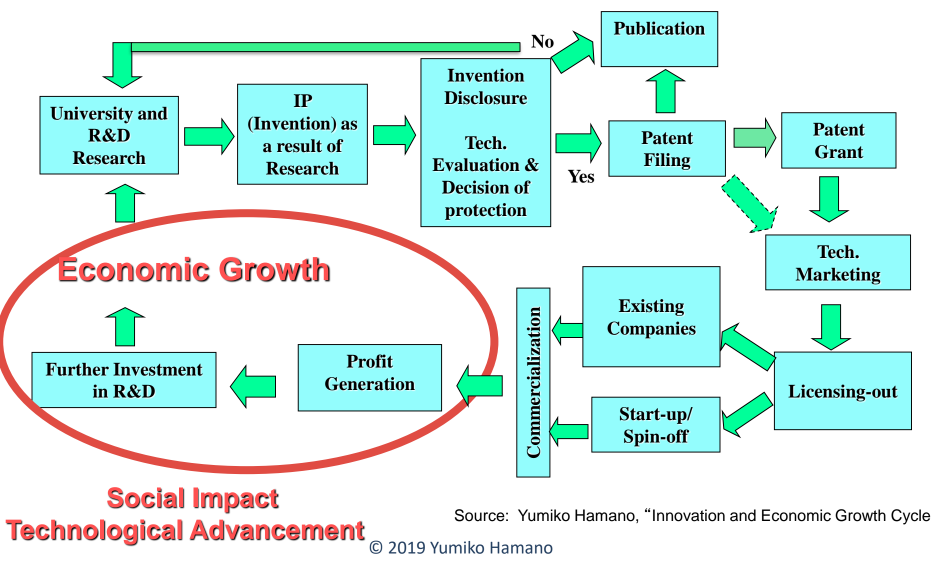
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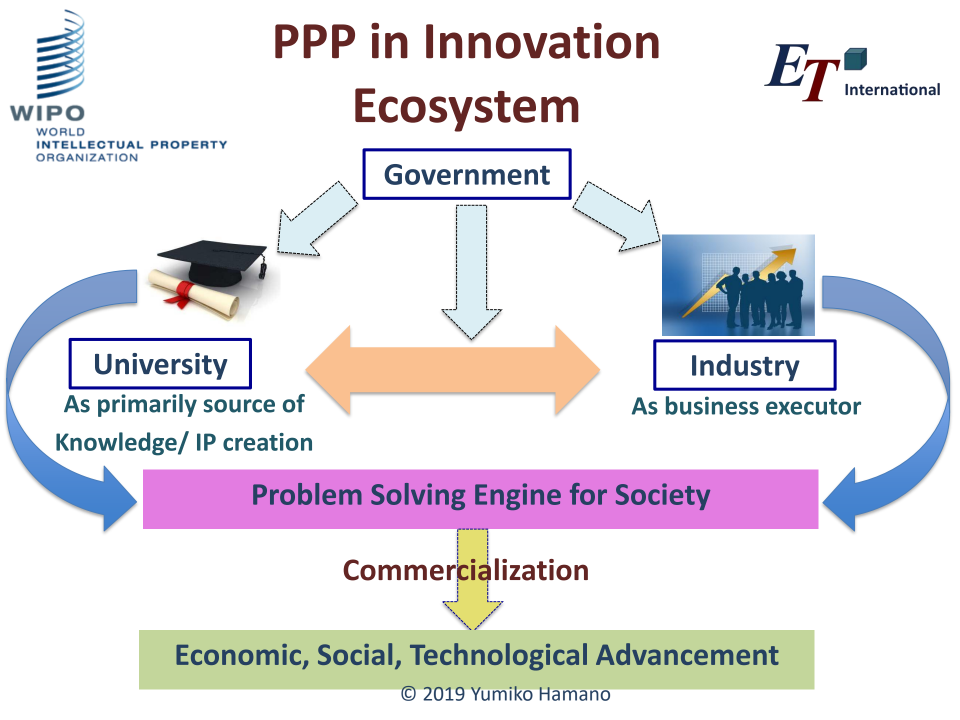
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Innovation and Economic Growth Cycle









WIPO EIE Project



Focus

- National TT and Innovation System
- Institutional TT framework: TTO, IP Policy
- Efficient Process: Technology Development, IP Protection, Technology Management and Commercialization
- **Capacity Building:** Workshops, mentoring, Provision of appropriate tools, training opportunities in collaboration with other organizations (G-Tec, OIT etc.)
- Collaboration and linkage with Industry
- Establishment of a Networked Community



Institutional IP Policy



IP Policy provides:

- Clear rules and guidelines for research operations
- The legal framework for commercialization
- Guidance for IP and technology management procedures
- Clear policy on ownership criteria and benefit sharing
- Consistency of approach (in a systematic manner)
- Transparency in decision making process
- Objectivity in measurement

and fosters:

- Transfer of technology generated in the university
- Innovation and creativity in the university
- Local and National economic growth



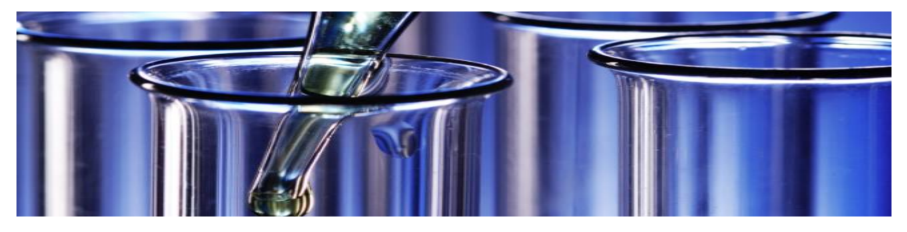


Institutional IP Policy

- IP Policy is applied to all stakeholders
- IP Policy needs to be understood well by all stakeholders particularly by researchers
- Often administered by TTO







Thank you for your attention

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