Industry-Academia Collaboration and Intellectual Property

T.SUGANO LAB.

Advanced Research and Intellectual Property (IP)

Department of Materials and Environmental Science

Intellectual Property System

Department of Materials Engineering, Graduate School of Engineering

https://tsuganolab.iis.u-tokyo.ac.jp/en/

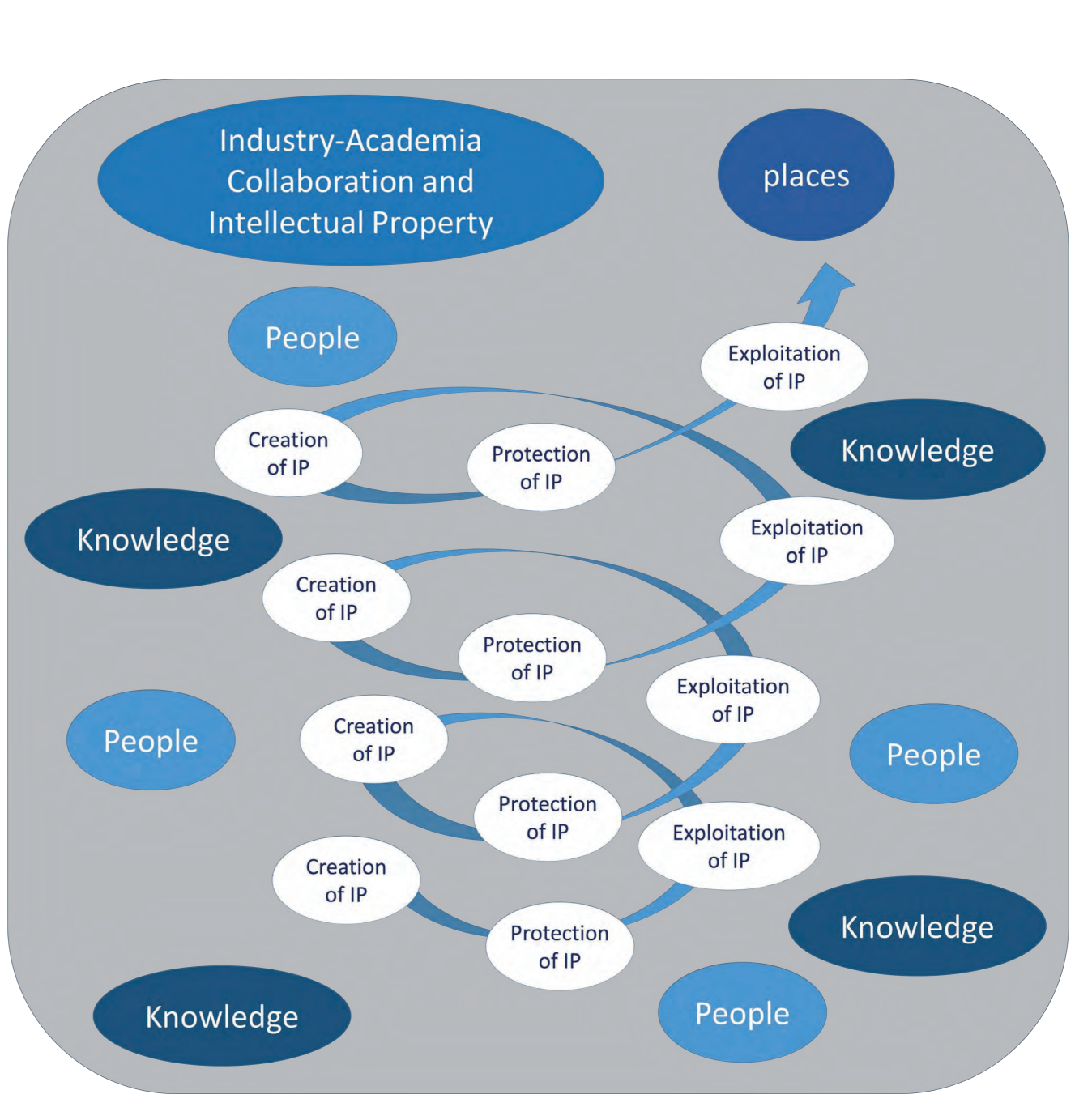
Development of a better future society



by creating new value from intellectual property(IP)

Intellectual property (IP) is the key to implementing technologies and ideas into society. We take the perspective of IP in the site of advanced research and consider how to protect IP for social implementation. We create new opportunities for collaborative creation based on IP. IP connects many *people*, creates new *knowledge*, creates new *places*, and develops a better future society.

- Protection of IP for social implementation of advanced technologies
- Industry-academia



collaboration based on IP

- Designing a place for collaborative creation with IP as the core
- Protection of IP in the field of collaborative creation
- Fostering researchers and engineers with an IP perspective

