



Contribution ID: 2

Type: **not specified**

Segment Routing: Flex-Algo and BGP-CT

Thursday, 15 April 2021 17:00 (30 minutes)

In this presentation, we discuss recent segment routing innovations, in particular Flex-Algo and BGP Classful Transport (BGP-CT). These provide a way of extending the Seamless MPLS paradigm to allow inter-domain transport according to a variety of cost-functions, such as minimum latency or minimum monetary cost.

Primary author: LUCEK, Julian (Juniper Networks)

Presenter: LUCEK, Julian (Juniper Networks)

Track Classification: Main Room