



Rapporteur: NDSC

China Telecom, Asiainfo, Huawei, CAICT, CNIT, CNR ISTI



2

# ENI PoC project #19: Space-Ground Cooperative Network Slicing Progress Update

## PoC Goals and PoC member task

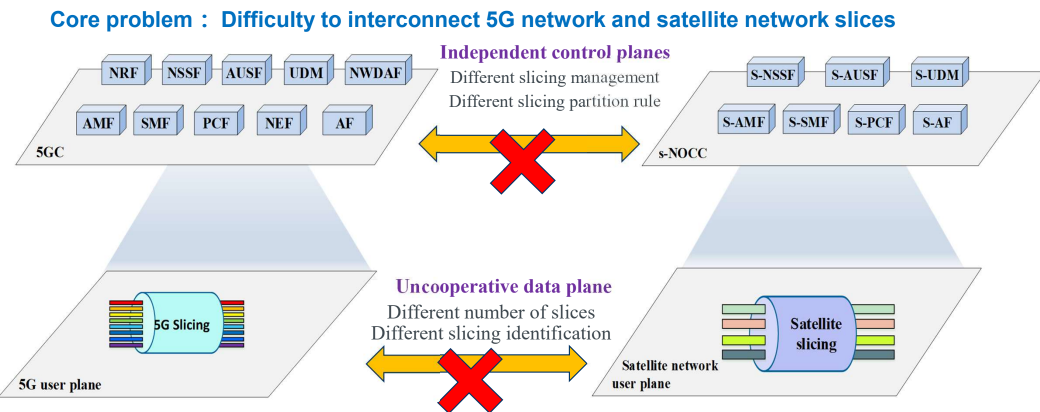


 PoC Project Goal #1: Network Slice Data Plane Adaptation Mapping. Demonstrate how to support identity resolution such as VLAN and IP address on the data plane, support precise identification and control for user services, and realize the slicing adaptation between mobile communication network and satellite network.

PoC Project Goal #2: : Space-Ground Network Slice Cooperative Control. Demonstrate how to exchange the slicing control information with the control plane of ground mobile communication network and satellite network (5GC and SNOCC), optimize the global service quality of network slicing, and ensure the consistency and continuity of slicing service in space-ground cooperative network environment.

© ETSI 2020

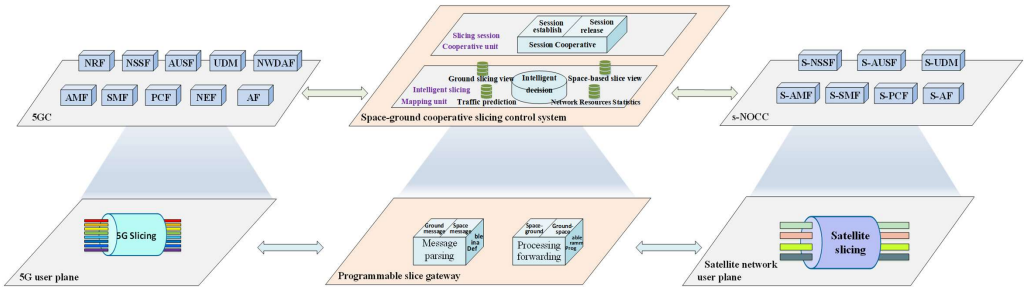




Core problem: Ground mobile communication network and space satellite network are different on service classification of network slicing, number of slices and slicing construction. As a result, the slices of the two networks cannot be directly interconnected.



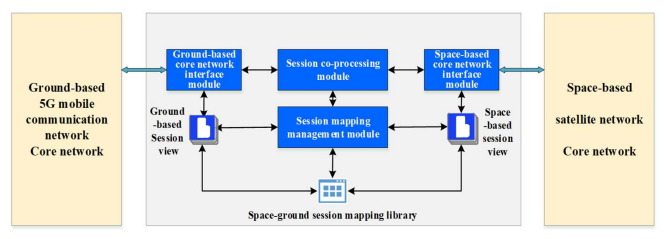
### **Innovation 1: Architecture of Space-Ground Cooperative Network Slicing**



A programmable slicing gateway and a space-ground cooperative slicing control system can be deployed between the ground mobile communication network and the satellite network. On the data plane, it uses definable message parsing and forwarding capabilities to accurately identify and control slicing services, and realize heterogeneous network slicing adaptation. On the control plane, it collaboratively opens the slicing session channel in space-ground cooperative network, and intelligently generates the slicing mapping strategy, to improve the end-to-end slicing service quality of space-ground cooperative network.



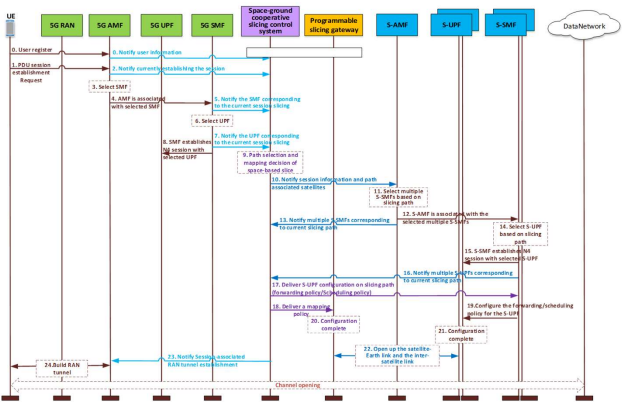
## Innovation 2: Space-ground slicing session collaboration (Module introduction)



- Slice mapping management module is responsible for maintaining the mapping relationship between groundbased and space-based PDU sessions.
- Session cooperative processing module can cooperate with the process of establishing, modifying and releasing sessions of ground-based and space-based networks
- Ground-based core network interface module is responsible for the interface with the ground-based mobile communication core network.
- Space-based core network interface module is responsible for the interface with the space-based satellite <u>network</u> core network.



#### Innovation 2: Space-ground slicing session collaboration (PDU session establishing)



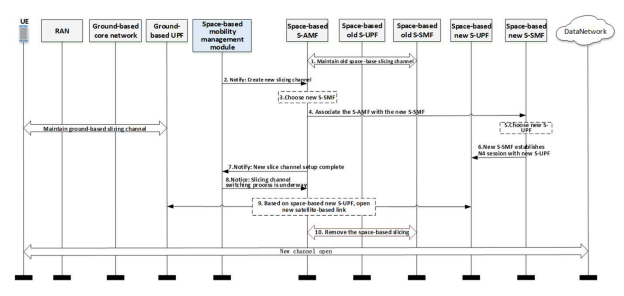
© ETSI 2020

The space-ground cooperative slicing control system interacts with the space and ground network slicing control planes respectively to maintain the mapping relationship between groundbased PDU sessions and space-based establishing, PDU sessions. So the modifying and releasing sessions of ground-based network and space-based network can be cooperated with each other. The programmable slicing gateway receives configuration policies and establishes PDU session channels from mobile UE to ground-based 5G communication network, space-based satellite network and up to Data Network.

6



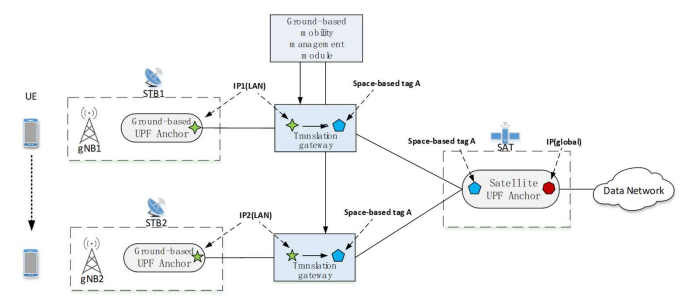
### Innovation 3: Space-ground slicing mobility management (satellite movement)



For the satellite movement events, the space-based mobility management module informs the space-based core network in advance of the deployment of a new slicing channel, which is based on a new satellite construction serving the satellite-based link, and then performs the satellite switching process to open the new space-based slicing channel and the old ground-based slicing channel. Inform the space-based core Network to remove the old space-based slicer channel and recover related resources. © ETSI 2020



### **Innovation 3: Space-ground slicing mobility management (UE movement)**



For the UE movement events, the ground-based mobility management module manages network identifiers used by ground-based and space-based networks in a unified way to realize cooperative allocation and mapping of network identifiers, including space-based network labels and global IP addresses for accessing data networks. At the same time, a conversion gateway is deployed behind the ground-based UPF anchor of the satellite base station. The translation gateway is managed by the ground-based mobility management module and performs the identity translation operations. © FTSI 2020



#### **PoC Milestones and Current Progress**

	PoC Milestone	Stages/Milestone description	Target Date	Additional Info
Current	P.S	PoC project submission	09/2023	Presentation during #ENI 27
	P.TP.1	PoC Test Plan 1	12/2023	Initial testbed up and running
	P.D1	PoC Demo 1	12/2023	Webinar demo at the ENI#28 plenary meeting
	P.D2	PoC Demo 2	02/2024	TBD
Target	P.D3	PoC Demo 3	06/2024	Demo at #ENI 30
	P.C1	PoC Expected Contribution 1	07/2024	Contributions to ENI use case
	P.C2	PoC Expected Contribution 2	07/2024	Contributions to ENI requirement
	P.C3	PoC Expected Contribution 4	07/2024	Contributions to ENI terminology
	P.R	PoC Report	09/2024	PoC-Project-End Feedback
	P.E	PoC Project End	12/2024	Presented to ISG ENI for information