

TSC 2022-02-15 (Tuesday) 7:00 am Pacific

Meeting Time: 07:00 AM PT / 03:00 PM UTC (See [call time in different zones](#))

BRIDGE: <https://zoom.us/j/808329801?pwd=b2pmd3dQZitkSDIsQkNGMTd3K09yZz09>

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- [Attendance](#)
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- [Voting Template](#)

Meeting Recording: TBA

(Example of collaborative meeting minutes, using Presos/Notes/Links : <https://wiki.onap.org/display/DW/TSC+2020-03-12>)

Attendance

Attended	Proxy (w/ @name)	Gov. Holiday	Did Not Attend
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Attendance is taken purely upon #info in Zoom Chat

Fukano Haruhisa	Fujitsu		Peter Pouliot	Ampere Computing
Ike Alisson	Alicon		Ricardo Noriega	Red Hat
Jim Xu	Zenlayer		Rong Huang	China Unicom
Jeff Brower	Signalogic		Kuralamudhan Ramakrishnan	Intel
khemendra kumar	Huawei		Sukhdev Kapur	Juniper
Yu, Liya	Baidu		Thor Chin	PGTalk
Mark Shan / Bart Dong	Tencent		Leo Li	Socnoc AI Inc.
Doug Eng	Raedon		Tina Tsou	Arm
Oleg Berzin	Equinix		xinhuili	Salesforce
Randy Stricklin	AT&T		YanJun Chen	China Mobile Research Institute

Time (mins)	Agenda Items	Presented By	Presos/Notes /Links/
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30	Tuesday Guest talk: The Pivotal Moment of Edge Computing	Guest speaker C.C. Fan invited by Mark Shan Bart Dong	Google Slides: The Pivotal Moment of Edge Computing  Topic: The Pivotal Moment of Edge Computing Speaker: C.C. Fan BIO: 20+ years in distributed system, as chief architect, built a social network platform with more than 300M users before 2010. He started 3 startups after the platform went public, all of which were acquired. In 2019, he founded Allegro Networks with Yona Cao, building global edge networks to push computing closer to end users, making real-time applications more secure, faster and better. Key points: 1. Edge Networks Start to explode in the second half of 2021 2. The demand for realtime is universal after pandemic 3. New underlying technologies driving new architecture of internet 4. Key metrics of new architecture in our experience
20	TSC Approval of OpenMined PipelineDP	Wenhui Zhang	haihui wang
10	PTL Updates • PTLs to provide updates on the status of the Blueprints and Feature Projects		Blueprint Maturity Reviews haihui wang jin peng Yu, Liya

Action Items ([Open Action Item Tracker](#)) ([Ike Alisson](#))

- ☐ The guest speaker C.C. Fan presentation "[The Pivotal Moment of Edge Computing](#)" touched upon various aspects related to some of the recent Technology developments e.g. on use of QUIC in 5G as an enhancement to MPTCP. Several individuals in the audience, as Ike A., Jeff B. and Oleg B. directed questions and/or provided variety of remarks and comments. As part of the Presentation Q&A session, Oleg B. provided a link about "Google Distributed Cloud".
- ☐ Due to the limited time left to follow the TSC Agenda points for the today's meeting, Tina T. inquired with Wenhui to conduct the scheduled for today's TSC approval for OpenMined Pipeline DP at the TSC meeting next week, to which Wenhui accepted.
- ☐ Oleg B. accepted to be the next week "guest speaker" and present some insights related to his BP's, PCEI, evolvement.
- ☐ No AP undertaken.

Votes (template below)

Zoom Chat Log

Voting Template

TSC Voting to Approve XYZ:

Motion:

Second:

SL No.	Voting Member	Member Company	Y / N / A
1	Fukano Haruhisa	Fujitsu	
2	Ike Alisson	Alicon	
3	Jim Xu	Zenlayer	
4	Jeff Brower	Signallogic	
5	khemendra kumar	Huawei	
6	Yu, Liya	Baidu	
7	Mark Shan / Peiying Huang	Tencent	
8	Doug Eng	Raedon	
9	Oleg Berzin	Equinix	
10	Randy Stricklin (w/ Paul Carver)	AT&T	
11	Peter Pouliot	Ampere Computing	
12	Ricardo Noriega	Red Hat	
13	Rong Huang	China Unicom	
14	Kuralamudhan Ramakrishnan	Intel	
15	Sukhdev Kapur	Juniper	
16	Thor Chin	PGTalk	
17	Leo Li	Socnoc AI Inc.	
18	Tina Tsou	Arm	
19	xinhuili	Salesforce	
20	Yanjun Chen	China Mobile Research Institute	