2024 | Volume Volume - 7 - Issue Issue - 1

In this issue

Review Article

Open Access Review Article PTZAID:ARA-7-116

Vibration of flexible robots: Dynamics and novel synthesis of unbounded trajectories

Published On: December 13, 2023 | Pages: 001 - 019

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Flexible Robotic Systems, by and large, are prone to inherent vibration that recreates itself in several modal frequencies.

This in-situ vibration in flexible robots or in any such complaint robotic unit becomes tricky so far as the control system architecture is concerned. Thus, customization of the design and firmware of higher-order flexible robots is highly challe ...

Abstract View Full Article View DOI: 10.17352/ara.000016