roup Name	Title	Ref.
	May 30th 8:30-14:00	
ano-DeMaio	PipeDream: Generalized Pipeline Parallelism for DNN Training	https://doi.org/10.1145/3341301.3359646
luigi Memoli	Dynamic Aggregation and Scheduling in CoAP/Observe-Based Wireless Sensor Networks	http://dx.doi.org/10.1109/JIOT.2016.2517120
Penna	FlexPS: Flexible Parallelism Control in Parameter Server Architecture	https://doi.org/10.1145/3187009.3177734
LIBPAKIOT	Internet of things: Architectures, protocols, and applications	https://doi.org/10.1155/2017/9324035
ed Learning	Federated Learning: Strategies for Improving Communication Efficiency	https://arxiv.org/abs/1610.05492
ual Inclusion	Neugraph: parallel deep neural network computation on large graphs	https://dl.acm.org/doi/10.5555/3358807.3358845
Pizza Team A Surv	ey of Communication Protocols for Internet of Things and Related Challenges of Fog and Cloud Computing Integration	https://doi.org/10.1145/3292674
Pream Team	A Performance Evaluation of Federated Learning Algorithms	https://doi.org/10.1145/3286490.3286559
	May 31th 8:30-14:00	
Melkia	Middleware for IoT-Cloud Integration Across Application Domains	https://doi.org/10.1109/MDAT.2014.2314602
UniSec	Lucky thirteen: Breaking the TLS and DTLS record protocols.	https://doi.org/10.1109/SP.2013.42
ıaleMonzillo	Complex Network Analysis using Parallel Approximate Motif Counting	https://doi.org/10.1109/IPDPS.2014.50
Myself and I	SeBS: A Serverless Benchmark Suite for Function-as-a-Service Computing	https://doi.org/10.1145/3464298.3476133
ale-Cerciello	Multi-column deep neural network for traffic sign classification	https://doi.org/10.1016/j.neunet.2012.02.023
olfiArdovino	Parallel hypergraph partitioning for scientific computing	https://doi.org/10.1109/IPDPS.2006.1639359
olo Journey	Web Performance Evaluation for Internet of Things Applications	https://doi.org/10.1109/ACCESS.2016.2615181
uppo Leone	Debunking the 100X GPU vs. CPU myth: an evaluation of throughput computing on CPU and GPU	https://doi.org/10.1145/1815961.1816021
	June 7th 8:30-14:00	
GNU/Kefir	ChainerMN: Scalable Distributed Deep Learning Framework	https://doi.org/10.48550/arXiv.1710.11351
1.2.3 (Final)	Authentication for the web of things: Secure end-to-end authentication between CoAP and HTTP	https://doi.org/10.1109/PIMRC.2017.8292352
Bilovus	Performance evaluation of Websocket protocol for implementation of full-duplex web streams	https://doi.org/10.1109/MIPRO.2014.6859715
YM	Fog computing and its role in the internet of things	http://dx.doi.org/10.1145/2342509.2342513
ino Tortorelli	Active Access: A Mechanism for High-Performance Distributed Data-Centric Computations	https://doi.org/10.1145/2751205.2751219
no Tortorelli Santangelo	Active Access: A Mechanism for High-Performance Distributed Data-Centric Computations Horovod: fast and easy distributed deep learning in TensorFlow	https://doi.org/10.1145/2751205.2751219 https://arxiv.org/abs/1802.05799
Santangelo	Horovod: fast and easy distributed deep learning in TensorFlow	https://arxiv.org/abs/1802.05799
Santangelo iRagazzi	Horovod: fast and easy distributed deep learning in TensorFlow Chimera: Efficiently Training Large-Scale Neural Networks with Bidirectional Pipelines	https://arxiv.org/abs/1802.05799 https://doi.org/10.1145/3458817.3476145
Santangelo iRagazzi	Horovod: fast and easy distributed deep learning in TensorFlow Chimera: Efficiently Training Large-Scale Neural Networks with Bidirectional Pipelines A Disruption-Tolerant RESTful Support for the Web of Things	https://arxiv.org/abs/1802.05799 https://doi.org/10.1145/3458817.3476145
Santangelo iRagazzi Nuvola	Horovod: fast and easy distributed deep learning in TensorFlow Chimera: Efficiently Training Large-Scale Neural Networks with Bidirectional Pipelines A Disruption-Tolerant RESTful Support for the Web of Things Coffee break 14:00-14:30	https://arxiv.org/abs/1802.05799 https://doi.org/10.1145/3458817.3476145 https://doi.org/10.1109/FiCloud.2016.11
Santangelo iRagazzi Nuvola zo&Lorenzo	Horovod: fast and easy distributed deep learning in TensorFlow Chimera: Efficiently Training Large-Scale Neural Networks with Bidirectional Pipelines A Disruption-Tolerant RESTful Support for the Web of Things Coffee break 14:00-14:30 Middleware solutions in WSN: The IoT oriented approach in the ICSI project	https://doi.org/10.1109/SoftCOM.2013.6671886
Santangelo iRagazzi Nuvola zo&Lorenzo oud Ranger	Horovod: fast and easy distributed deep learning in TensorFlow Chimera: Efficiently Training Large-Scale Neural Networks with Bidirectional Pipelines A Disruption-Tolerant RESTful Support for the Web of Things Coffee break 14:00-14:30 Middleware solutions in WSN: The IoT oriented approach in the ICSI project The importance of a standard security architecture for SOA-based iot middleware	https://doi.org/10.1109/SoftCOM.2015.7355580
Santangelo iRagazzi Nuvola zo&Lorenzo oud Ranger (Serverless)	Horovod: fast and easy distributed deep learning in TensorFlow Chimera: Efficiently Training Large-Scale Neural Networks with Bidirectional Pipelines A Disruption-Tolerant RESTful Support for the Web of Things Coffee break 14:00-14:30 Middleware solutions in WSN: The IoT oriented approach in the ICSI project The importance of a standard security architecture for SOA-based iot middleware Performance analysis of communication protocols for internet of things platforms	https://doi.org/10.1145/3458817.3476145 https://doi.org/10.1109/FiCloud.2016.11 https://doi.org/10.1109/SoftCOM.2013.6671886 https://doi.org/10.1109/MCOM.2015.7355580 http://dx.doi.org/10.1109/ColComCon.2017.8088198