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Bioinspired Motor Control

Biology Meets Robotics

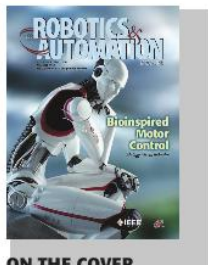
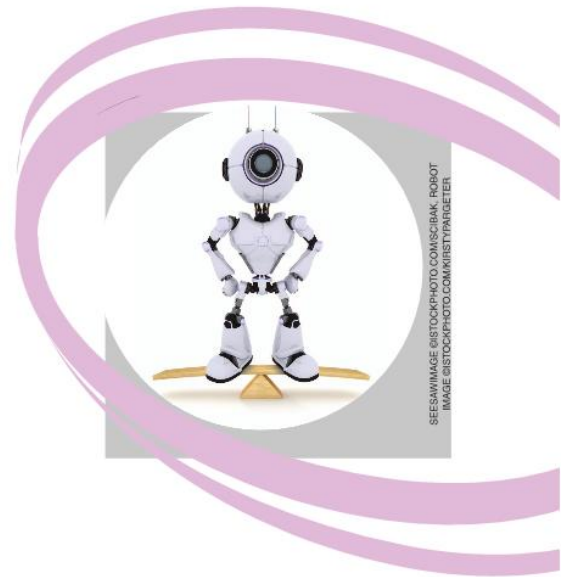


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Understanding principles of control in biological systems and translating them into effective new design principles for innovative, bio-inspired robotic devices, such as humanoids, so to achieve effective and robust motor performance even in unstructured environments.

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