

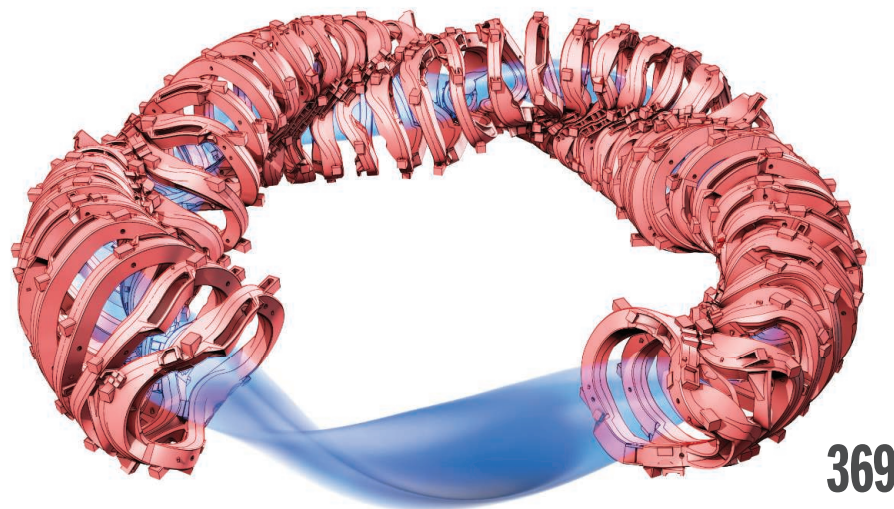
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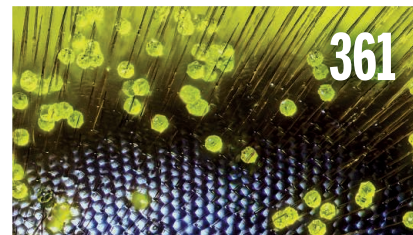
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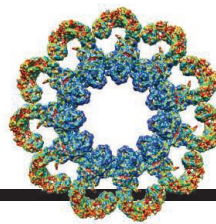


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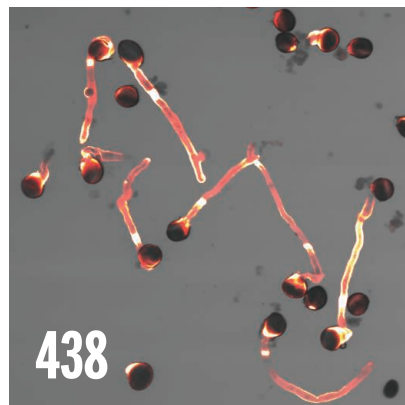
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ON THE COVER



Since 2003, Project Prakash has restored vision in hundreds of Indian children who were blind from birth and thought to be beyond medical help, including 14-year-old Dilip Kumar Yadav (pictured) and his brother, Manoj. The project is revealing new insights into how the brain interprets the visual world. See page 372. *Photo: Graham Crouch/AP*

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