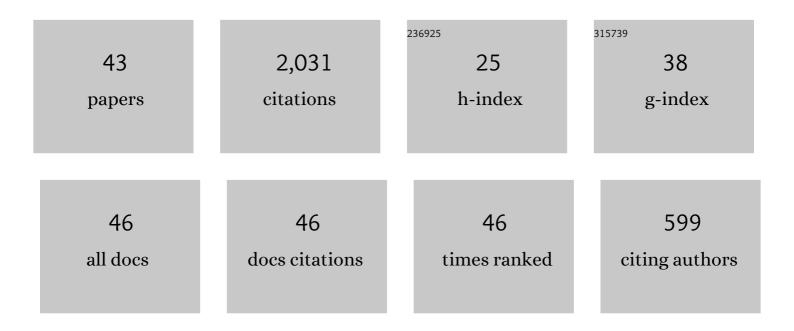
## Josef Schmitz

List of Publications by Year in descending order

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LOSEE SCHMITZ

| #  | Article   | IF  | CITATIONS |
|----|---|-----|-----------|
| 1  | Evaluation of force feedback in walking using joint torques as "naturalistic―stimuli. Journal of<br>Neurophysiology, 2021, 126, 227-248.  | 1.8 | 8         |
| 2  | Integrative Biomimetics of Autonomous Hexapedal Locomotion. Frontiers in Neurorobotics, 2019, 13, 88.   | 2.8 | 43        |
| 3  | Motor control of an insect leg during level and incline walking. Journal of Experimental Biology, 2019, 222, .  | 1.7 | 27        |
| 4  | Motor flexibility in insects: adaptive coordination of limbs in locomotion and near-range exploration.<br>Behavioral Ecology and Sociobiology, 2018, 72, 1.   | 1.4 | 50        |
| 5  | Force dynamics and synergist muscle activation in stick insects: the effects of using joint torques as mechanical stimuli. Journal of Neurophysiology, 2018, 120, 1807-1823.  | 1.8 | 17        |
| 6  | A load-based mechanism for inter-leg coordination in insects. Proceedings of the Royal Society B:<br>Biological Sciences, 2017, 284, 20171755.  | 2.6 | 41        |
| 7  | Effects of force detecting sense organs on muscle synergies are correlated with their response properties. Arthropod Structure and Development, 2017, 46, 564-578.  | 1.4 | 19        |
| 8  | Joint torques in a freely walking insect reveal distinct functions of leg joints in propulsion and posture control. Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20151708.                         | 2.6 | 46        |
| 9  | Task-dependent modification of leg motor neuron synaptic input underlying changes in walking direction and walking speed. Journal of Neurophysiology, 2015, 114, 1090-1101.   | 1.8 | 12        |
| 10 | Obstacle crossing of a real, compliant robot based on local evasion movements and averaging of stance heights using singular value decomposition. , 2015, , .   |     | 10        |
| 11 | Force feedback reinforces muscle synergies in insect legs. Arthropod Structure and Development, 2015, 44, 541-553.  | 1.4 | 27        |
| 12 | Positive force feedback in development of substrate grip in the stick insect tarsus. Arthropod<br>Structure and Development, 2014, 43, 441-455.   | 1.4 | 29        |
| 13 | HECTOR, A Bio-Inspired and Compliant Hexapod Robot. Lecture Notes in Computer Science, 2014, ,<br>427-429.  | 1.3 | 15        |
| 14 | Walknet, a bio-inspired controller for hexapod walking. Biological Cybernetics, 2013, 107, 397-419.   | 1.3 | 162       |
| 15 | Directional specificity and encoding of muscle forces and loads by stick insect tibial campaniform<br>sensilla, including receptors with round cuticular caps. Arthropod Structure and Development, 2013,<br>42, 455-467. | 1.4 | 36        |
| 16 | A hexapod walker using a heterarchical architecture for action selection. Frontiers in Computational<br>Neuroscience, 2013, 7, 126.   | 2.1 | 47        |
| 17 | Force encoding in stick insect legs delineates a reference frame for motor control. Journal of<br>Neurophysiology, 2012, 108, 1453-1472.  | 1.8 | 63        |
| 18 | Biomechatronics for Embodied Intelligence of an Insectoid Robot. Lecture Notes in Computer Science, 2011, , 1-11.   | 1.3 | 10        |

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|----|--|-----|-----------|
| 19 | Encoding of force increases and decreases by tibial campaniform sensilla in the stick insect, Carausius<br>morosus. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral<br>Physiology, 2011, 197, 851-867. | 1.6 | 66        |
| 20 | Layout and construction of a hexapod robot with increased mobility. , 2010, , .  |     | 5         |
| 21 | DESIGN OF AN INSECTOID ROBOT AS A VERSATILE CARRIER FOR BIOINSPIRED SENSORS. , 2010, , .   |     | 1         |
| 22 | POSITIVE VELOCITY FEEDBACK ON A SIX-LEGGED WALKING ROBOT. , 2009, , .  |     | 0         |
| 23 | Tight turns in stick insects. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural,<br>and Behavioral Physiology, 2009, 195, 299-309.   | 1.6 | 16        |
| 24 | Winching up heavy loads with a compliant arm: a new local joint controller. Biological Cybernetics, 2008, 98, 413-426.   | 1.3 | 4         |
| 25 | No need for a body model: Positive velocity feedback for the control of an 18-DOF robot walker.<br>Applied Bionics and Biomechanics, 2008, 5, 135-147.   | 1.1 | 26        |
| 26 | No Need for a Body Model: Positive Velocity Feedback for the Control of an 18-DOF Robot Walker.<br>Applied Bionics and Biomechanics, 2008, 5, 135-147.   | 1.1 | 23        |
| 27 | Segment Specificity of Load Signal Processing Depends on Walking Direction in the Stick Insect Leg<br>Muscle Control System. Journal of Neuroscience, 2007, 27, 3285-3294.   | 3.6 | 98        |
| 28 | Insect walking is based on a decentralized architecture revealing a simple and robust controller.<br>Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2007, 365,<br>221-250.                         | 3.4 | 58        |
| 29 | Decentralized Control of Elastic Limbs in Closed Kinematic Chains. International Journal of Robotics<br>Research, 2006, 25, 913-930.   | 8.5 | 18        |
| 30 | A Biologically Inspired Active Compliant Joint Using Local Positive Velocity Feedback (LPVF). IEEE<br>Transactions on Systems, Man, and Cybernetics, 2005, 35, 1120-1130.  | 5.0 | 13        |
| 31 | Behaviour-based modelling of hexapod locomotion: linking biology and technical application.<br>Arthropod Structure and Development, 2004, 33, 237-250.   | 1.4 | 154       |
| 32 | Load sensing and control of posture and locomotion. Arthropod Structure and Development, 2004, 33, 273-286.  | 1.4 | 162       |
| 33 | Signals From Load Sensors Underlie Interjoint Coordination During Stepping Movements of the Stick<br>Insect Leg. Journal of Neurophysiology, 2004, 92, 42-51.  | 1.8 | 96        |
| 34 | A Biologically Inspired Controller for Hexapod Walking: Simple Solutions by Exploiting Physical<br>Properties. Biological Bulletin, 2001, 200, 195-200.  | 1.8 | 43        |
| 35 | Convergence of load and movement information onto leg motoneurons in insects. , 2000, 42, 424-436.   |     | 29        |
| 36 | Multimodal Convergence of Presynaptic Afferent Inhibition in Insect Proprioceptors. Journal of<br>Neurophysiology, 1999, 82, 512-514.  | 1.8 | 35        |

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|----|--|-----|-----------|
| 37 | Control of Walking in the Stick Insect: From Behavior and Physiology to Modeling. Autonomous Robots, 1999, 7, 271-288.   | 4.8 | 36        |
| 38 | Walknet—a biologically inspired network to control six-legged walking. Neural Networks, 1998, 11,<br>1435-1447.  | 5.9 | 287       |
| 39 | Simulation of Complex Movements Using Artificial Neural Networks. Zeitschrift Fur Naturforschung<br>- Section C Journal of Biosciences, 1998, 53, 628-638.     | 1.4 | 6         |
| 40 | Premotor interneurons in generation of adaptive leg reflexes and voluntary movements in stick insects. , 1996, 31, 512-531.                                    |     | 27        |
| 41 | Nonspiking pathways antagonize the resistance reflex in the thoraco-coxal joint of stick insects.<br>Journal of Neurobiology, 1991, 22, 224-237.               | 3.6 | 55        |
| 42 | Intracellular recordings from nonspiking interneurons in a semiintact, tethered walking insect.<br>Journal of Neurobiology, 1991, 22, 907-921.                 | 3.6 | 27        |
| 43 | An improved electrode design for en passant recording from small nerves. Comparative Biochemistry and Physiology A, Comparative Physiology, 1988, 91, 769-772. | 0.6 | 55        |