

《院刊》:

潘教峰:

《院刊》:

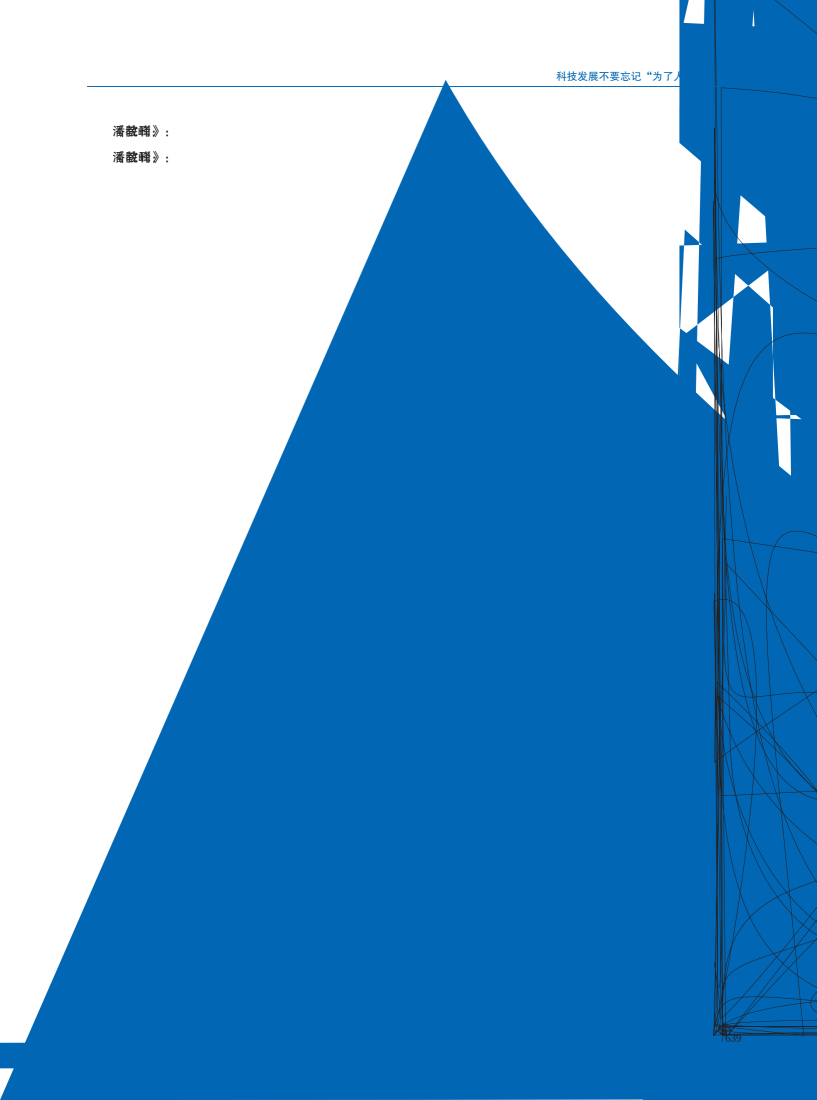
潘教峰:

《院刊》:

潘教峰: 3

20

3



潘教峰

2050

2050

2020

2020

Integration: the VLSI Journal Graphs and Combinatorics

E-mail: jfpan@casisd.cn

Pan Jiaofeng Professor, Director-General of Institutes of Science and Development, Chinese Academy of Sciences (CAS), and Chairman of Chinese Association of Development Strategy Studies. He ever served as vice Secretary-General of CAS, as Director of Bureau of Planning and Strategy, as Director of Bureau of Development and Planning, and as Deputy Director of General office of CAS. He mainly engages in S&T strategic planning, S&T policy, and S&T evaluation research. He participated in national S&T planning, emerging industry planning, policy research and document drafting on national S&T system reform, research report drafting of S&T strategy, the formulation of some policies and regulations. He organized the serial strategic research: "China's S&T Roadmaps to 2050" ("Innovation 2050" for short), and the serial reports including Chinese version & English version, have been published successively. He is also one of the principal authors of the general report "Science & Technology in China: A Roadmap to 2050". As general research team leader, he organized and published "Vision 2020: The Emerging Trends in Science & Technology and Strategic Option of China". He has lead the overall assessment on the 13 years of "Knowledge Innovation Program" with an evaluation report published. He undertook some key strategic research projects, such as improving the innovation capability and building up innovative country, the implementation of development strategy driven by innovation, and S&T project concerned about the future long-term development. He has involved in the strategic research, planning, major reform measures formulation and implementation of CAS landmark initiatives, such as "Knowledge Innovation Program", "Innovation 2020", and "Pioneer Action Plan". He has presided over the drafting of a large number of important policy documents, development planning, regulations and reform programs of CAS. He published papers in Integration: the VLSI Journal, Graphs and Combinatorics, Science in China, Outlook Weekly, Bulletin of Chinese Academy of Sciences, etc. He also co-published "The Comparative Study of Science And Technology between China and the United states, Japan, Germany, France, and the United Kingdom", etc. E-mail: jfpan@casisd.cn