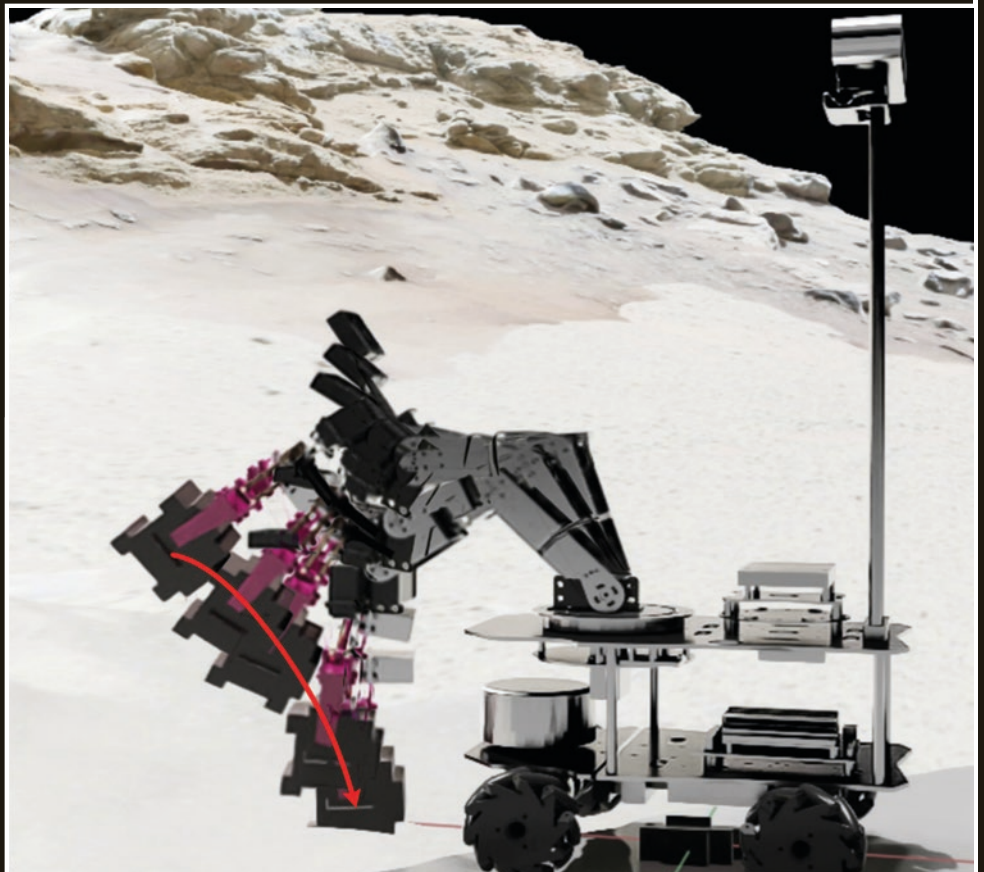


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ROBOTICA



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ROBOTICA

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in Robotics and Artificial Intelligence

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Cover Image: Figure 11. Pan, S. et al. (2025) 'Efficient trajectory planning for a 4-DOF robotic arm with curve interpolation and Gaussian process inference for pick-and-place manipulation tasks', *Robotica*, pp. 1–14. doi:10.1017/S0263574725000530.