

< June 24, 2026
Volume 26, Issue 24
Pages 7841-8034 >

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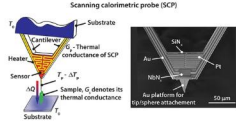
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Yuxuan Luan, Ayan Majumder, Jian Guan, Kanishka Panda, Ratul Mali, Akshay Manoj Bhaskaran, Paiting Liu, Amar Bapat, Erik Rzendzian, Evan Fleming, Edgar Meyhofer*, and Pramod Reddy*

Nano Letters 2026, 26, 24, 7841-7861 (Mini-Review)
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ABSTRACT



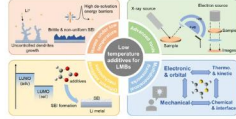
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Kaijun Zhang, Honglu Hu, and Zhiyuan Zeng*

Nano Letters 2026, 26, 24, 7862-7873 (Mini-Review)
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