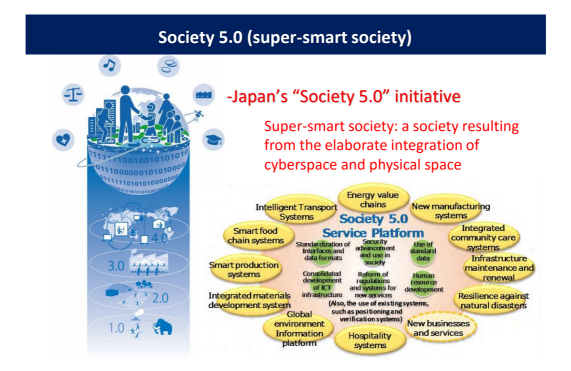
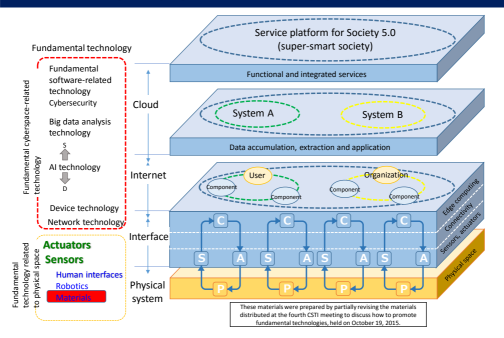


# Outline of the Materials Open Platform (MOP) to be implemented by NIMS and the chemical industry

June 19, 2017

National Institute for Materials Science President Kazuhito Hashimoto





## Society 5.0 (super-smart society) service platform

#### Industry expectations for universities and national R&D institutes

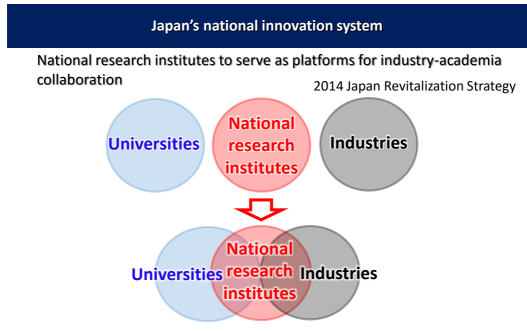
Transforming industry-academia collaboration from "individual-to-organization collaboration" to "organization-to-organization collaboration"

Industry will increase investment in, information sharing and personnel exchanges with universities and R&D institutes, if organization-to-organization collaboration frameworks similar to those in Europe and the US can be built.

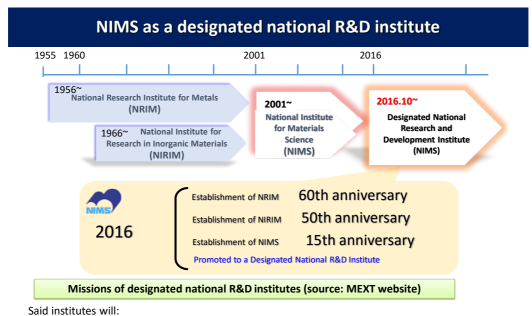


Source: The February 16, 2016 report of the Japan Business Federation

3



R&D institutes will play a greater role in facilitating collaboration.

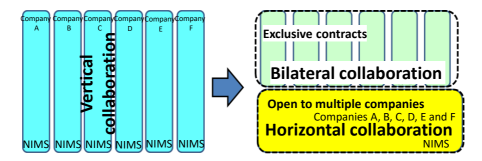


1. Provide strong leadership for Japan's innovation system by creating venues which bring together human resources from industry, academia and government, as well as knowledge and funding.

2. Promote the production, popularization and use of world-class R&D accomplishments.

#### NIMS proposition: New framework for industry-government-academia collaboration —Open innovation at NIMS through collaboration between private companies in same industrial sector—

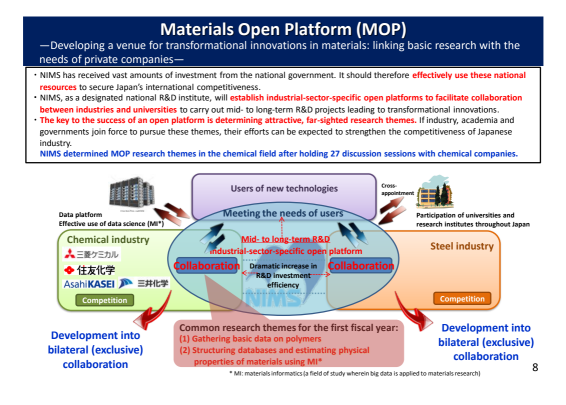
### [Combining horizontal and vertical collaboration]



#### Involving as many companies as possible

7

Japanese industry will increase R&D investment efficiency (thereby strengthening international competitiveness)



#### Projects subject to collaboration and competition

# Projects subject to collaboration

Acquisition of basic data Reliability, openness, standardization

Advanced technology to analyze physical properties and structures of materials

Computational science Simulation, modelling, materials informatics

#### Use of AI

Collaborators jointly hold rights to properties produced under the MOP in the chemical field. Projects subject to competition (bilateral collaboration)\*

Material design based on intended usage Enhancement and optimization of multiple functions

## Safety, reliability, environmental adaptability

#### **Production simulator**

Predicting the methods of efficiently manufacturing high-quality products, taking account of the fundamental physical properties of raw materials.

Creation of next-generation products using the IoT

Each company will decide its own direction in line with its business strategy.

\* Rules concerning the competition that follows the completion of chemical MOP projects will be determined in future discussions.

#### Future prospects of the Materials Open Platform in the chemical field

[Expected effect of pursuing the FY2017 common themes] Enhanced polymer material performance may offer potential solutions to some global issues and bring about dramatic and positive future changes in society.

Lighter and stronger polymers  $\Rightarrow$  Fuel-efficient automobiles and aircraft

Polymers that absorb optical, thermal, ⇒ Comfortable clothing and living spaces vibrational or sound energy

Polymers capable of controlling gas or ion permeability ⇒ Advanced medical treatments, solutions to agricultural/food problems, and the development of energy/water resources

NIMS and the four participating companies will lead the creation of new paradigms in the chemical industry by researching various types of materials. The goal of the initiative is to bring wealth and comfort to society in the future. 9