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IKEDA S, **NUR H**, WU P, et al.

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145: 251-254 2003

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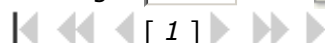
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JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 127 (17): 6271-6275 MAY 4 2005
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- 3. Nur H, Ikeda S, Ohtani B
[Phase-boundary catalysts for acid-catalyzed reactions: The role of bimodal amphiphilic structure and location of active sites](#)
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- 4. Nur H, Ikeda S, Ohtani B
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[Asymmetrically modified titanium\(IV\) oxide particles having both hydrophobic and hydrophilic parts of their surfaces for liquid-liquid dual-phase photocatalytic reactions](#)
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