

2019-08-15 OIMT Meeting notes

Date

15 Aug 2019

Attendees

- [Hing-Kam Lam](#)
- [Malcolm Betts](#)
- [Xiabing NIU](#)
- [Nigel Davis](#)
- [Stephen Shew](#)
- [Chris Hartley](#)
- [Qilei Wang](#)
- [Karthik Sethuraman](#)
- [Xiang YUN](#)
- [Martin Skorupski](#)

Apology

- [Andrea Mazzini](#)

Agenda

- Admin
 - September F2F meeting agenda
 - Core model work plan
 - Tool migration
- Technical
 - ITU-T media architecture
 - Streaming
- Future call topics

Discussion items

IM-D	Admin	Nigel/Kam	<p>Face-to-Face Meetings</p> <ul style="list-style-type: none"> • 2019 September 9-13 ONF OIMT & OTCC Silicon Valley Meeting <ul style="list-style-type: none"> • Agenda plan for 2019 September 9-13 OIMT & OTCC Silicon Valley Meeting • Administrative: <ul style="list-style-type: none"> • It was agreed to find some way of distributing the meal/coffee costs between the attendees. Waiting for response regarding the cost. • Meeting Time <ul style="list-style-type: none"> • P1 starts at 8:30 AM • P4 may extend to 6:00 PM <p><input type="checkbox"/> Chris Hartley to ask if the meeting session can be extended to 6:00pm.</p> <ul style="list-style-type: none"> • Contribution posting <ul style="list-style-type: none"> • Deadline: Week before the meeting • Location: <ul style="list-style-type: none"> • TAPI: on the TAPI contribution wiki page: TAPI Contributions and Presentations • Core: on the Core model contribution wiki page: Contributions <p>Core model work plan</p> <ul style="list-style-type: none"> • Document number allocation • <input checked="" type="checkbox"/> Kam to complete the wiki page table. Done: OIMT document number allocation • Work item planning • <input checked="" type="checkbox"/> Kam/Nigel: Review the work plan. Done: Planning & Work Items <p>Tool migration</p> <ul style="list-style-type: none"> • <i>Fixing the v1.4 UML diagrams in Eclipse 4.9.</i> <ul style="list-style-type: none"> • Kam is done with fixing the Resilience, Physical, Spec, Control, Interaction modules, which are being verified by Nigel. • Will work on the yet to be unlocked write-protected modules • <input type="checkbox"/> Nigel to unlock the write-protected modules • Model structure for v1.5 <ul style="list-style-type: none"> • Nigel has completed posting the Core model (v1.4) on https://github.com/OpenNetworkingFoundation/CoreInfoModel • Waiting to complete the licence statement • OpenModel Profile updates <ul style="list-style-type: none"> • In UML OpenModel_profile, will rename the <<specify>> stereotype to <<augment >> so that can add the multiplicity and no longer use abstraction • <input type="checkbox"/> Hing-Kam Lam Find out who is owner to update the profile <p>From the August 8 call: MEF network slicing liaison progress</p> <ul style="list-style-type: none"> • <input checked="" type="checkbox"/> Andrea Mazzini to ask MEF to liaise the slicing work to ONF • <input checked="" type="checkbox"/> Nigel Davis to follow up with Stephen Shew <ul style="list-style-type: none"> • Still at 2nd Call for comment on the slicing stuff. • <input checked="" type="checkbox"/> Schedule a lunch session discussion on slicing and relevant material aiming for a spontaneous liaison to MEF
	Media	Stephen Shew	<p>ITU-T media architecture update</p> <ul style="list-style-type: none"> • oimt2019.SS.002-SG15-media-results.ppt • Stephen reported on the progress of G.807 and G.872 in the SG15 July 2019 plenary meeting <ul style="list-style-type: none"> • Last slide: unidirectional • Will liaise G.807 and G.872 to ONF from the October Seoul interim meeting
	Streaming	Nigel Davis	<p>Nigel presented "Core and TAPI Streaming"</p> <p><input type="checkbox"/> Nigel Davis to post the streaming presentation slide deck.</p> <ul style="list-style-type: none"> • Comments
Future call			<p>Topics for future calls</p> <ul style="list-style-type: none"> • September <ul style="list-style-type: none"> • Co-routing constraint in the Core model broader context (Andrea Mazzini, Nigel Davis, Karthik Sethuraman, Malcolm Betts)

Action items

