2022 International SpaceWire & SpaceFibre Conference (ISC 2022)

Pisa, Italy 17-19 October 2022



IEEE Catalog Number: CFP22YAN-POD ISBN: 978-1-6654-8255-4

Copyright © 2022, European Space Agency **All Rights Reserved**

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP22YAN-POD CFP22YAN-POD 978-1-6654-8255-4 ISBN (Print-On-Demand): ISBN (Online): 978-0-9954530-2-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

(845) 758-2633 curran@proceedings.com E-mail: Web: www.proceedings.com



Papers Indexed by Session

Monday 17th October

Networks & Protocols (Snort Papers)	
Christopher Rose, Steve Cho, Matthew Gile, Kirk Volland, Jarrett Wehle; A NOVEL ENCODER FOR DC-BALANCED SPACEWIRE	10
Krzysztof Romanowski, Piotr Tyczka, David Jameux; EVOLUTIONS OF SPACEWIRE PROTOCOLS FOR DETERMINISTIC DATA DELIVERY	15
Jaroslaw Kwiatkowski, Krzysztof Romanowski, Rafal Renk, David Jameux; SPACEMAN 2: TOWARDS MULTI-PROTOCOL NETWORK MANAGEMENT	19
Tuesday 18th October	
Networks & Protocols 1 (Long Papers)	
Fotis Kostopoulos, Nikos Pogkas, Vangelis Kollias, Barthélémy Attanasio, Hans-Joerg Beestermoeller, Hans Corin, Felix Siegle; DETERMINISTIC SPACEWIRE/SPACEFIBRE? THE CHALLENGE!	25
Pietro Nannipieri, Gionata Benelli, Daniele Davalle, Luca Fanucci, David Jameux; SPACEFIBRE NETWORK DISCOVERY AND CONFIGURATION PROTOCOL DEVELOPMENT	33
Jaroslaw Kwiatkowski, Krzysztof Romanowski, Piotr Tyczka, David Jameux; SPACEFIBRE AND SPACEWIRE NETWORK MANAGEMENT: NDCP VERSION 2	41
Barthélémy Attanasio, Brice Dellandrea, David Jameux, Elisa Ballatore; STP-ISS ASSESSMENT IN DETERMINISTIC SPACEWIRE NETWORK WITH MOSTNS3 SPACEWIRE SIMULATOR	49
Test & Verification (Long Papers)	
Gabriela Mystkowska, Felix Siegle, David Steenari; SIMULATION AND HARDWARE VALIDATION OF SERDES LINKS FOR SPACEFIBRE	54
Malte Bargholz, Wolfgang Rönninger, Felix Siegle; AN OPTICAL SPACEFIBRE TESTBED FOR TRANSCEIVER EVALUATION AND VALIDATION OF A DESIGN-TIME CONFIGURABLE ROUTER	59
Roberto Ciardi, Simone Vagaggini, Antonino Marino, Daniele Davalle, Gionata Benelli, Luca Fanucci; DEFINITION, IMPLEMENTATION AND TESTING OF AN XML-BASED PACKET DESCRIPTION LANGUAGE FOR TRAFFIC ANALYSIS IN A SPACEWIRE COMMUNICATION	67
Onboard Equipment (Long Papers)	
Robin Franz, Julian Bozler, Michael Stähle, Felix Siegle; A SPACEWIRE/SPACEFIBRE ARCHITECTURE BASED ON ADHA	76
Steve Parkes, Albert Ferrer, Alberto Gonzalez Villafranca, Marti Farras Casas, Dave Gibson, Blair Winton, Pete Scott, Chris McClements, Keith Carruthers, Neil Purves, Balint Furdek, Gareth McPherson; SPACEFIBRE PAYLOAD DATA-HANDLING NETWORK	81

Poster Presentations

Derek Schierlmann, Michael Long, Sean Bagnall; QUALIFICATION OF ONE AND TWO INTERCONNECTS IN A SPACEWIRE LINK	89
Matthew Rowlings, Michael Walshe, Martin Trefzer, Mark Post; SPACEPHYRE: MAGNETICALLY ISOLATED SPACEFIBRE LINKS USING GIGABIT ETHERNET PHYS	92
Mitsutaka Takada, Takayuki Ishida, Hiroaki Takada, Keiichi Matsuzaki; SPACEWIRE HARDWARE ABSTRACTION LAYER CONSIDERATIONS	96
Meng Zou, Xingyou Wang, Yuehua Niu, Haidong Fei, Wei Zhuang, Guowei Hou; MULTI-BUS PROTOCOL CONTROLLER BASED ON SPACEWIRE	100
Components (Long Papers)	
Ronald Logan, Davinder Basuita; SPACE-GRADE 1-10 GBPS PARALLEL OPTICS TRANSCEIVERS AND PARALLEL OPTICAL CONNECTORS FOR SPACEFIBRE DATALINKS	105
Naeem Safdari, Gabriel Monette, Jade Beydoun, Arlen Martin, Robert Varano, Frédéric Laforce; RELIABILITY TESTING OF 28GBPS/CHANNEL FIBER OPTICS TRANSCEIVERS FOR SPACE APPLICATIONS	113
Alberto Gonzalez Villafranca, Albert Ferrer Florit, Marti Farras Casas, Steve Parkes; SPACEFIBRE IP CORES FOR THE NEXT GENERATION OF RADIATION-TOLERANT FPGAS	121
Albert Ferrer Florit, Alberto Gonzalez Villafranca, Marti Farras Casas, Steve Parkes; SPACEFIBRE MULTI- LANE ROUTING SWITCH IP	128
Wednesday 19th October	
Components (Short Papers)	
Daniel A. Neary, Gregory Kay, John Anderson, Steven Douglas, Robert Friedt; NXS SERIES INTERCONNECT SYSTEM – TECHNICAL ATTRIBUTES	137
Provost Kévin, Hermant Stéphane; HIGH DATA RATE FLAT FLEXIBLE CABLE FOR SPACEWIRE AND SPACEFIBRE	141
Claudio Rubattu, Walter Errico, Kostas Marinis; A LOW-OVERHEAD AXI BRIDGE ON SPACEWIRE FOR MULTI-DEVICE SPACECRAFT SYSTEMS	145
Shinpei Kondo, Hiroki Hihara, Mitsuhisa Yamaji, Fumio Hodoshima, Takeshi Inuo, Kuniyuki Omagari, Takeshi Takashima; A HYBRID AND RECONFIGURABLE EDGE NODE COMPUTER USING SPACEWIRE AND SPACEFIBRE	149
Joaquin Espana Navarro, Fabio Malatesta, Jan Andersson, Roland Weigand; APPLICATION OF SPACEWIRE AND SPACEFIBRE IN GR765	153
Ran Ginosar, Peleg Aviely; RC64: SPACE MANYCORE ENABLED BY SPACEWIRE & SPACEFIBRE	156
Test & Verification (Short Papers)	
Stuart Mills, Alan Spark, Balint Furdek, Chris McClements, Dave Gibson, Pete Scott, Stephen Mudie, Steve Parkes; SPACEWIRE TEST AND DEVELOPMENT WITH STAR-SYSTEM AND THE SPACEWIRE PCIE MK2	161
Simone Vagaggini, Marco Trafeli, Roberto Ciardi, Daniele Davalle, Lucana Santos, Pietro Nannipieri, Luca Fannuci; SPACEWIRE CODEC VIP: AN INNOVATIVE ARCHITECTURE OF UVM-BASED VERIFICATION ENVIRONMENT	165
Luca Dello Sterpaio, Gianmarco Dinelli, Daniele Davalle, Pietro Nannipieri, Luca Fanucci; EYE DIAGRAM ANALYSER FOR SPACE HIGH-SPEED SERIAL LINKS: A TOOL FOR EVALUATING SIGNAL INTEGRITY IN SPACEFIBRE LINKS	169

Lorenzo Gigli, Pietro Nannipieri, Luca Zulberti, Simone Vagaggini, Luca Fanucci; SYSTEM VERILOG UVM-BASED VERIFICATION ENVIRONMENT FOR A SPACEFIBRE ROUTER	173
Networks & Protocols 2 (Long Papers)	
Barthélémy Attanasio, Krzysztof Romanowski, David Jameux; COUPLING TOOLS FOR SPACEWIRE ON-BOARD NETWOR: SIMULATION, CONFIGURATION AND VALIDATION	178
Dave Gibson, Balint Furdek, Chris McClements, Stuart Mills, Stephen Mudie, Steve Parkes; HI-SIDE: MONITORING, CONTROL AND TEST SOFTWARE IN A SPACEFIBRE NETWORK	182
Missions & Applications (Short Papers)	
Derek Schierlmann, Eric Rossland, William Vincent; DESIGN AND QUALIFICATION OF TWELVE METER SPACEWIRE FLEXIBLE PCB BACKPLANE FOR A SPACE ROBOTICS SERVICER	191
Hiroki Hihara, Junpei Sano, Takeshi Oshima, Tatsuaki Okada, Naoko Ogawa, Yuichi Tsuda; EVALUATION OF THE SPACEWIRE-D NETWORK AND ARCHITECTURE THROUGH HAYABUSA2 OPTICAL NAVIGATION SYSTEM	195
Akira Chiba, Isao Odagi, Shinya Hirakuri, Takahiro Owaki, Shimpei Ogino, Kazuhiro Nishikawa, Masanobu Ozaki; SPACEWIRE NETWORK AND COMMUNICATION TECHNOLOGY IN THE MMX SYSTEM	199
Marti Farras Casas, Steve Parkes, Albert Ferrer Florit, Alberto Gonzalez Villafranca; TESTING SPACEFIBRE IN ORBIT: THE OPS-SAT AND NORBY TECHNOLOGY DEMONSTRATORS	203