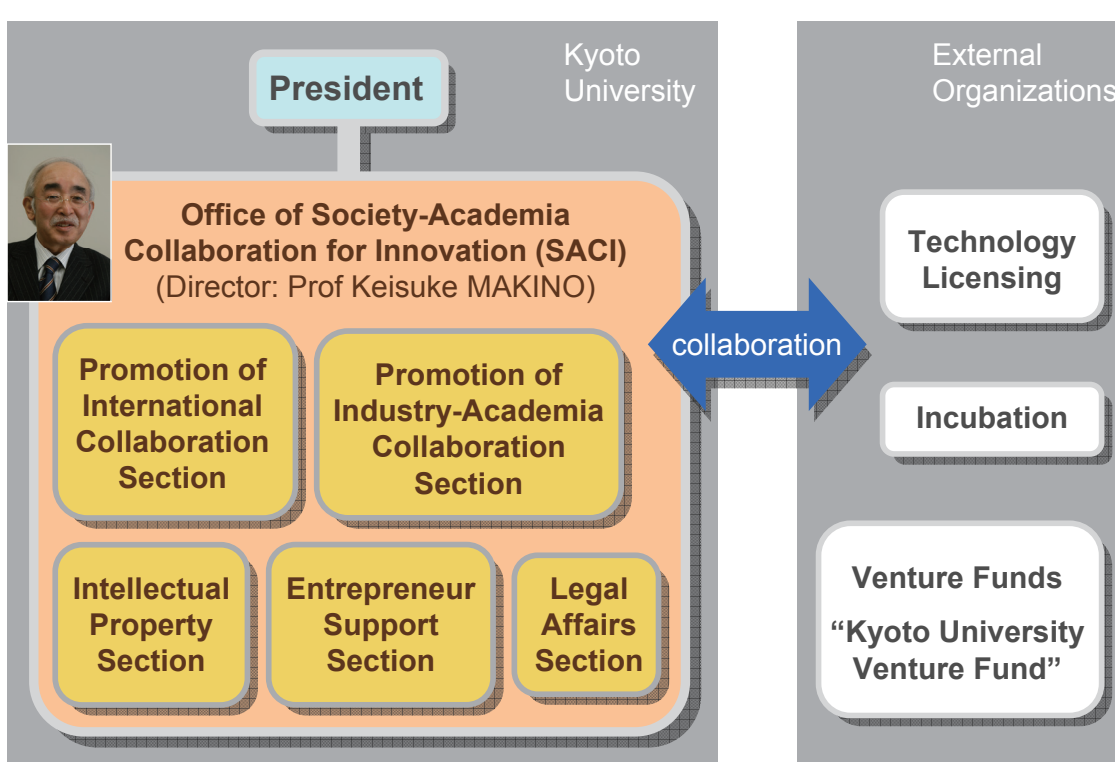


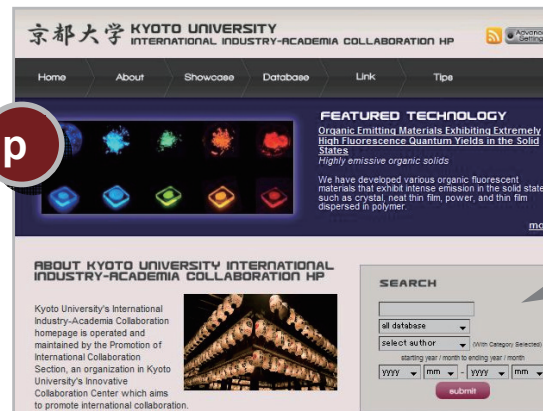
Technology and Knowledge Transfer by SACI



Mission of SACI : to effectively liaise with organizations within and outside of the university, and to promote domestic and international society-academia collaborations in a proactive way.

<http://int.icc.kyoto-u.ac.jp>

International Industry-Academia Collaboration website



Ongoing large-scale collaborative projects with industry :

- Integrated Medical Bio-imaging with Canon Corp
- Immunoregulative Technology and Therapeutics with Astellas Pharma Corp
- Next Generation Secondary Batteries (the RISING Project)

Method and Apparatus for Manufacturing a Semiconductor Having a Wired Structure
Hiroaki OHTA, Kouichi ONO
(Grad School Engn.)

"One of a Kind" Technology Offers

Method for Production of Alkaloid
Fumihiko SATO
(Grad School Biostudies)

Catalyst for Cross-Coupling Reaction, and Process for Production of Aromatic Compound Using the Same
Masaharu NAKAMURA,
Takaji HATAKEYAMA
(Inst. Chem. Res.)

Eg5 Inhibitor
Nobutaka FUJII et al.
(Grad School Pharma. Sci.)

Methods for Production of Cancers Stem Cell and Cancer Cell Line
Hajime KUBO, Yoshiharu SAKAI
(Grad School Med.)

Porous Silicon Carbide Material Reinforced with Silicon Carbide Fibers
Tatsuya HINOKI, Yi-Hyun PARK
(Inst. Adv. Energy)

Material for Bone-Regeneration and Manufacturing Method Therefor
Tatsuo NAKAMURA et al.
(Grad School Med.)

A Knockout Mouse for Inflammatory Disease Researches
Yasuo MORI
(Grad School Engn.)