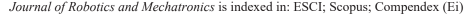
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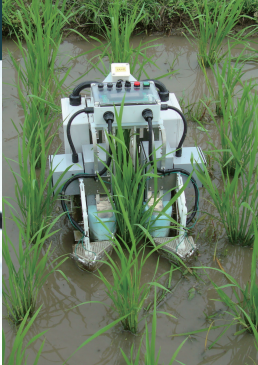
Vol.36 No.4 Aug. 2024

■ Special Issue on Robotics and Mechatronics Technology for Sports, Exercise, and Health Care (Part I)









Vol.36 No.4 Aug. 2024





Cover Pictures:

Upper left:

Spherical and non-spherical combined 2DOF rotational parallel mechanism for microsurgical robotic system (Kyushu University)

Lower left

Mobile inspection robot "AIRo-2.2" (Ritsumeikan University)

Upper right:

Drone "PF1-Survey" (Autonomous Control Systems Laboratory Ltd. (ACSL))

Lower right

Paddy weeding robot (IKOMA Robotech Corporation)

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Printed copy: one year subscription Institutional rate JPY 138,000 Sota Nakamura and Yuichi Kobayashi

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Chikoo Oosawa

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