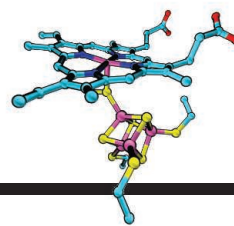


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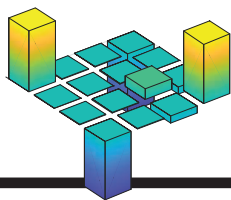
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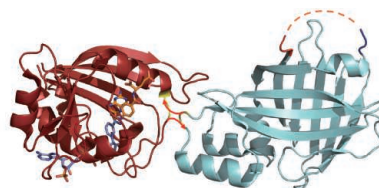
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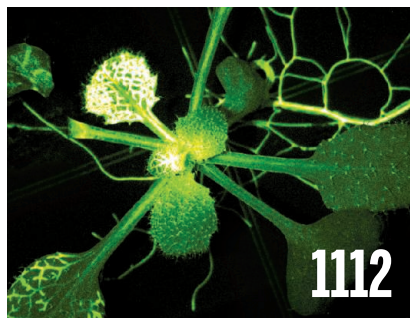
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ON THE COVER



An agile, tailless untethered robot with four flapping wings performs a fruitfly-inspired turning maneuver. The image combines the robot in flight with a time exposure of its flight path. This robot offers a fresh perspective on insect flight, revealing a passive aerodynamic mechanism that helps fruitflies perform rapid banked turns to avoid dangers. See pages 1073 and 1089. For more on the process behind the cover image, see <https://scim.ag/2N1bbdl>.

Image: Skopei Films/©TU Delft

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