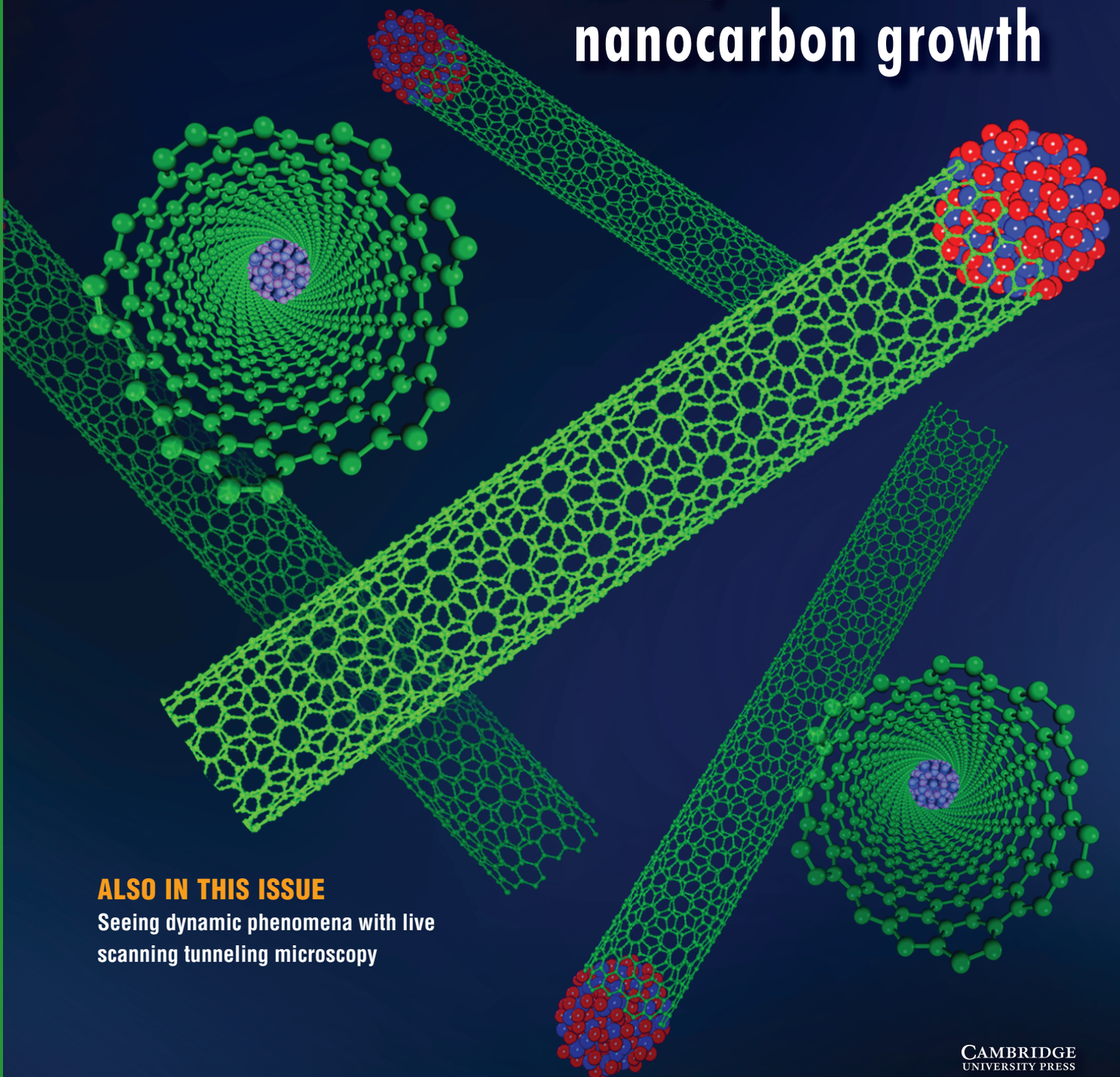


# MRS Bulletin

November 2017 Vol. 42 No. 11  
www.mrs.org/bulletin

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## Catalysts for nanocarbon growth

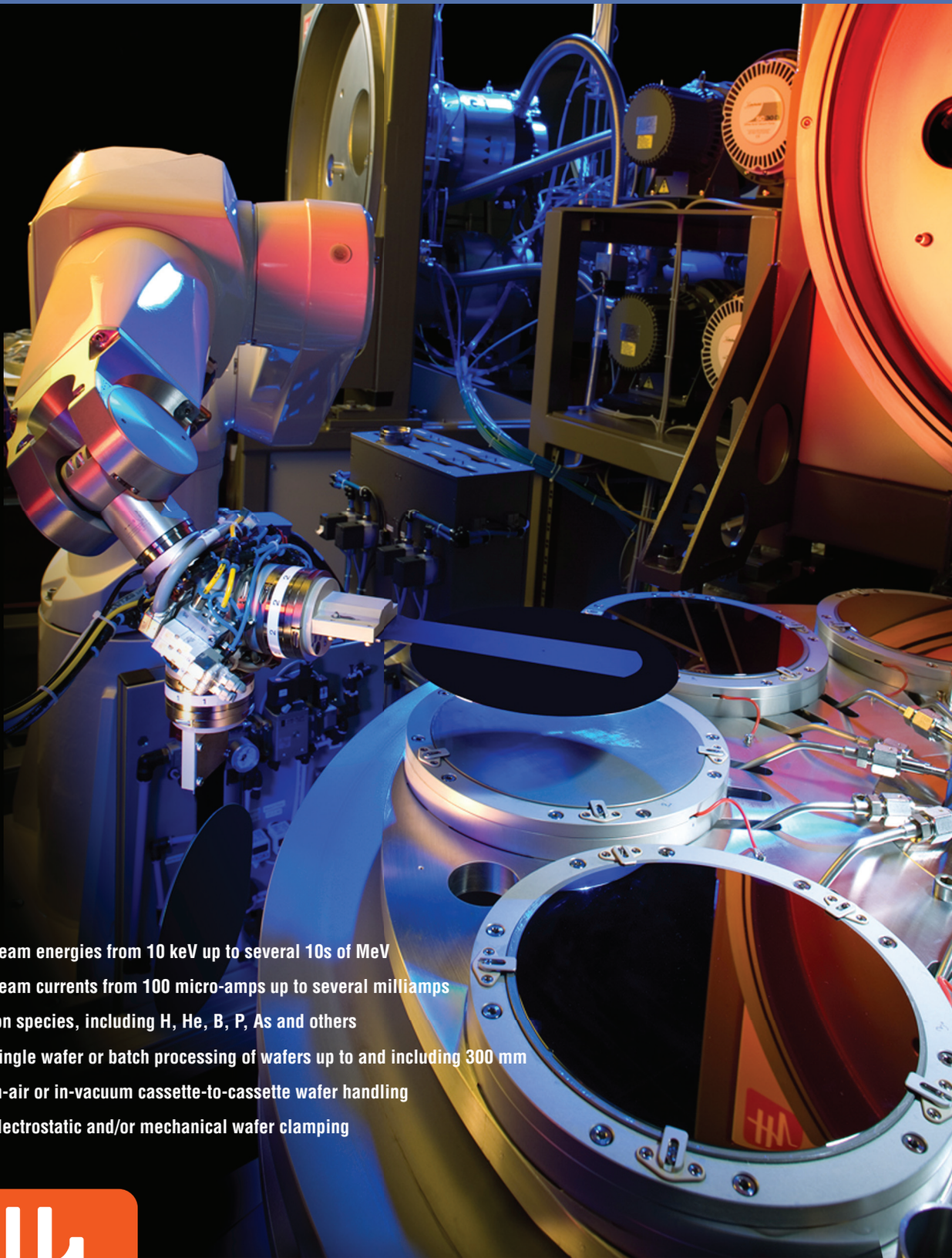


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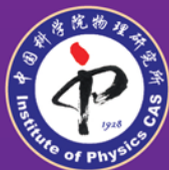
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The 2017 MRS Fall Meeting and Exhibit



中国科学院物理研究所

The Institute of Physics,  
Chinese Academy of Sciences  
Invites Talents to Join Us

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At 6:30 - 9:30 pm Tuesday, November 28, 2017

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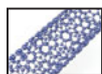
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Please also look for IOP/CAS (Booth No. CF10) at the Career Fair  
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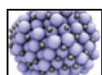
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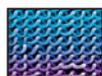
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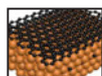
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This issue of *MRS Bulletin* is dedicated to Millie Dresselhaus for her many contributions to materials science and the materials community.



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**Catalysts for nanocarbon growth.** This issue of *MRS Bulletin* reviews the mechanisms and theory of catalytic growth of nanocarbons, including controlled growth of carbon nanotubes and the growth of large-quantity, high-quality graphene on metal substrates. The issue also covers the unique properties of the grown nanocarbons for current and potential commercial applications. The cover shows a schematic of catalysts (blue and red)-templated growth of single-wall carbon nanotubes (green) with a single chirality. Image courtesy of Yan Li, Peking University, China. See the technical theme that begins on p. 790.



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The Society's interdisciplinary approach differs from that of single-discipline professional societies because it promotes information exchange across many scientific and technical fields touching materials development. MRS conducts three major international annual meetings and also sponsors numerous single-topic scientific meetings. The Society recognizes professional and technical excellence and fosters technical interaction through University Chapters. In the international arena, MRS implements bilateral projects with partner organizations to benefit the worldwide materials community. The Materials Research Society Foundation helps the Society advance its mission by supporting various projects and initiatives.

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