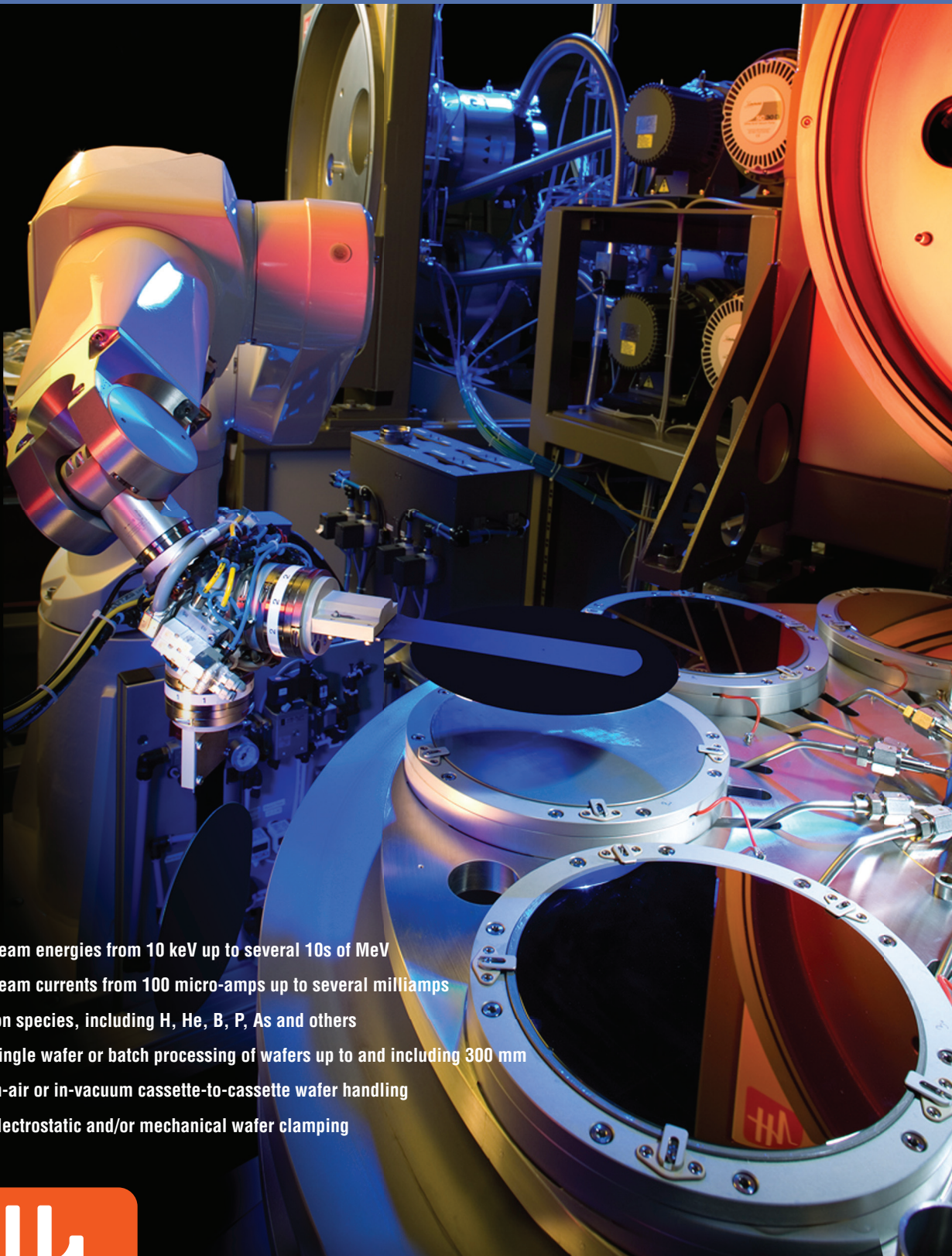


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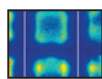
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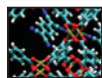


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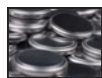
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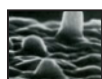
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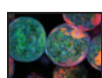
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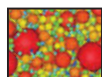
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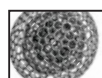
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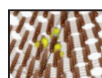
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ON THE COVER

Materials & Engineering: Propelling Innovation. Materials transform designs and equations into artifacts. Engineering, in turn, enables this transformation. Advancements in one propel advances in the other, creating new materials and well-integrated technologies. The relationship between materials and applications is the focus of this issue of *MRS Bulletin*. The cover image visually captures this unique interplay between materials and engineering, which drives and motivates

innovations and research to new heights, ultimately for the betterment of society. See the technical theme that begins on p. 999. Images courtesy of Argonne National Laboratory, Vipul Agarwal (Rensselaer Polytechnic Institute), Lake Shore Cryotronics, Inc., and Shutterstock.

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