

# **RARE and the GÉANT P4 Testbed**

Ivana Golub (PSNC)
Frédéric Loui (RENATER)

1<sup>st</sup> HR NOG

November 10 2022

Zagreb, Croatia

www.geant.org



# **RARE and the GÉANT P4 Testbed - Agenda**

**PSNC and the GÉANT project environment** 

RARE, the GÉANT P4 Lab and the Global P4 Lab

**GP4L Use Cases** 

**Looking Ahead** 



### Poznań Supercomputing and Networking Center



#### Centre of e-Infrastructure

- National Research and Education Network PIONIER
- Research Metropolitan Area Network POZMAN
- HPC Center
- Data repositories and Digital Libraries federation

#### **Centre of Research & Development**

- New Generation Networks
- HPC, Grids & Clouds
- New media and visualisation technologies
- Knowledge Platforms
- Cyber Security
- Quantum Networking, Communication and Computing PSNC in numbers













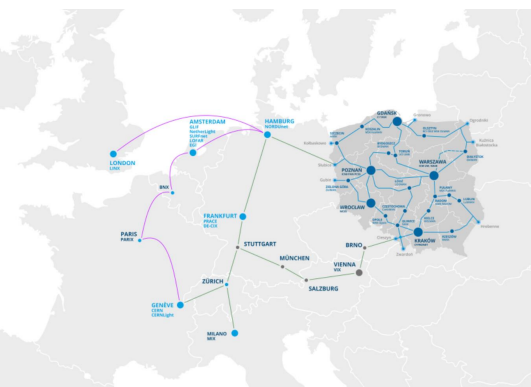






years of operation

## **PSNC Network - PIONIER Connectivity**



	1
Type of connected unit	Number of units
Research institutions	221
Universities	196
Post-secondary schools	21
High schools, secondary schools, primary schools and vocational schools	234
Healthcare	59
Public safety	27
Goverment administration	27
Provincial administration	59
District, municipality and city administration	73
Other administration	9
Court and public prosecutor's office	26
Cultural institutions	104
Other educational	27

## The **GÉANT** Project



**GÉANT's vision** is to ensure **equal** network **access for all scientists across Europe to** the research **infrastructures and** the **e-infrastructure resources** available to them.



A part of the European Union's Horizon 2020 research and innovation programme - GÉANT 2020 Framework Partnership Agreement (FPA)



500 contributors from 40 partners - European R&E Institutions



50 M users



GN4-3 duration: 1 Jan 2019 – 31 December 2022



# The GÉANT Project Structure

WP2
Communications

Task1
Communications
Graphic Design

Task2
Services
Marketing

WP3 Stakeholder engagement

WP4 Online services dev & delivery WP5 T&I services evolution & dev WP6 Network technologies & services dev WP7
Net Core Infr &
Core Service
Evolution & Ops

WP8 Security WP9 Operations Support

Task1
ions Partner
ign Relations

Task1 Service delivery: platform

Task1 T&I Services Task1 Net technology evolution Task1 Network Engineering & Implementation

Task1 Business Continuity Task1
Operations
Centre including
CERT

Task2 Ta Research Service Engagement busine

Task2 Service delivery: business desk

Task2 T&I Incubator Task2 Net services evolution & dev Task2 Network Evolution & Future Planning

Task2 Security Baselining Task2 Software Governance and Support

Task3 Event Management Task3 Intelligence Gathering Task3 Service dev: video conferencing

Task3 T&I Operational Support Task3 Monitoring & Management Task3
Implementation
of the Fibre IRU
Project

Task3 Products and Services Task3 Service Management

Task4
GEANT Software
Development
and Operations

Task4 Community Programme Task4 Service dev: cloud offerings Task4 T&I Enabling Communities

Task5 Service adoption support

## The GÉANT Project Structure

WP6 WP7 WP3 WP4 WP5 WP9 WP2 Net Core Infr & WP8 Network Stakeholder Online services T&I services Operations technologies & Core Service Communications Security engagement dev & delivery evolution & dev Support services dev **Evolution & Ops** Task1 Task1 Task1 Task1 Task1 Task1 Task1 Task1 Operations Network Communications Partner Service delivery: Net technology Business T&I Services Centre including Engineering & platform Graphic Design Relations evolution Continuity CERT Implementation Task2 Task2 Task2 Task2 Task2 Task2 Task2 Software Task2 Network Service delivery: Services Research Security Net services Governance and **Evolution &** T&I Incubator Marketing business desk Baselining Engagement evolution & dev Support **Future Planning** Task3 Task3 Task3 Task3 Task3 Task3 Task3 Task3 Service dev: **Implementation** Intelligence **T&I Operational** Event Products and Service Monitoring & video of the Fibre IRU Management Gathering Support Services Management Management conferencing Project Task4 Task4 Task4 Task4 **GEANT Software** Community Service dev: T&I Enabling **Development** cloud offerings **Communities** Programme and Operations Task5 WP Leaders: Tim Chown (Jisc), Ivana Golub (PSNC) Service adoption WP6 budget: > 6,2 mil EUR support

88 team members

33 R&E organisations from 23 countries

### Router for Academia, Research and Education (RARE)

RARE is an open source routing platform, used to create a network operating system (NOS) on commodity hardware (a white box switch).



RARE uses FreeRtr as a control plane software and is thus often referred to as RARE/FreeRtr



More information:

https://wiki.geant.org/display/rare

### Why RARE?

- Needs of network-aware applications and application-aware network
- Reduce vendor lock-in
- Ability to implement ad-hoc features
- Ability for use-case based solutions
- Reduce digital divide with affordable network solution without functionality trade-off



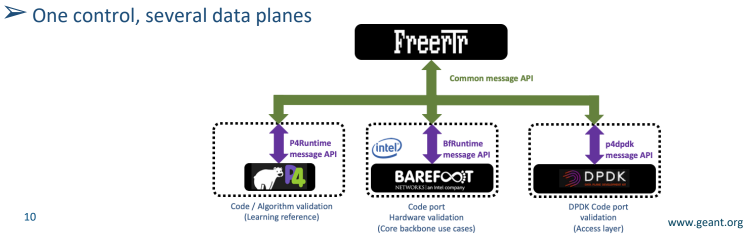


### **RARE/FreeRtr Basics**

- Free and open source routing platform
- Controls the data plane by managing entries in Match Action Unit (MAU) tables
- Every routed interface must be in a virtual routing table, every layer interface in a bridge table

Exports control plane computation results to DPDK or hardware switches.

Uses Data Plane Programming (DPP) Language such as **Programming** Protocol-independent Packet Processors: P4 language





### **Programming Protocol-independent Packet Processors: P4 language**

Language for **programming the data plane** of network devices

- Define how packets are processed
- P4 program structure: header types, parser/deparser, match-action tables, userdefined metadata and intrinsic metadata

**Domain-specific language** designed to be implementable on a large variety of targets

Programmable network interface cards,
 FPGAs, software switches and hardware ASICs



### **P4 Programmable Switches**

### **EdgeCore Wedge100BF-32QS:**

100GbE Data Center Switch

- Bare-Metal Hardware
- L2/L3 Switching
- 32xQSFP28 Ports

**Data-Plane Programmability** 

- Intel Tofino Switch Silicon
- Barefoot Networks

Quad-Pipe Programmable Packet Processing Pipeline

6.4 Tbps Total Bandwidth

CPU: Intelx86 Xeon 2.0GHz

8-core/48GB/2TB SSD





### **RARE IPv4/IPv6 Features**

#### Include, but are not limited to:

- Interior Routing Protocol
- Dataplane forwarding
- External Routing Protocol
- Link local protocol
- Network management

### Supported platforms:

BMv2, TOFINO, DPDK, XDP

### List updated regularly:

https://wiki.geant.org/display/rare

#### For more features or details, contact:

rare-users@lists.geant.org

#### Complete feature list

Type	Test #	Name	<b>₹</b>	<b>∞</b> >	DPDK	XCID
acl	01"	сорр	0	0	0	0
acl	02"	ingress access list	0	0	0	0
acl	03"	egress access list	0	0	0	0
acl	04**	nat	0	0	0	0
acl	05ª	vlan ingress access list	0	0	0	0
acl	06ª	vlan egress access list	0	0	0	0
acl	07ª	bundle ingress access list	0	0	0	0
acl	08"	bundle egress access list	0	0	0	0
acl	09ª	bundle vlan ingress access list	0	0	0	0
acl	10 <sup>a</sup>	bundle vlan egress access list	0	0	0	0
acl	11ª	bridge ingress access list	0	0	0	0
acl	12 <sup>a</sup>	bridge egress access list	0	0	0	0
acl	13 <sup>a</sup>	vlan bridge ingress access list	0	0	0	0
acl	14 <sup>a</sup>	vlan bridge egress access list	0	0	0	0
acl	15 <sup>a</sup>	ingress pppoe access list	0	0	0	0
acl	16 <sup>a</sup>	egress pppoe access list	0	0	0	0
acl	17 <sup>a</sup>	ingress vlan pppoe access list	0	0	0	0
acl	18 <sup>a</sup>	egress vlan pppoe access list	0	0	0	0
acl	19 <sup>a</sup>	hairpin ingress access list	0	0	0	0
acl	20ª	hairpin egress access list	0	0	0	0
acl	21ª	hairpin vlan ingress access list	0	0	0	0
acl	22ª	hairpin vlan egress access list	0	0	0	0
acl	23ª	hairpin pppoe ingress access list	0	0	0	0
acl	24ª	hairpin pppoe egress access list	0	0	0	0
acl	25ª	hairpin vlan pppoe ingress access list	0	0	0	0
acl	26ª	hairpin vlan pppoe egress access list	0	0	0	0
acl	27ª	ingress gre access list	9	0	0	0
acl	28ª	egress gre access list	0	0	0	0
acl	29ª	ingress vlan gre access list	0	0	0	0

### **GÉANT P4 Lab - GP4L**

Initially aimed to **validate the RARE/FreeRtr** open source routing stack software

4 switches in Europe: AMS, POZ, FRA, BUD

With growing interest, offering experimental dataplane programming facilities to researchers to perform geographically distributed network experiments:

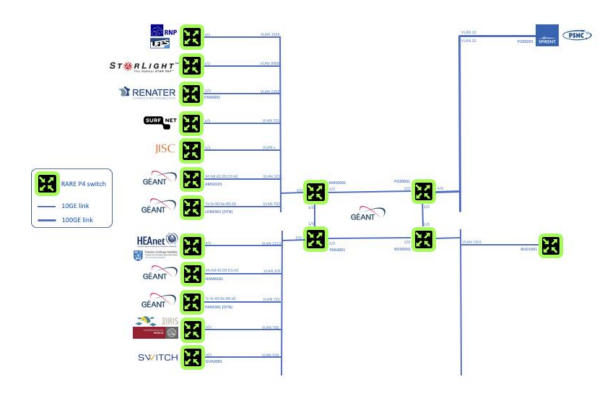
- With the usage of RARE/FreeRtr NOS
- Using a clean slate environment

   (i.e use exclusively GP4L without
   RARE/FreeRtr dataplane & control plane)





### **GP4L Going Global**



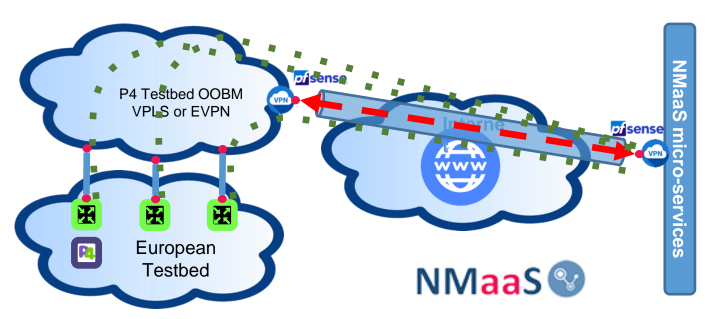


### **Global P4 Lab November 2022**





# **GP4L Monitoring and Management Using GÉANT NMaaS Service**



**Network Management as a Service:** 

https://nmaas.eu

https://wiki.geant.org/display/NMaaS



### **Network Management as a Service (NMaaS)**



Network Management as a Service (NMaaS) provides a portfolio of network management applications run as dedicated per-user instances in the cloud.

GÉANT's NMaaS service includes three aspects: providing, managing and maintaining the infrastructure of the NMaaS service portal, platform and selected tools, supporting users in using the system, and the selected tools for monitoring their networks via NMaaS, as well as supporting users that contribute their software to NMaaS system.





#### Target users

NMaaS users are organisations that do not want to own NMS infrastructure themselves and/or want to outsource network management, as well as organisations and/or individuals that are searching for quality network management software or who want to share their software within the community.

#### NMaaS Marketplace

NMaaS Marketplace is a catalogue of available open source tools, supported by community, distributed free, chosen by administration. There is also place for your application choice - you can propose new applications.



#### NMaaS is a platform for network management providing

- A portfolio of network management and monitoring applications
- Per-user, secured network monitoring infrastructure
- Dockerised images implemented through a Kubernetes cluster

#### **NMaaS Usage**

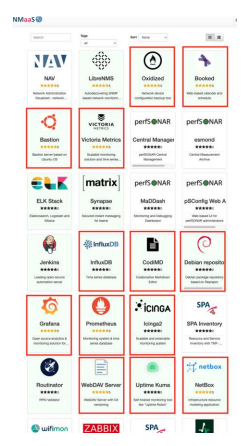
- On GÉANT instances or deployed locally
- NMaaS <u>sandbox instance</u> in GÉANT: <u>https://nmaas.geant.org/</u>
- NMaaS <u>production instance</u> in PSNC: <u>https://nmaas.eu/</u>

#### **NMaaS Update**

- Version 1.5.1 released
- The work on providing IPv6 support is ongoing
- NMaaS OAV Architecture Analysis was published

www.geant.org

### NMaaS Tools Portfolio for GP4L Monitoring and Management





**Network Management as a Service:** 

https://nmaas.eu

https://wiki.geant.org/display/NMaaS



### **GP4L Use cases**

- Topology Monitoring with BGP-LS
- Next Generation Multicast with AMT relay/gateway and Unicast to Multicast translator, Juniper and Akamai
- Polka an innovative source routing paradigm, IFES/UFES
- Packet Marking Specification: IPv6 Flow Label, CERN
- SuperComputing22 Demo, GNA-G DIS

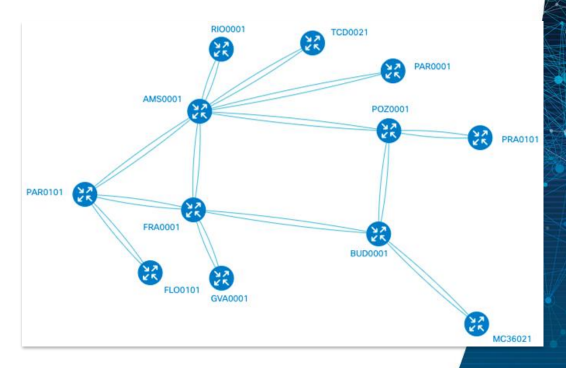


### **Topology monitoring with BGP-LS**

Network topology rendering using BGP-LS

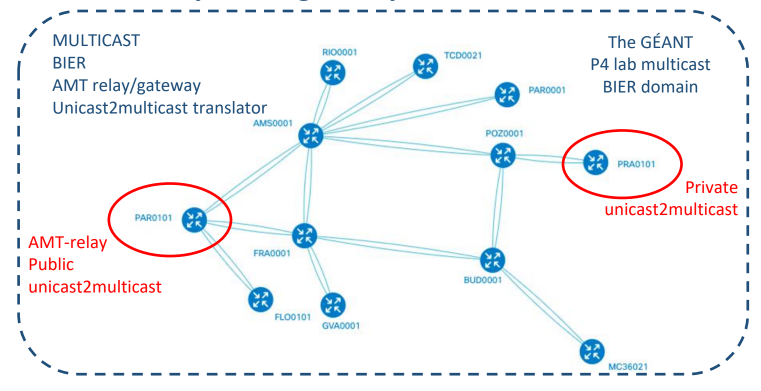
- BGP-LS feed translated to a JSON model
- The model then used to visualise as a map
- Per-minute updates

Available at: <a href="http://gp4l.geant.org">http://gp4l.geant.org</a>





### **GP4L AMT relay / AMT gateway / Unicast --> Multicast**





# **PolKA - Polynomial Key-based Architecture for Source Routing** in **Network Fabrics**

- GP4L has been used to validate a <u>Research Paper</u> describing a innovative source routing paradigm: <u>Polka</u>
- After successful publication of Polka paper, it has been decided to implement this routing paradigm to RARE/FreeRtr routing stack

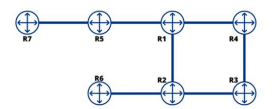


Figure 3. Edge-Core Experiment

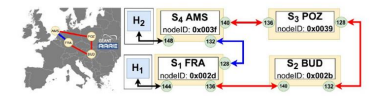


Figure 4. RARE/GEANT testbed

**Figure source**: https://sol.sbc.org.br/index.php/wpeif/article/download/21490/21314/by Federal Institute of Education Science and Technology of Espírito Santo, and Federal University of Espírito Santo, Espírito Santo, Brazil



### **Packet Marking Specification: IPv6 Flow Label**

- A packet marking technique proposed by the Research Network Technology WG
- Identifying the LHC experiment and the application that has generated a transmission packet
- The Experiment-Application tag inserted in the IPv6 packet header flow label field

Bits 12 - 13

Entropy

- 65536 - 32768

- 98304

- 16384

- 81920

- 49152

- 114688

- 73728

- 8192

CMS

SKA

LSST

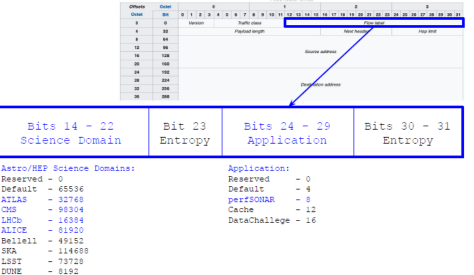
DUNE

ALICE

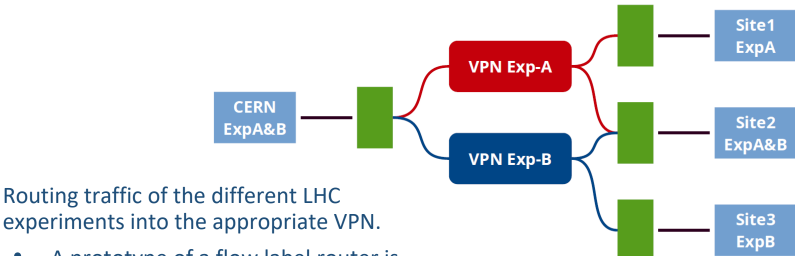
Bellell

- Primary goal: traffic count, but special routing polices could be applied
- Flow label field of IPv6 header: 20 bits
  - 5 entropy bits to match RFC 6436
  - 9 bits to define the science domain





### MultiONE multiple "LHCONEs": Traffic separation with IPv6 flow labels



 A prototype of a flow label router is being developed using a P4 programmable switch (EdgeCore Wedge100BF-32QS with an Intel Tofino processor)



### SuperComputing22 Demo using GP4L



- Over **20** locations expected in the SC22 **Global P4Lab**, including the GÉANT P4 Lab
- Several areas in scope: Visibility, Intelligence, Controllability, NOS and tools, Orchestration

In collaboration with the GNA-G Data Intensive Sciences Working group – GNA-G DIS WG



SC22: Global Petascale to Exascale Workflows for Data Intensive Sciences

- Advances Embedded and Interoperate within a 'composable' architecture of subsystems, components and interfaces, organized into several areas:
- Visibility: Monitoring and information tracking and management including IETF ALTO/OpenALTO, BGP-LS, sFlow/NetFlow, Perfsonar, Traceroute, Qualcomm Gradient Graph congestion information, Kubernetes statistics, LibreNMS, P4/Inband telemetry
- Intelligence: Stateful decisions using composable metrics (policy, priority, network- and site-state, SLA constraints, responses to 'events' at sites and in the networks, ...), using <u>NetPredict</u>, Hecate, RL-G2, Yale Bilevel optimization, Coral, <u>Elastiflow</u>/Elastic Stack
- Controllability: SENSE/OpenNSA/AutoGOLE, P4/PINS, segment routing with SRv6 and/or PolKA, BGP/PCEP
- Network OSes and Tools: GEANT RARE/freeRtr. SONIC, Calico VPP, Bstruct-Mininet environment, ...
- Orchestration: SENSE, Kubernetes (+k8s namespace), dedicated code and APIs for interoperation and progressive integration



### **Global Network Advancement Group (GNA-G)**

- A community of Research & Education (R&E) network professionals worldwide
- Working together to align resources and achieve efficient global interconnections for global science collaborations and transnational education
- Work is done in Working Groups:
  - AutoGOLE/SENSE
  - Data Intensive Science
  - GREN Map
  - GNA-G Routing WG
  - GREN Connecting offshore students
  - Network Automation



https://www.gna-g.net/



### **Special Interest Group - Network Operations Centre (SIG-NOC)**

An **open forum for network operators** to exchange technical and business oriented information, knowledge, ideas and best practices.

More information: SIG-NOC wiki

Next meeting: <u>16-17 November 2022</u>, Paris

Registration: <a href="https://events.geant.org/event/1296/">https://events.geant.org/event/1296/</a>



### **Looking ahead**



# Validate your use case with GP4L!

#### **Orchestrate and automate GP4L:**

Lab reservation

Persistent testbed interaction at global scale

#### **New hardware:**

TOFINO2, NVIDIA DPU, P4 SmartNIC, TOFINO/FPGA

### **Global worldwide footprint:**

Interconnection with other persistent testbed

#### New idea:

Validate new use cases Focus on use case scalability 100/400 GE DTN automation Control plane scalability

And more ...



### **Useful Links**

**Documentation:** 

GP4L project: <a href="https://wiki.geant.org/display/GP4L/">https://wiki.geant.org/display/GP4L/</a>

RARE/FreeRtr: <a href="https://wiki.geant.org/display/RARE">https://wiki.geant.org/display/RARE</a>

https://blog.freertr.org

https://docs.freertr.org

https://blog.freertr.org

**GÉANT NETDEV**: <a href="https://wiki.geant.org/display/NETDEV">https://wiki.geant.org/display/NETDEV</a>

**Contact:** 

**Users:** gp4l-users@lists.geant.org, rare-

users@lists.geant.org

**Developers:** gp4l-dev@lists.geant.org, rare-dev@lists.geant.org

**Project**: gp4l@lists.geant.org, rare@lists.geant.org



### Find out more about the NETDEV work

## https://wiki.geant.org/display/NETDEV

**Production** services

**Development** 

**Presentations** 

**Recordings** 

White Papers

OAV Community Portal

Code repositories

#### **NETDEV Home**

Created by Linda Ness, last modified by Susanne Naegele-Jackson on May 28, 2021

GN4-3-WP6: Network Technologies and Services Development

This work package is mainly oriented towards prototyping and piloting new network services. It undertakes evaluation of new and promising network technology in the areas of network infrastructures and network services innovation. In addition, it is responsible for Network Management and Monitoring services and their evolution (provision of operational services).

#### **Objectives**

- Enhancements to the existing and/or creation of new services/products/tools through the assessment, validation
  and implementation of relevant network technologies and services.
- Building and maintaining consensus in the GÉANT community on a future direction for architectures for orchestrating and automating deployment of network services, and on the necessary monitoring and management platforms to support both the services and their underlying network infrastructure(s).
- Promoting wider adoption of general service orchestration and automation principles within the NREN community through consensus building discussions, workshops and dissemination activities.
- Enhancing GÉANT and NREN knowledge transfer through a variety of dissemination activities related to network technologies and services, and network monitoring and management and to build communities of interest around those services and technologies.

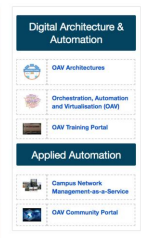
**Deliverables and Milestones** 

**OAV Training** 

**Digital Architecture Mapping** 









### More about our work @ upcoming events

#### 2022

• 16-17 November 17th SIG-NOC

 23 November <u>UTC</u>)

24 November

 25 November infoshare

• 28 November

1-2 December

8 December

**NREN Networks** 

#### 2023

• 14 April

GNA-G Community VC (6-8 am UTC & 8-10 pm

<u>In-band Network Telemetry infoshare</u> <u>Quantum Key Distribution deployments</u>

**Argus infoshare** 

**Quantum Internet Hackathon** 

12 TechEx:

\* Time and Frequency Services in

\* Monitoring the Hidden: TimeMap

\* Network Automation eAcademy

**Celebrating The World Quantum Day** 

https://events.geant.org/





# Thank you

Any questions?

Email: netdev@lists.geant.org

www.geant.org



© GÉANT Association on behalf of the GN4 Phase 3 project

The research leading to these results has received funding

the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 856726 (GN4-3).