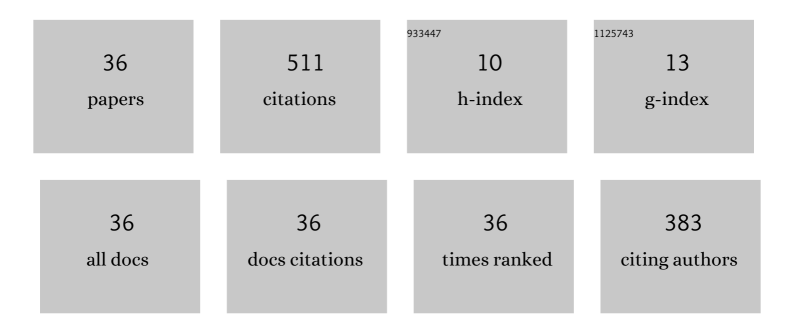
Chowarit Mitsantisuk

List of Publications by Year in descending order

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| # | Article | IF | CITATIONS |
|----|--|-----|-----------|
| 1 | Disturbance Observer and Kalman Filter Based Motion Control Realization. IEEJ Journal of Industry Applications, 2018, 7, 1-14. | 1.1 | 39 |
| 2 | Haptic human-robot collaboration system based on delta robot with gravity compensation. , 2016, , . | | 4 |
| 3 | Sensorless Force Estimation of SCARA Robot System with Friction Compensation. Procedia Computer Science, 2016, 86, 120-123. | 2.0 | 8 |
| 4 | Position and Force Control of the SCARA Robot Based on Disturbance Observer. Procedia Computer Science, 2016, 86, 116-119. | 2.0 | 11 |
| 5 | Force sensorless control with 3D workspace analysis for haptic devices based on delta robot. , 2015, , . | | 6 |
| 6 | Robotics-assisted rehabilitation therapy for the hands and wrists using force sensorless bilateral control with shadow and mirror mode. , 2015, , . | | 3 |
| 7 | Transparency improvement in a bilateral motion-scaling control using Kalman-filter-based disturbance observer. , 2014, , . | | 4 |
| 8 | Enhancing transparency on a ball screw teleoperation robot system using a novel velocity estimation method with FPGA. Advanced Robotics, 2013, 27, 211-222. | 1.8 | 6 |
| 9 | Study on sensorless force control based on disturbance observer with friction force compensation. , 2013, , . | | 0 |
| 10 | Parameter estimation of flexible robot using multi-encoder based on disturbance observer. , 2012, , . | | 13 |
| 11 | Force sensation improvement in bilateral control of different master-slave mechanism based on high-order disturbance observer. , 2012, , . | | 3 |
| 12 | Improving bilateral control feedback by using novel velocity and acceleration estimation methods in FPGA. , 2012, , . | | 5 |
| 13 | Control of Interaction Force of Twin Direct-Drive Motor System Using Variable Wire Rope Tension With Multisensor Integration. IEEE Transactions on Industrial Electronics, 2012, 59, 498-510. | 7.9 | 41 |
| 14 | Estimation of Action/Reaction Forces for the Bilateral Control Using Kalman Filter. IEEE Transactions on Industrial Electronics, 2012, 59, 4383-4393. | 7.9 | 93 |
| 15 | Wideband force control system based on friction free and noise free observation. , 2012, , . | | 2 |
| 16 | Resonance ratio control based on coefficient diagram method for force control of flexible robot system. , 2012, , . | | 11 |
| 17 | High Performance Velocity Estimation for Controllers with Short Processing Time by FPGA. IEEJ Journal of Industry Applications, 2012, 1, 55-61. | 1.1 | 14 |
| 18 | FPGA-based Wideband Force Control System with Friction-Free and Noise-Free Force Observation. IEEJ Journal of Industry Applications, 2012, 1, 178-190. | 1.1 | 12 |

| # | Article | IF | CITATIONS |
|----|---|-----|-----------|
| 19 | Multi-sensor fusion in Kalman-filter for high performance force sensing. , 2011, , . | | 5 |
| 20 | Variable mechanical stiffness control based on human stiffness estimation. , 2011, , . | | 14 |
| 21 | Kalman Filter-Based Disturbance Observer and its Applications to Sensorless Force Control. Advanced Robotics, 2011, 25, 335-353. | 1.8 | 33 |
| 22 | Compensation of backlash for improving the efficiency of flexible actuator in bilateral teleoperation system. , 2011, , . | | 1 |
| 23 | Design of ball-cage based miniature stroke for integration in a flexible actuator with thrust wire. , 2011, , . | | 5 |
| 24 | High Performance Force Sensing Based on Kalman-Filter-Based Disturbance Observer Utilizing FPGA. IEEJ Transactions on Industry Applications, 2011, 131, 334-342. | 0.2 | 10 |
| 25 | Stiffness modeling across transition temperatures in virtual environments by B-spline interpolation. , 2010, , . | | 2 |
| 26 | FPGA-based wideband force sensing with Kalman-filter-based disturbance observer. , 2010, , . | | 10 |
| 27 | Combining position and acceleration information for high performance of bilateral control using Kalman-filter-based disturbance observer. , 2010, , . | | 7 |
| 28 | Force Control of Human–Robot Interaction Using Twin Direct-Drive Motor System Based on Modal Space Design. IEEE Transactions on Industrial Electronics, 2010, 57, 1383-1392. | 7.9 | 66 |
| 29 | Development and Analysis of a Wire-Based Robot With Twin Direct-Drive Motor System. IEEJ Transactions on Industry Applications, 2010, 130, 385-392. | 0.2 | 0 |
| 30 | Analysis of interaction force of wire-based robot using variable wire rope tension control. , 2009, , . | | 3 |
| 31 | Kalman-Filter-Based Sensor Integration of Variable Power Assist Control Based on Human Stiffness Estimation. IEEE Transactions on Industrial Electronics, 2009, 56, 3897-3905. | 7.9 | 61 |
| 32 | Variable power assist control of twin direct-drive motor system based on human stiffness estimation. , 2008, , . | | 6 |
| 33 | Sensorless Interaction Force Control Based on B-Spline Function for Human-Robot Systems. SICE Journal of Control Measurement and System Integration, 2008, 1, 452-459. | 0.7 | 7 |
| 34 | Sensorless interaction force control based on modal space design for twin belt-driven system. , 2007, , . | | 5 |
| 35 | Automatic Load Regulation Using B-Spline Interpolation. , 2007, , . | | 0 |
| 36 | Bilateral Control Based on Disturbance Observer of Delta Robot with Gravity Compensation. Applied Mechanics and Materials, 0, 781, 445-449. | 0.2 | 1 |