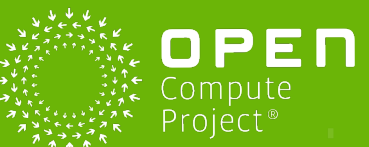


Time	Topic	Speaker	Entity
14:00-14:05	Opening	Wilson Guo	Inspur Information
14:05-14:20	The key value of OAI in the industrialization of AI technology & OAI liquid cooling solution OAI在AI技术产业化中的关键价值&OAI液冷方案	Zhenghui Wu	Baidu
14:20-14:35	Inspur AI Open Platform 浪潮AI开放计算平台	Gavin Wang	Inspur Information
14:35-14:50	Habana interconnection solution in silicon and system level architecture for AI training usages Habana芯片硅级高速互联方案和AI训练的系统架构设计	Michael Ma	Intel
14:50-16:05	OAM and distributed Solution for AI training 针对AI训练的OAM开放模组及分布式方案	Jidong Du	Enflame
16:05-16:20	Open Platform and Tools for AI AI开放平台及开放工具软件	Tingting Qin	Microsoft
16:20-17:30	Open Discussion	All	All
17:30-20:30	Dinner	All	All



1. Close door meeting, no video recording for publication. Only some photos for sidelights.
2. The presentation will be reviewed by author and released to OCP under permission.



OPEN DISCUSSION



Questions

 OAI在实际使用中已经或者将会解决哪些痛点问题？

What the pain points do OAI have or will OAI solve any actual issues?

 在管理方面，OAI还有哪些可以统一和规范的地方？

In terms of management, what area of OAI could be unified and standardized?

 对比1.0规范，未来的OAI 2.0可以在哪些方面做规范和补充？比如软件栈方面？

Referring to ver 1.0 spec, what aspects of future OAI 2.0 could be standardized and supplement? For example, the software stack?

 云原生大趋势下，开放AI在高速互联、分布式训练、集群管理方向可以做哪些探索？

Considering the technology trend of cloud native, what exploration could OAI do in the directions of high-speed interconnection, distributed training and cluster management?