

1. Record Nr.	UNINA9910447248003321
Titolo	Biomimetic and Biohybrid Systems : 9th International Conference, Living Machines 2020, Freiburg, Germany, July 28–30, 2020, Proceedings / / edited by Vasiliki Vouloutsi, Anna Mura, Falk Tauber, Thomas Speck, Tony J. Prescott, Paul F. M. J. Verschure
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	9783030643133 3030643131
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVI, 428 p. 18 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 12413
Disciplina	660.6
Soggetti	Artificial intelligence Computer engineering Computer networks Artificial Intelligence Computer Engineering and Networks Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Improving recall in an associative neural network model of the hippocampus -- Iterative Learning Control as a Framework for Human-Inspired Control with Bio-Mimetic Actuators -- Efficient fine-grained object detection for robot-assisted WEEE disassembly -- Integrated Topological Planning and Scheduling for Orchestrating Large Human-Robot Collaborative Teams -- Programming Material Intelligence: An Additive Fabrication Strategy for Self-Shaping Biohybrid Components -- Multi-material 3D-printer for rapid prototyping of bio-inspired soft robotic elements -- Kinematic and Kinetic Analysis of a Biomechanical Model of Rat Hind Limb with Biarticular Muscle -- How to reduce computation time while sparing performance during robot navigation? A neuro-inspired architecture for autonomous shifting between model-based and model-free learning -- An Image-based Method for the Morphological Analysis of Tendrils with 2D Piece-wise Clothoid

Approximation Model -- Cholinergic control of chaos and evidence sensitivity in a neocortical model of perceptual decision-making -- Biomechanical Characterization of Hook-Climber Stems for Soft Robotic Applications -- Machine Morality. From Harm Avoidance to Human-Robot Cooperation. Haptic Object Identification for Advanced Manipulation Skills -- Distributed Adaptive Control: An ideal Cognitive Architecture candidate for managing a robotic recycling plant -- Standing on the water: stability mechanisms of snakes on free surface -- From models of cognition to robot control and back using spiking neural networks -- A framework for resolving motivational conflict via attractor dynamics -- Insect inspired view based navigation exploiting temporal information -- Split-belt Adaptation Model of a Decerebrate Cat Using a Quadruped Robot with Learning -- Biohybrid wind energy generators based on living plants -- Snapshot Navigation In The Wavelet Domain -- Bioinspired Navigation Based on Distributed Sensing in the Leech -- A plausible mechanism for Drosophila Larva intermittent behaviour -- Robophysical modeling of bilaterally activated and soft limbless locomotors -- Fast Reverse Replays of Recent Spatiotemporal Trajectories in a Robotic Hippocampal Model -- Using Animatlab for Neuromechanical Analysis: Linear Hill Parameter Calculation -- Spatio-temporal Memory for Navigation in a Mushroom Body Model.

Sommario/riassunto

This book constitutes the proceedings of the 9th International Conference on Biomimetic and Biohybrid Systems, Living Machines 2020, held in Freiburg, Germany, in July 2020. Due to COVID-19 pandemic the conference was held virtually. The 32 full and 7 short papers presented in this volume were carefully reviewed and selected from 45 submissions. They deal with research on novel life-like technologies inspired by the scientific investigation of biological systems, biomimetics, and research that seeks to interface biological and artificial systems to create biohybrid systems. .
