

70 years' development of Mathematics Textbooks in primary and secondary schools in China

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The Curriculum and Teaching Material Research Institute

People's Education Press

Short description of the DG: organizers, aims and underlying ideas

Type a short description of the organizers, aims and underlying ideas characterising your DG activity here.

Organizers: (The Curriculum and Teaching Material Research Institute People's Education Press)

The theme is 70 years' development of Mathematics Textbooks in primary and secondary schools in China

We will introduce 70 years' development of mathematics textbooks, especially recent twenty years. The Chinese characteristics of textbook development, the method of textbook research, and the exploration of practical reform of textbook, will be mainly expounded. Finally, we will express our understanding of mathematics and mathematics education.

Planned structure (21:30 – 23:00, July 14):

Planned timeline	Planned activity	Working format /Responsible person
15	70 years development of Mathematics Textbooks in primary schools in China	Ding guozhong The Curriculum and Teaching Material Research Institute People's Education Press
10	Mathematical Thoughts and Methods of Mathematics Textbooks in primary schools in China	Zhou xiaochuan The Curriculum and Teaching Material Research Institute People's Education Press
15	The reform and development of Chinese mathematics textbook in secondary school of 21 st century	Li haidong The Curriculum and Teaching Material Research Institute People's Education Press
10	Development of digital technology in secondary school mathematics textbook	Zhang jinsong The Curriculum and Teaching Material Research Institute People's Education Press
10	Mathematics culture in secondary school mathematics textbook	Song lili The Curriculum and Teaching Material Research Institute People's Education Press