NAKAGAWA LAB.

Unprecedented Property of Homogeneous Crosslinked Polymers

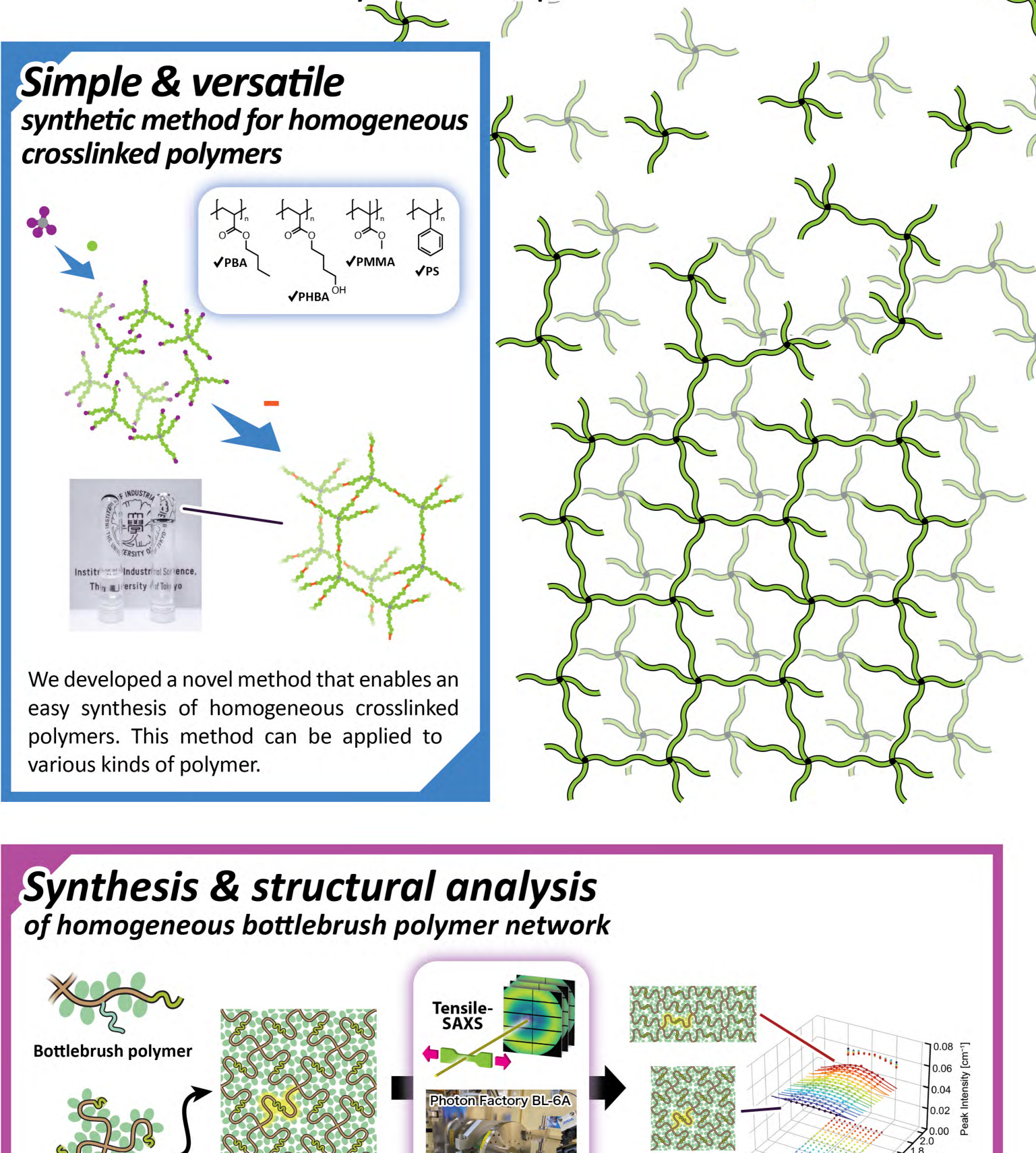


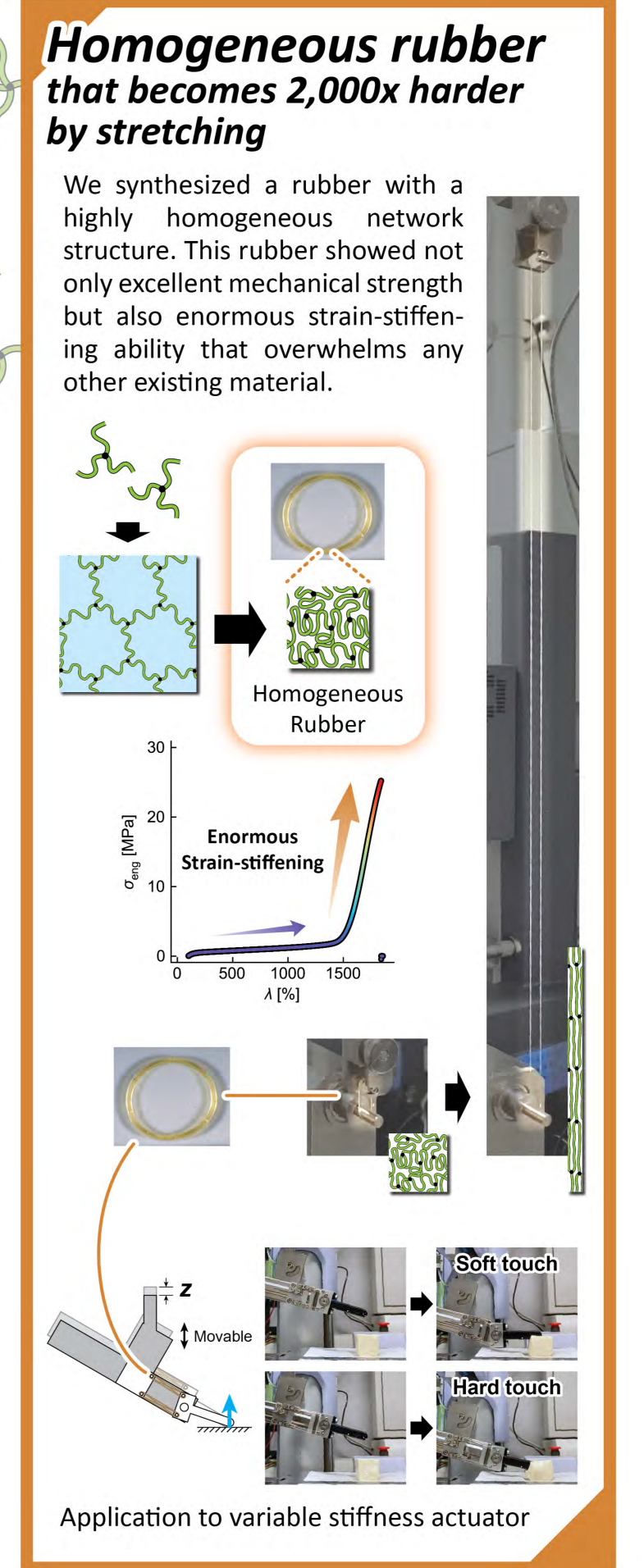
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Materials such as rubber and jelly are actually **crosslinked polymers** made of a 3d network of long string-like polymer chains. The performance and functions of crosslinked polymers strongly depend on the network structure, but the structure of conventional crosslinked polymers is highly inhomogeneous and difficult to control. We aim to develop **crosslinked polymers that outperform exsisting materials**, through the precise control of the network structure and various analysis techniques.







We synthesized a homogeneous crosslinked bottlebrush polymer, which has a long side chains graft-

ed onto a main chain. We revealed the relation between the main chain orientation and the mac-

Homogeneous

crosslinked polymer

roscopic stress through in situ X-ray scattering analyses.