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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 23. Lv Y, Li H, Zhu S, Tan S, Yang P, Zhao C. Improved dung beetle optimization algorithm based inverse kinematics solution for robotic arm. *Robotica*. 2025;1–31. doi:10.1017/S0263574725102208.