

## Panel Discussion 2

# Striving for Mutual Benefits of Globalizing R&D in China: Addressing the Special Challenges

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# 主题座谈二

在中国打造研发全球化的共赢：  
迎接特殊挑战

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# Overview

1. What specific conditions or innovation need to be improved in China to nurture interface between foreign R&D activities and Chinese domestic innovation capabilities?
2. How China's future NIS better integrate the role of foreign R&D activities, and the outgoing R&D investment by Chinese firms?
3. What government policies can help Chinese companies capitalize on globalization of R&D by investing in OECD countries?
4. On what issues related to R&D globalization are policy dialogues between China and OECD countries called for?

# Where China is?

## MNCs in China

- |                  |        |
|------------------|--------|
| ■ Market         | ■ 20%  |
| ■ Production     | ■ 10%  |
| ■ R&D            | ■ 1%   |
|                  | ■ 0.1% |
| ■ China to world |        |

# Panelists

- **Eric VAN KOOIJ**, S&T Counselor, Embassy of the Netherlands, Beijing
- **Xinnan LI**, Deputy Director-General, Department of Policy, Regulation and Reform, MOST
- **Denis SIMON**, Vice-President for Academic Affairs, Levin Graduate Institute of International Relations and Commerce, USA
- **Yoshihisa TABATA**, Chief Representative for Technology, Japan New Energy and Industrial Technology Development Organization, (NEDO) Representative Office in Beijing
- **Gang ZHANG**, Principal Administrator, OECD Directorate for Science, Technology, and Industry