Acknowledgement	- ECOC 201	7 3767713
-----------------	------------	-----------

Thank you, your abstract was succesfully submitted.

Find below a summary of your submisson

Please carefully check that your personal details are correctly included below.

Note that you will be able to view/replace your attachment even after making this submisison, through your personal page on the website.

Acknowledgement of receipt of your submission, with a copy of this final page, will be returned to the stated email address within 24 hours. If you do not receive the email please contact us at: ecoc2017@meetx.se

Below please find your User ID and your Password. You will need it to access your personal page.

User Id 3767713

Password ABXWA

Authors correspondence details

Title: Dr

Family Name: Vilalta

First Name: Ricard

Current affiliation: Centre Tecnològic de Telecomunicacions de Catalunya (CTTC/CERCA)

City: Castelldefels

Country: Spain

Student: No

Email: ricard.vilalta@cttc.es

Verify Email: ricard.vilalta@cttc.es

Paper title

Network Slicing Using Dynamic Flex Ethernet over Transport Networks

Abstract text

This paper proposes the introduction of Flex Ethernet and its integration in an optical SDN/NFV architecture to support dynamic deterministic network slicing. Protocol extensions are experimentally validated for the management and control of Flex Ethernet network equipment.

Full Paper

FKONGRESS-17371-3767713-1-ecoc17_flexe_v2.pdf

Topic

7) Core, Metro, and Data Centre Networks

Presentation preference

Oral presentation preferred

Author details

<u>Vilalta, Ricard</u>¹; Martínez, Ricardo¹; Casellas, Ramon¹; Muñoz, Raul¹; Lee, Young²; Fei, Li³; Tang, Pengch eng³; López, Victor⁴

¹Centre Tecnològic de Telecomunicacions de Catalunya (CTTC/CERCA) Castelldefels Spain ;

²Huawei Plano, TX USA;

³Huawei Shanghai China;

⁴Telefónica Madrid Spain;

Powered by **Shocklogic**