Ethernet-Based Real-Time and Industrial Communicati

Proceedings of the IEEE 93, 1102-1117 DOI: 10.1109/jproc.2005.849721

Citation Report

#	Article	IF	CITATIONS
1	Impact of the use of large frame sizes in fieldbuses for multimedia applications. , 0, , .		2
2	Real-Time Ethernet - Industry Prospective. Proceedings of the IEEE, 2005, 93, 1118-1129.	16.4	290
3	Real-Time Communication in 802.11 Networks: The Virtual Token Passing VTP-CSMA Approach. Local Computer Networks (LCN), Proceedings of the IEEE Conference on, 2006, , .	0.0	6
4	Software implementation of a time-triggered ethernet controller. , 2006, , .		9
5	Integration of Predictable and Flexible In-Vehicle Communication using Time-Triggered Ethernet. , 2006, , .		0
6	AN ETHERNET LAYER FOR SUPPORTING ENHANCED REAL-TIME COMMUNICATION SERVICES. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2006, 39, 119-124.	0.4	1
7	A Time-Triggered Ethernet (TTE) Switch. , 2006, , .		41
8	PLC Communication using PROFINET: Experimental Results and Analysis. , 2006, , .		8
9	Experimental Determination of Real Time Peer to Peer Communication Characteristics of EtherNet/IP. , 2006, , .		11
10	On the practical issues of implementing the VTPE-hBEB protocol in small processing power controllers. , 2007, , .		1
11	Precision of ethernet measurements based on software tools. , 2007, , .		9
12	Automating security tests for industrial automation devices using neural networks. , 2007, , .		10
13	Research on Real Time Networked Control Platform for Coal Mine and Applications. , 2007, , .		0
14	Factors in Assessing Performance of Wide Area Communication Networks for Distributed Control of Power Systems. , 2007, , .		5
15	A Measurement-Based Modeling Approach for Network-Induced Packet Delay. , 2007, , .		8
16	PERFORMANCE ANALYSIS OF ETHERNET/IP NETWORKS. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2007, 40, 391-398.	0.4	7
17	The Emergence of Industrial Control Networks for Manufacturing Control, Diagnostics, and Safety Data. Proceedings of the IEEE, 2007, 95, 29-47.	16.4	209
18	Experimental Evaluation of an Industrial Application Layer Protocol Over Wireless Systems. IEEE Transactions on Industrial Informatics, 2007, 3, 275-288.	7.2	13

TION RE

#	Article	IF	CITATIONS
19	Precise Time Synchronization in Semiconductor Manufacturing. , 2007, , .		2
20	The Applications of The Industrial Ethernet Switching Technique in The Coalmine Field. , 2007, , .		0
21	VTP-CSMA: A Virtual Token Passing Approach for Real-Time Communication in IEEE 802.11 Wireless Networks. IEEE Transactions on Industrial Informatics, 2007, 3, 215-224.	7.2	52
22	Real-Time Communication in IEEE 802.11 Networks: Timing Analysis and a Ring Management Scheme for the VTP-CSMA Architecture. , 2007, , .		21
23	A simulation study of ethernet powerlink networks. , 2007, , .		10
24	Limits of increasing the performance of Industrial Ethernet protocols. , 2007, , .		91
25	An architecture for flexible scheduling in Profibus networks. Computer Standards and Interfaces, 2007, 29, 546-560.	3.8	10
26	Real-time performance evaluation of line topology switched Ethernet. International Journal of Automation and Computing, 2008, 5, 376-380.	4.5	8
27	Methodic design of a measurement and control system for climate control in horticulture. Computers and Electronics in Agriculture, 2008, 64, 162-172.	3.7	16
28	A simulation approach to a Real-Time Ethernet protocol: EtherCAT. , 2008, , .		14
29	A new approach for increasing the performance of the industrial Ethernet system PROFINET. , 2008, , .		48
30	Hybrid wired/wireless networks for real-time communications. IEEE Industrial Electronics Magazine, 2008, 2, 8-20.	2.3	93
31	A performance analysis of the Ethernet nets for applications in real-time: IEEE 802.3 and 802.3 $1~{\rm Q.}$, 2008, , .		3
32	Media Redundancy for PROFINET IO. , 2008, , .		12
33	High-Precision Relative Clock Synchronization Using Time Stamp Counters. , 2008, , .		15
34	Segmentation of standard ethernet messages in the time-triggered ethernet. , 2008, , .		7
35	Fair-Queued Ethernet for Medical Applications. , 2008, , .		1
36	A novel method for auto configuration of Realtime Ethernet Networks. , 2008, , .		10

#	Article	IF	Citations
37	A real-time communication protocol for interconnecting robotic smart devices. , 2008, , .		1
38	Network diagnostics for industrial Ethernet. , 2008, , .		3
39	Guest Editorial Special Section on Communication in Automation—Part I. IEEE Transactions on Industrial Informatics, 2008, 4, 2-5.	7.2	1
40	A 2-tier architecture to support real-time communication in CSMA-based networks. , 2008, , .		2
41	Research of networked control based on improved protocol model for coal mine safety supervision. , 2008, , .		1
42	Implementation method for region vector of IP mode multi-sensor cooperated measurement based on synergetics. , 2008, , .		0
43	Network module design based on photonic-EthetCAT for robot drive. , 2008, , .		1
44	Network based controller applied to a highly dynamic system. , 2008, , .		0
45	Guest Editorial: Special Section on Communication in Automation—Part II. IEEE Transactions on Industrial Informatics, 2008, 4, 69-70.	7.2	2
47	Research of fault-tolerance technique for high availability Industrial Ethernet. , 2009, , .		0
48	Guaranteeing hard real-time traffic with legitimately short deadlines with the timed token protocol. Computer Standards and Interfaces, 2009, 31, 557-565.	3.8	2
49	Performance analysis of Ethernet Powerlink networks for distributed control and automation systems. Computer Standards and Interfaces, 2009, 31, 566-572.	3.8	51
50	A computer tool to support in design of industrial Ethernet. ISA Transactions, 2009, 48, 228-236.	3.1	8
51	A TLA+ Formal Specification and Verification of a New Real-Time Communication Protocol. Electronic Notes in Theoretical Computer Science, 2009, 240, 221-238.	0.9	3
52	Real Time Ethernet networks evaluation using performance indicators. , 2009, , .		33
53	A Proposal for a Generic Real-Time Ethernet System. IEEE Transactions on Industrial Informatics, 2009, 5, 75-85.	7.2	64
54	Centralized vs distributed communication scheme on Switched Ethernet for embedded military applications. , 2009, , .		1
55	The Many Faces of Industrial Ethernet [Past and Present. IEEE Industrial Electronics Magazine, 2009, 3, 8-19.	2.3	70

#	Article	IF	CITATIONS
56	Tuning of Control Systems Over CSMA Networks. IEEE Transactions on Industrial Electronics, 2009, 56, 1282-1291.	5.2	11
57	Integration of a Wireless I/O Interface for PROFIBUS and PROFINET for Factory Automation. IEEE Transactions on Industrial Electronics, 2009, 56, 4279-4287.	5.2	71
58	Analysis of Ethernet Powerlink Wireless Extensions Based on the IEEE 802.11 WLAN. IEEE Transactions on Industrial Informatics, 2009, 5, 86-98.	7.2	37
59	Approach to the design of robust networked control systems. International Journal of Applied Mathematics and Computer Science, 2010, 20, 689-698.	1.5	13
60	Architecture of Wireless Multimedia Mesh Network Nodes for Longwall Coal Mine Automation. , 2010, , .		2
61	Embedded Linux platform several Slave communication. , 2010, , .		Ο
62	A forcing collision resolution approach able to prioritize traffic in CSMA-based networks. Computer Communications, 2010, 33, 54-64.	3.1	5
63	Analysis of Switched Ethernet for Real-Time Transmission. , 0, , .		3
64	Industrial Robot Manipulator Guarding Using Artificial Vision. , 2010, , .		2
65	Performance and Reliability of Fault-Tolerant Ethernet Networked Control Systems. , 0, , .		2
66	Survey of Real-Time Communication in CSMA-Based Networks. Network Protocols and Algorithms, 2010, 2, .	1.0	6
67	WiFi implementation of Wireless Networked Control Systems. , 2010, , .		21
68	Improved scheme in 802.11 networks for application of fail-safety and real-time communication systems. , 2010, , .		0
69	On hierarchical server-based communication with switched Ethernet. , 2010, , .		1
70	Topological design of industrial Ethernet networks with a fast heuristic. , 2010, , .		3
71	Packet scheduling of GOOSE messages in IEC 61850 based substation intelligent electronic devices (IEDs). , 2010, , .		15
72	Industrial network optimization design based on 0–1 programming. , 2010, , .		0
73	Assessment of the IEEE 802.11e EDCA Protocol Limitations when Dealing with Real-Time Communication. Eurasip Journal on Wireless Communications and Networking, 2010, 2010, .	1.5	14

#	Article	IF	Citations
74	The architecture and real-time communication of CNC systems based on switched Ethernet. , 2010, , .		1
75	The design & performance analysis for real-time EtherCAT network data acquisition system. , 2010, ,		2
77	DIVAN: A network calculator for the off-line performance analysis of Virtual Automation Networks. , 2010, , .		0
78	Energy Efficiency in Industrial Ethernet: The Case of Powerlink. IEEE Transactions on Industrial Electronics, 2010, 57, 2896-2903.	5.2	27
79	The Three Generations of Field-Level Networks—Evolution and Compatibility Issues. IEEE Transactions on Industrial Electronics, 2010, 57, 3585-3595.	5.2	189
80	Real Time Ethernet: Standardization and implementations. , 2010, , .		35
81	The construction of soft servo networked motion control system based on EtherCAT. , 2010, , .		12
82	Topology aspects in EtherCAT networks. , 2010, , .		13
83	A practical implementation of distributed system control over an asynchronous Ethernet network using time stamped data. , 2010, , .		5
84	Performance indicators for wireless industrial communication networks. , 2010, , .		13
85	Reliable, Fast, and Deterministic Substation Communication Network Architecture and its Performance Simulation. IEEE Transactions on Power Delivery, 2010, 25, 2364-2370.	2.9	80
86	An open CNC system based on switched ethernet. , 2010, , .		1
87	Research on real-time of hybrid scheduling for mine industrial Ethernet with network calculus. , 2010, , .		1
88	Ethernet – A Survey on its Fields of Application. IEEE Communications Surveys and Tutorials, 2010, 12, 263-284.	24.8	39
89	A layer-2 multicast forwarding policy for a generic Real-time Ethernet system. , 2010, , .		2
90	Motion in industrial Wireless Networked Control Systems using 802.11b. , 2010, , .		2
91	Flexible, efficient and robust real-time communication with server-based Ethernet Switching. , 2010, , .		16
92	Performance Analysis and Evaluation of Industrial Ethernet. , 2010, , .		2

~			-	
(``		ON	REPC	NDT
\sim	$\Pi \cap \Pi$		ILLI C	

#	Article	IF	CITATIONS
93	Performance Analysis of a Master/Slave Switched Ethernet for Military Embedded Applications. IEEE Transactions on Industrial Informatics, 2010, 6, 534-547.	7.2	25
94	Workcell concatenation using wifi-based Wireless Networked Control Systems. , 2010, , .		7
95	A cross-layer simulator for industrial wireless communication systems. , 2011, , .		2
96	Test and evaluation system for multi-protocol sampled value protection schemes. , 2011, , .		9
97	Cascading wireless industrial workcells. , 2011, , .		6
98	Hardware-based solution of precise time synchronization for Networked Control System. , 2011, , .		2
99	GOOSE based protection scheme implementation & testing in laboratory. , 2011, , .		2
100	Research of the scheduling method for fieldbus network real-time information. , 2011, , .		2
101	Guaranteeing the timely transmission of periodic messages with arbitrary deadline constraints using the timed token media access control protocol. IET Communications, 2011, 5, 519-533.	1.5	4
102	Passive supervisor for railway fault-tolerant Ethernet networked control systems. , 2011, , .		2
103	Performance of IEC 61850-9-2 Process Bus and Corrective Measure for Digital Relaying. IEEE Transactions on Power Delivery, 2011, 26, 725-735.	2.9	94
104	Design of frame structure and MAC protocol for real-time EPON. , 2011, , .		2
105	Enforcing the timing behavior of real-time stations in legacy bus-based industrial Ethernet networks. Computer Standards and Interfaces, 2011, 33, 249-261.	3.8	9
106	Real-time Ethernet networks for motion control. Computer Standards and Interfaces, 2011, 33, 465-476.	3.8	60
107	Simulation study of a remote wireless path tracking control with delay estimation for an autonomous guided vehicle. International Journal of Advanced Manufacturing Technology, 2011, 52, 751-761.	1.5	25
108	Development of Industrial Ethernet Windows Driver for Motion Control System. Advanced Materials Research, 2011, 197-198, 1751-1756.	0.3	2
109	A continuous-time approach to networked control of nonlinear systems. , 2011, , .		3
110	On the performability of on-board train networks with fault-tolerant controllers. , 2011, , .		3

#	Article	IF	CITATIONS
112	Improved architecture for Profinet IRT devices. , 2012, , .		1
113	Research of Hybrid Scheduling Based on Network Calculus in Coal Mine Ethernet. Advanced Materials Research, 2012, 546-547, 1003-1007.	0.3	0
114	Model-Driven Development of Reconfigurable Protocol Stack for Networked Control Systems. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2012, 42, 1439-1453.	3.3	10
115	Performance of Industrial Communication Systems: Real Application Contexts. IEEE Industrial Electronics Magazine, 2012, 6, 27-37.	2.3	22
116	Evaluation of clock synchronization methods for measurement and control using embedded Linux SBCs. , 2012, , .		5
117	Scheduling time-triggered traffic in TTEthernet systems. , 2012, , .		18
118	Estimation of the delay of network devices in hybrid wired/wireless real-time industrial communication systems. , 2012, , .		7
119	Methodology & tools for performance evaluation of IEC 61850 GOOSE based protection schemes. , 2012, , .		9
120	SAE J 1939 Over Real Time Ethernet: The Future of Heavy Duty Vehicle Networks. , 2012, , .		4
121	Fault-tolerant controllers in Wireless Networked Control System using 802.11g. , 2012, , .		5
122	Predictive compensation for variable network delays and packet losses in networked control systems. Computers and Chemical Engineering, 2012, 39, 152-162.	2.0	29
123	Use of Precision Time Protocol to Synchronize Sampled-Value Process Buses. IEEE Transactions on Instrumentation and Measurement, 2012, 61, 1173-1180.	2.4	50
124	Introducing energy efficiency in the VDE 0885-763 standard for high speed communication over plastic optical fibers. , 2013, 51, 97-102.		6
125	Improving the real-time performance of Ethernet for plant automation (EPA) based industrial networks. Journal of Zhejiang University: Science C, 2013, 14, 433-448.	0.7	8
126	Performance evaluation of the parallel processing producer–distributor–consumer network architecture. Computer Standards and Interfaces, 2013, 35, 596-604.	3.8	10
127	Scalable fault-tolerant environment for controlling complex technological objects based on a peer-to-peer distributed architecture. Optoelectronics, Instrumentation and Data Processing, 2013, 49, 585-591.	0.2	1
128	Effective Data Rate on Ethernet Interfaces For Embedded Systems: A Comparative Analysis. Journal of Control, Automation and Electrical Systems, 2013, 24, 806-815.	1.2	1
129	Frame forward mechanism of a real-time Ethernet. , 2013, , .		0

#	Article	IF	CITATIONS
130	Network fabric fault-tolerance for Ethernet-based Networked Control Systems. , 2013, , .		3
131	Sampled values packet loss impact on IEC 61850 distance relay performance. , 2013, , .		1
132	RRTLAN - A real-time robot communication protocol stack with multi threading option. , 2013, , .		4
133	On the Rate Adaptation Techniques of IEEE 802.11 Networks for Industrial Applications. IEEE Transactions on Industrial Informatics, 2013, 9, 198-208.	7.2	53
134	Integration of PSCAD based power system & IEC 61850 IEDs to test fully digital protection schemes. , 2013, , .		1
135	Sensor/Actuator mobility in noisy Wi-Fi based Networked Control System. , 2013, , .		1
136	The real-time information scheduling method of industrial control network based on queuing theory. , 2013, , .		0
137	Dual-Channel Measurement System for Real-Time Ethernet. Applied Mechanics and Materials, 0, 419, 602-608.	0.2	0
138	Queuing-theoretic modeling of a PMU communication network. , 2013, , .		4
139	Performance Analysis of Media Redundancy Protocol (MRP). IEEE Transactions on Industrial Informatics, 2013, 9, 218-227.	7.2	25
140	Performance analysis of Mechatrolink-III. , 2013, , .		2
141	Design and application of a real-time industrial Ethernet protocol under Linux using RTAI. International Journal of Computer Integrated Manufacturing, 2013, 26, 429-439.	2.9	22
142	Safe Human-Robot Cooperation in an Industrial Environment. International Journal of Advanced Robotic Systems, 2013, 10, 27.	1.3	71
143	An EPA-FRT based dual-network platform for humanoid robot control systems. , 2013, , .		0
144	Maximum recovery time analysis of DRP for realtime industrial networks. , 2013, , .		0
145	Application of <formula formulatype="inline"><tex Notation="TeX">\${p}\$</tex </formula> -Cycle Protection for the Substation Communication Network Under SRLG Constraints. IEEE Transactions on Power Delivery, 2014, 29, 2510-2518.	2.9	9
146	Design of key technology in reflective memory network communication module. , 2014, , .		1
147	Research on Improved Dynamic Ethernet MAC Protocol Based on OPNET Simulation. , 2014, , .		Ο

#	Article	IF	CITATIONS
148	Overview of the industrial Ethernet. , 2014, , .		0
149	Optimization of TTEthernet networks to support best-effort traffic. , 2014, , .		9
150	A real-time distributed hash table. , 2014, , .		3
151	Achieving end-to-end real-time Quality of Service with Software Defined Networking. , 2014, , .		36
152	Enhanced robustness of control network for Chinese Train Control System Level-3 (CTCS-3) facilitated by software-defined networking architecture. International Journal of Rail Transportation, 2014, 2, 239-252.	1.8	1
153	Internet-based control of a ball-and-plate system: A case study of modeling and automatic code generation for networked control systems. , 2014, , .		1
154	Towards a process for integrated IEC 61850 and OPC UA communication: Using the example of smart grid protection equipment. , 2014, , .		4
155	Network delay analysis of EtherCAT and PROFINET IRT protocols. , 2014, , .		19
156	Stability of Nonlinear Networked Control Systems Over Multiple Communication Links With Asynchronous Sampling. IEEE Transactions on Automatic Control, 2014, 59, 511-515.	3.6	25
157	Parallel implementation of real-time communication and IP communication by using multiple ring buffers. , 2014, , .		7
158	An enhanced MAC to increase reliability in redundant Wi-Fi networks. , 2014, , .		22
159	Evaluation of Communication Architectures for Switched Real-Time Ethernet. IEEE Transactions on Computers, 2014, 63, 218-229.	2.4	20
160	Towards Smart Integration of Distributed Energy Resources Using Distributed Network Protocol Over Ethernet. IEEE Transactions on Smart Grid, 2014, 5, 1686-1695.	6.2	30
161	On design and formal verification of SNSP: a novel real-time communication protocol for safety-critical applications. Journal of Supercomputing, 2014, 69, 1254-1283.	2.4	4
162	Precise relative clock synchronization for distributed control using TSC registers. Journal of Network and Computer Applications, 2014, 44, 63-71.	5.8	4
163	TMR sensors for reliable S2A architectures. , 2014, , .		5
164	Link-failure assessment in redundant ICS networks supported by the interconnected-asset ontology. , 2014, , .		2
165	A ZigBee-based industrial WLAN. , 2015, , .		3

# 166	ARTICLE Enhanced packet loss recovery for real time PC-based GigE vision AVI systems. International Journal of Communication Networks and Distributed Systems, 2015, 14, 433.	IF 0.3	Citations
167	Real-time control of a force feedback haptic interface via EtherCAT fieldbus. , 2015, , .		7
168	A Survey of Security Frameworks Suitable for Distributed Control Systems. , 2015, , .		1
169	New lift safety architecture to meet PESSRAL requirements. , 2015, , .		3
170	Timing Analysis of Rate Constrained Traffic for the TTEthernet Communication Protocol. , 2015, , .		19
171	Design optimization of TTEthernet-based distributed real-time systems. Real-Time Systems, 2015, 51, 1-35.	1.1	97
172	Wi-Fi-based hierarchical Wireless Networked Control Systems. , 2015, , .		5
173	IEC 61850 Substation Communication Network Architecture for Efficient Energy System Automation. Energy Technology & Policy, 2015, 2, 82-91.	1.1	18
174	Energy Efficient Ethernet for Real-Time Industrial Networks. IEEE Transactions on Automation Science and Engineering, 2015, 12, 228-237.	3.4	18
175	Developing a New HSR Switching Node (SwitchBox) for Improving Traffic Performance in HSR Networks. Energies, 2016, 9, 36.	1.6	6
176	A Communication Scheduling Algorithm for Distribution Network Based on Analysis of Business Characteristics. , 2016, , .		2
177	FTT-openFlow, on the way towards real-time SDN. ACM SIGBED Review, 2016, 13, 49-54.	1.8	10
178	Guest Editorial Special Section on Communication in Automation. IEEE Transactions on Industrial Informatics, 2016, 12, 1817-1821.	7.2	14
179	Routing optimization of AVB streams in TSN networks. ACM SIGBED Review, 2016, 13, 43-48.	1.8	57
180	Traffic class assignment for mixed-criticality frames in TTEthernet. ACM SIGBED Review, 2016, 13, 31-36.	1.8	13
181	Searching of best-effort messages in TTEthemet switches during the timely blocking intervals. , 2016, , .		0
182	Demand-oriented Selection and Combination of Industrial Bus Systems for Advanced Energy Management Purposes. Procedia CIRP, 2016, 48, 224-229.	1.0	1
183	Message fragmentation of event-triggered traffic in TTEthernet systems using the Timely Block method. , 2016, , .		4

		CITATION R	EPORT	
#	Article		IF	CITATIONS
184	Towards Smart Grid-ready substations: A standard-compliant protection system. , 2016	5, , .		2
185	Function Split Between Delay-Constrained Routing and Resource Allocation for Centra QoS in Industrial Networks. IEEE Transactions on Industrial Informatics, 2016, 12, 2050	ly Managed D-2061.	7.2	51
186	Dual protocol performance using WiFi and Zigbee for industrial WLAN. , 2016, , .			2
187	Design optimisation of cyberâ€physical distributed systems using IEEE timeâ€sensitive Cyber-Physical Systems: Theory and Applications, 2016, 1, 86-94.	networks. IET	1.9	115
188	Improved Message Forwarding for Multi-Hop HaRTES Real-Time Ethernet Networks. Jou Processing Systems, 2016, 84, 47-67.	ırnal of Signal	1.4	13
189	A token-ring-like real-time response algorithm of Modbus/TCP message based on $\hat{1}/4$ C/r International Journal of Electronics and Communications, 2016, 70, 179-185.	DS-II. AEU -	1.7	1
190	Control of the rotary inverted pendulum through threshold-based communication. ISA 2016, 62, 357-366.	Transactions,	3.1	15
191	Extended study of network capability for cloud based control systems. Robotics and Computer-Integrated Manufacturing, 2017, 43, 89-95.		6.1	39
192	On the Modeling and Analysis of Communication Traffic in Intelligent Electric Power Su IEEE Transactions on Power Delivery, 2017, 32, 1329-1338.	ubstations.	2.9	27
193	Deterministic delay analysis of AVB switched Ethernet networks using an extended Tra Approach. Real-Time Systems, 2017, 53, 121-186.	jectory	1.1	21
194	Timing analysis of rate-constrained traffic in TTEthernet using network calculus. Real-Ti 2017, 53, 254-287.	me Systems,	1.1	52
195	Performance Evaluation of a New Flexible Time Division Multiplexing Protocol on Mixed , 2017, , .	Traffic Types.		5
196	Design and control of a sit-to-stand assistive device via EtherCAT fieldbus. , 2017, , .			6
197	On the use of the Internet of Things and Web 2.0 in inventory management. Journal of Fuzzy Systems, 2017, 32, 3091-3101.	Intelligent and	0.8	24
198	The space ethernet physical layer transceiver (sephy) project: a step towards reliable et IEEE Aerospace and Electronic Systems Magazine, 2017, 32, 24-28.	hernet in space.	2.3	5
199	XpressEth: Concise and efficient converged real-time Ethernet. , 2017, , .			2
200	Real-time monitoring of machines using Open Platform Communication. , 2017, , .			8
201	Fault-tolerant topology and routing synthesis for IEEE time-sensitive networking. , 201	7, , .		39

#	Article	IF	Citations
202	Cyber-Physical Production Systems: A Teaching Concept in Engineering Education. , 2017, , .		1
203	Performance indicators and use case analysis for wireless networks in factory automation. , 2017, , .		29
204	A demonstrator of an Ethernet based embedded network in space launchers. IFAC-PapersOnLine, 2017, 50, 16021-16026.	0.5	2
205	Research on industrial field network protocol of locomotive manufacturing enterprise. , 2017, , .		2
206	DetServ: Network Models for Real-Time QoS Provisioning in SDN-Based Industrial Environments. IEEE Transactions on Network and Service Management, 2017, 14, 1003-1017.	3.2	53
207	MUXER—A New Equipment for Energy Saving in Ethernet. Technologies, 2017, 5, 74.	3.0	7
208	A Flexible Experimental Laboratory for Distributed Generation Networks Based on Power Inverters. Energies, 2017, 10, 1589.	1.6	18
209	Identification of ICS Security Risks toward the Analysis of Packet Interaction Characteristics Using State Sequence Matching Based on SF-FSM. Security and Communication Networks, 2017, 2017, 1-17.	1.0	5
210	Unicast QoS Routing Algorithms for SDN: A Comprehensive Survey and Performance Evaluation. IEEE Communications Surveys and Tutorials, 2018, 20, 388-415.	24.8	121
211	EtherCAT Tutorial: An Introduction for Real-Time Hardware Communication on Windows [Tutorial]. IEEE Robotics and Automation Magazine, 2018, 25, 22-122.	2.2	34
212	A Testbed for Evaluating QoS of Different Classes of Industrial Ethernet Protocols Based on Raspberry Pi. , 2018, , .		5
213	Movement Detection with Event-Based Cameras: Comparison with Frame-Based Cameras in Robot Object Tracking Using Powerlink Communication. Electronics (Switzerland), 2018, 7, 304.	1.8	6
214	Design and Implementation of Communication Scheme between Ethernet and Multi-Serial Port. MATEC Web of Conferences, 2018, 220, 10003.	0.1	0
215	Panorama, challenges and opportunities in PROFINET protocol research. , 2018, , .		16
216	Wireless Industrial Networks under Interference Conditions based on IEEE 802.15.4. , 2018, , .		2
217	Simulation and Experimental Evaluation of a Flexible Time Triggered Ethernet Architecture Applied in Satellite Nano/Micro Launchers. Aerospace, 2018, 5, 84.	1.1	11
218	Definition and performance evaluation of an Advanced Avionic TTEthernet Architecture for the support of Launcher Networks. IEEE Aerospace and Electronic Systems Magazine, 2018, 33, 30-43.	2.3	10
219	AVB-Aware Routing and Scheduling of Time-Triggered Traffic for TSN. IEEE Access, 2018, 6, 75229-75243.	2.6	82

#	Article	IF	Citations
220	Software Defined Networks in Industrial Automation. Journal of Sensor and Actuator Networks, 2018, 7, 33.	2.3	23
221	A High Availability Networked Control System Architecture for Precision Agriculture. , 2018, , .		3
222	A new method for motion synchronization among multivendor's programmable controllers. Measurement: Journal of the International Measurement Confederation, 2018, 126, 202-214.	2.5	2
223	Evaluation of Time-Triggered Traffic in Time-Sensitive Networks Using the OPNET Simulation Framework. , 2018, , .		30
224	A Flow-Grained End-to-End Delay Analysis for RC Traffic in TTEthernet. , 2018, , .		1
225	Design and Control of an Assistive Device for the Study of the Post-stroke Sit-To-Stand Movement. Journal of Bionic Engineering, 2018, 15, 647-660.	2.7	8
226	Special protection system to cope with the unavailability of sampling values from an entire substation. International Journal of Electrical Power and Energy Systems, 2018, 102, 265-271.	3.3	3
227	Timing Analysis of AVB Traffic in TSN Networks Using Network Calculus. , 2018, , .		87
228	Reliability-Aware Routing of AVB Streams in TSN Networks. Lecture Notes in Computer Science, 2018, , 697-708.	1.0	11
229	Physical Layer Encryption for Industrial Ethernet in Gigabit Optical Links. IEEE Transactions on Industrial Electronics, 2019, 66, 3287-3295.	5.2	14
230	A GESO based MPC approach to contour error control of networked motion control system. International Journal of Systems Science, 2019, 50, 2216-2225.	3.7	4
231	OPC UA versus ROS, DDS, and MQTT: Performance Evaluation of Industry 4.0 Protocols. , 2019, , .		119
232	Fault-Tolerant NCS for Pharmaceutical Process. , 2019, , .		1
233	Control components for Collaborative and Intelligent Automation Systems. , 2019, , .		8
234	Dynamically Optimizing End-to-End Latency for Time-Triggered Networks. , 2019, , .		3
235	On the Reliability and Flexibility of FPGAs for Fault Tolerance in Sectored Networked Control Systems. , 2019, , .		2
236	An Enhanced Reconfiguration for Deterministic Transmission in Time-Triggered Networks. IEEE/ACM Transactions on Networking, 2019, 27, 1124-1137.	2.6	29
237	Realâ€ŧime cyberâ^'physical system coâ€simulation testbed for microgrids control. IET Cyber-Physical Systems: Theory and Applications, 2019, 4, 38-45.	1.9	25

#	Article	IF	CITATIONS
238	Industrial Communication Systems and Their Future Challenges: Next-Generation Ethernet, IIoT, and 5G. Proceedings of the IEEE, 2019, 107, 944-961.	16.4	236
239	Knowledge Based Modules for Adaptive Distributed Control Systems. , 2019, , 83-108.		2
240	A layered IoT architecture for greenhouse monitoring and remote control. SN Applied Sciences, 2019, 1, 1.	1.5	33
241	FARIMA modelâ€based communication traffic anomaly detection in intelligent electric power substations. IET Cyber-Physical Systems: Theory and Applications, 2019, 4, 22-29.	1.9	21
242	Chaotic Encryption Applied to Optical Ethernet in Industrial Control Systems. IEEE Transactions on Instrumentation and Measurement, 2019, 68, 4876-4886.	2.4	13
243	Interference Mitigation for Ultrareliable Low-Latency Wireless Communication. IEEE Journal on Selected Areas in Communications, 2019, 37, 869-880.	9.7	12
244	OPC UA based Universal Edge Gateway for Legacy Equipment. , 2019, , .		10
245	The Tactile Internet for Industries: A Review. Proceedings of the IEEE, 2019, 107, 414-435.	16.4	122
246	An Introduction to OPC UA TSN for Industrial Communication Systems. Proceedings of the IEEE, 2019, 107, 1121-1131.	16.4	137
247	Experimental Evaluation of Techniques to Lower Spectrum Consumption in Wi-Red. IEEE Transactions on Wireless Communications, 2019, 18, 824-837.	6.1	7
249	Time-Triggered Switch-Memory-Switch Architecture for Time-Sensitive Networking Switches. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2020, 39, 185-198.	1.9	20
250	Model-Based Adaptation of Mixed-Criticality Multiservice Systems for Extreme Physical Environments. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2020, 39, 1386-1399.	1.9	2
251	GESO-Based Position Synchronization Control of Networked Multiaxis Motion System. IEEE Transactions on Industrial Informatics, 2020, 16, 248-257.	7.2	13
252	Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. IEEE Transactions on Industrial Informatics, 2020, 16, 4525-4534.	7.2	82
253	High-reliability optical process level network in smart substation. Optical Switching and Networking, 2020, 36, 100552.	1.2	3
254	Simulation analysis of communication performance of PROFIBUS in single and multiple master mode. Measurement and Control, 2020, 53, 1238-1249.	0.9	0
255	Work in progress: Multiprotocol System for Learning Industrial Communications. , 2020, , .		2
256	A resource-efficient priority scheduler for time-sensitive networking switches. CCF Transactions on Networking, 2020, 3, 21-34.	1.0	3

#	Article	IF	CITATIONS
257	IEC 61850 Substation Communication Network Performance & Reliability Assessment Based on Network Real Time Operating Data. , 2020, , .		0
258	Mapping TSN Traffic Scheduling and Shaping to FPGA-Based Architecture. IEEE Access, 2020, 8, 221503-221512.	2.6	2
259	A survey on time division multiple access scheduling algorithms for industrial networks. SN Applied Sciences, 2020, 2, 1.	1.5	4
260	A Linear Active Disturbance Rejection Control Approach to Position Synchronization Control for Networked Interconnected Motion System. IEEE Transactions on Control of Network Systems, 2020, 7, 1746-1756.	2.4	19
261	Scheduling Optimization of Time-Triggered Cyber-Physical Systems Based on Fuzzy-Controlled QPSO and SMT Solver. Energies, 2020, 13, 668.	1.6	3
262	High-Performance Industrial Wireless: Achieving Reliable and Deterministic Connectivity Over IEEE 802.11 WLANs. IEEE Open Journal of the Industrial Electronics Society, 2020, 1, 28-37.	4.8	28
263	Secure State Estimation Using Hybrid Homomorphic Encryption Scheme. IEEE Transactions on Control Systems Technology, 2021, 29, 1704-1720.	3.2	20
264	An Experimental Study of TSN-NonTSN Coexistence. , 2021, , .		4
265	Hybrid Statistical-Machine Learning for Real-Time Anomaly Detection in Industrial Cyber–Physical Systems. IEEE Transactions on Automation Science and Engineering, 2023, 20, 32-46.	3.4	27
266	A Generic Plug & Produce System Composed of Semantic OPC UA Skills. IEEE Open Journal of the Industrial Electronics Society, 2021, 2, 128-141.	4.8	29
267	A Systematic Review of Real-Time Deployments of UAV-Based LoRa Communication Network. IEEE Access, 2021, 9, 124817-124830.	2.6	36
268	Reliability-Aware Multipath Routing of Time-Triggered Traffic in Time-Sensitive Networks. Electronics (Switzerland), 2021, 10, 125.	1.8	9
269	Dissecting the Impact of Information and Communication Technologies on Digital Twins as a Service. IEEE Access, 2021, 9, 102862-102876.	2.6	17
270	Industrial Cyber–Physical System Defense Resource Allocation Using Distributed Anomaly Detection. IEEE Internet of Things Journal, 2022, 9, 22304-22314.	5.5	5
271	SMT-based Task- and Network-level Static Schedule for Time Sensitive Network. , 2021, , .		5
272	Closing the Loop: A High-Performance Connectivity Solution for Realizing Wireless Closed-Loop Control in Industrial IoT Applications. IEEE Internet of Things Journal, 2021, 8, 11860-11876.	5.5	11
273	Latency Analysis of Multiple Classes of AVB Traffic in TSN With Standard Credit Behavior Using Network Calculus. IEEE Transactions on Industrial Electronics, 2021, 68, 10291-10302.	5.2	36
274	Analysis of Ethernet Control Network. IETE Journal of Research, 2023, 69, 1588-1596.	1.8	1

ARTICLE IF CITATIONS # Hardware Implementation of the Time-Triggered Ethernet Controller., 2007, , 325-338. 15 275 Industrial Networks and IIoT: Now and Future Trends., 2020, , 3-55. 276 34 The Idea for the Integration of Neuro-Fuzzy Hardware Emulators with Real-Time Network. Lecture 277 1.0 11 Notes in Computer Science, 2014, , 279-294. Experimental Testing of TCP/IP/Ethernet Communication for Automatic Control. Lecture Notes in 278 Computer Science, 2007, , 260-275. ppPDC Communication Framework – A New Tool for Distributed Robotics. Lecture Notes in Computer 279 1.0 4 Science, 2008, , 195-206. 280 Private 5G: The Future of Industrial Wireless. IEEE Industrial Electronics Magazine, 2020, 14, 136-145. 2.3 114 Traffic-type Assignment for TSN-based Mixed-criticality Cyber-physical Systems. ACM Transactions on 281 1.9 39 Cyber-Physical Systems, 2020, 4, 1-27. FPGA Implementation of Real-Time Ethernet for Motion Control. Advances in Mechanical Engineering, 0.8 2013, 5, 682085. 283 Fault-tolerant topology selection for TTEthernet Networks., 2015, , 4001-4009. 6 Minimum Cycle Time Analysis of Ethernet-Based Real-Time Protocols. International Journal of 284 1.2 Computers, Communications and Control, 2014, 7, 744. A Hardware Independent Real-time Ethernet for Motion Control Systems. International Journal of 285 1.2 3 Computers, Communications and Control, 2015, 11, 39. Plastics Manufacturing Systems Engineering., 2009,,. 286 Ethernet Implementation of Fault Tolerant Train Network for Entertainment and Mixed Control 287 0.2 4 Traffic. Journal of Transportation Technologies, 2013, 03, 105-111. High-speed Peer-to-peer Communication based Protection Scheme Implementation and Testing in 0.2 Laboratory. International Journal of Computer Applications, 2012, 38, 16-24. Integration Technologies for Industrial Automated Systems. Industrial Information Technology 289 0.2 3 Series, 2006, , 1-1-1-9. ACTIVE SECURITY SYSTEM FOR AN INDUSTRIAL ROBOT BASED ON ARTIFICIAL VISION AND FUZZY LOGIC PRINCIPLES., 2008,,. Communication Systems as an Integral Part of Distributed Automation Systems., 2010, , 93-111. 291 4 Robustness Enhancement of Networked Control Systems., 0,,.

#	Article	IF	CITATIONS
293	Cost-Based Topology Optimization of Embedded Ethernet Networks. International Journal of Embedded and Real-Time Communication Systems, 2011, 2, 1-22.	0.3	3
294	Error Detection and Reconfigurationin Reliable Ethernet Train Networks. Journal of Transportation Technologies, 2011, 01, 116-122.	0.2	0
295	Procesamiento de Imágenes Industriales: Una Aplicación al Control del Tostado del ManÃ . Iberoamerican Journal of Industrial Engineering, 2011, 3, 120-135.	0.0	0
296	A security communication scheme for Real-Time EPON. TELKOMNIKA Indonesian Journal of Electrical Engineering, 2012, 10, .	0.1	5
298	Reliable Train Network with Active Supervisor. Journal of Transportation Technologies, 2013, 03, 214-219.	0.2	0
299	Research on Optimization for Motion Control Bus Based on Ethernet. Advances in Mechanical Engineering, 2013, 5, 805363.	0.8	0
300	Wireless Fault-Tolerant Controllers in Cascaded Industrial Workcells Using Wi-Fi and Ethernet. Intelligent Control and Automation, 2013, 04, 349-355.	1.0	0
301	Design of Time Synchronization Method for Real-Time EPON. TELKOMNIKA Indonesian Journal of Electrical Engineering, 2013, 11, .	0.1	2
302	MAC Protocol and Time Synchronization Method for Real-Time EPON. Journal of Convergence Information Technology, 2013, 8, 677-684.	0.1	0
303	Industrial Implementation of Failure Detection Algorithm in Communication System. Communications in Computer and Information Science, 2014, , 287-297.	0.4	1
306	Parallel Implementation of Real-Time Communication and IP Communication by using Multiple Ring Buffers. IEEJ Transactions on Electronics, Information and Systems, 2014, 134, 1031-1038.	0.1	0
307	Reliability Enhancement for Hard Real-Time Communication in Industrial Packet-Switched Networks. Lecture Notes in Computer Science, 2014, , 59-74.	1.0	0
308	On a Characteristic of Data Transmission In Bus Network. Journal of Advances in Computer Networks, 2014, 2, 120-124.	0.2	1
309	On the Performability of Hierarchical Wireless Networked Control Systems. Intelligent Control and Automation, 2015, 06, 126-133.	1.0	2
310	An Efficient and Compact Industrial Gateway for Modbus Serial to Ethernet Protocols. International Journal of Advanced Research in Electrical Electronics and Instrumentation Engineering, 2015, 04, 305-307.	0.0	0
311	PHARMACEUTICAL GRANULATOR MACHINE USING ETHERNET MODBUS PROTOCOL AND LAB VIEW. International Journal of Research in Engineering and Technology, 2015, 04, 157-164.	0.1	0
312	Energy Efficiency in Ethernet. , 0, , 277-290.		0
313	Multi-Node Fault-Tolerant Two-Cell Real-Time S2A Network. Intelligent Control and Automation, 2016, 07, 25-38.	1.0	1

#	Article	IF	CITATIONS
314	Algorithms for Transmission Failure Detection in a Communication System with Two Buses. Communications in Computer and Information Science, 2016, , 141-153.	0.4	1
315	Anticipation and isolate consequence of DDOS attacks in wireless local area networks. , 2016, , .		0
316	On a Characteristic of Data Transmission with Three or More Priority Levels in Bus Network. International Journal of Computer and Communication Engineering, 2017, 6, 137-150.	0.2	0
317	A survey on real-time Ethernet. International Journal of Autonomous and Adaptive Communications Systems, 2017, 10, 409.	0.2	0
318	Networked Control Systems for Manufacturing: Parameterization, Differentiation, Evaluation, and Application. , 2017, , 23-1-23-39.		0
320	S2A Architecture with Sift-Out at the Sensor Level. Advances in Intelligent Systems and Computing, 2019, , 856-867.	0.5	2
322	Determining Edge Node Real-Time Capabilities. , 2021, , .		4
323	SDN Enhanced Resource Orchestration of Containerized Edge Applications for Industrial IoT. IEEE Access, 2020, 8, 229117-229131.	2.6	18
324	Cost-Based Topology Optimization of Embedded Ethernet Networks. , 0, , 1-22.		0
325	Wireless IEEE 802.11-Based Networking Approaches for Industrial Networked Systems. , 0, , 286-305.		0
326	Hybrid FlexRay/CAN Automotive Networks. , 0, , 323-342.		1
327	Chameleon. , 2020, , .		6
328	An ethernet layer for supporting enhanced real-time communication services. , 2006, , 117-122.		1
329	Topology Design and Optimization of Train Communication Network Based on Industrial Ethernet. IEEE Transactions on Vehicular Technology, 2022, 71, 844-855.	3.9	2
330	Estimation of response time of laser complex data processing nodes. Journal of Physics: Conference Series, 2021, 2094, 032024.	0.3	0
331	Timing Analysis for Optimal Points in Credit-Based Shaper of Time Sensitive Network. , 2021, , .		0
332	Design of Real-time Communication Model Based on SDN. , 2021, , .		0
333	Internet of Things (IoT) Protocols, Communication Technologies, and Services in Industry. , 2021, , .		1

#	Article	IF	CITATIONS
334	Heterogeneous Network Access and Fusion in Smart Factory: A Survey. ACM Computing Surveys, 2023, 55, 1-31.	16.1	4
335	Constructive or Optimized: An Overview of Strategies to Design Networks for Time-Critical Applications. ACM Computing Surveys, 2023, 55, 1-35.	16.1	9
337	Unified Multi-Modal Data Aggregation for Complementary Sensor Networks Applied for Localization. , 2022, , .		1
338	Sub-Signal Channel Modulation for Hitless Redundancy Switching Systems. IEICE Transactions on Communications, 2023, E106.B, 221-229.	0.4	0
339	Configuration and Evaluation of Multi-CQF Shapers in IEEE 802.1 Time-Sensitive Networking (TSN). IEEE Access, 2022, 10, 109068-109081.	2.6	8
340	Lossy Compression to Reduce Latency of Local Image Transfer for Autonomous Off-Road Perception Systems. , 2022, , .		0
341	Optimized Scheduling for Guard Bands Reduction in Time-Sensitive Networking. , 2022, , .		0
342	A CBS Shaper Based on DDQN. , 2022, , .		0
343	Synchronous Time-Sensitive Networking Scheduling Algorithm Based on Dynamic Time Margin. , 2023, ,		0
344	Selection of FDI-Tolerant Time-Sensitive Networking (TSN)-Based Architecture for Preserving Determinism of Safety-Critical Applications. , 2023, , .		0
347	lsochronous Deterministic Ethernet System Research. Lecture Notes in Electrical Engineering, 2024, , 248-258.	0.3	0
349	Application of smart sensors for internet of things healthcare environment. , 2024, , 287-305.		0