

IOTWeek

Dublin — June 20-23, 2022

Workshop Overview

Andreu Belsa Pellicer

GLOBAL VISION:

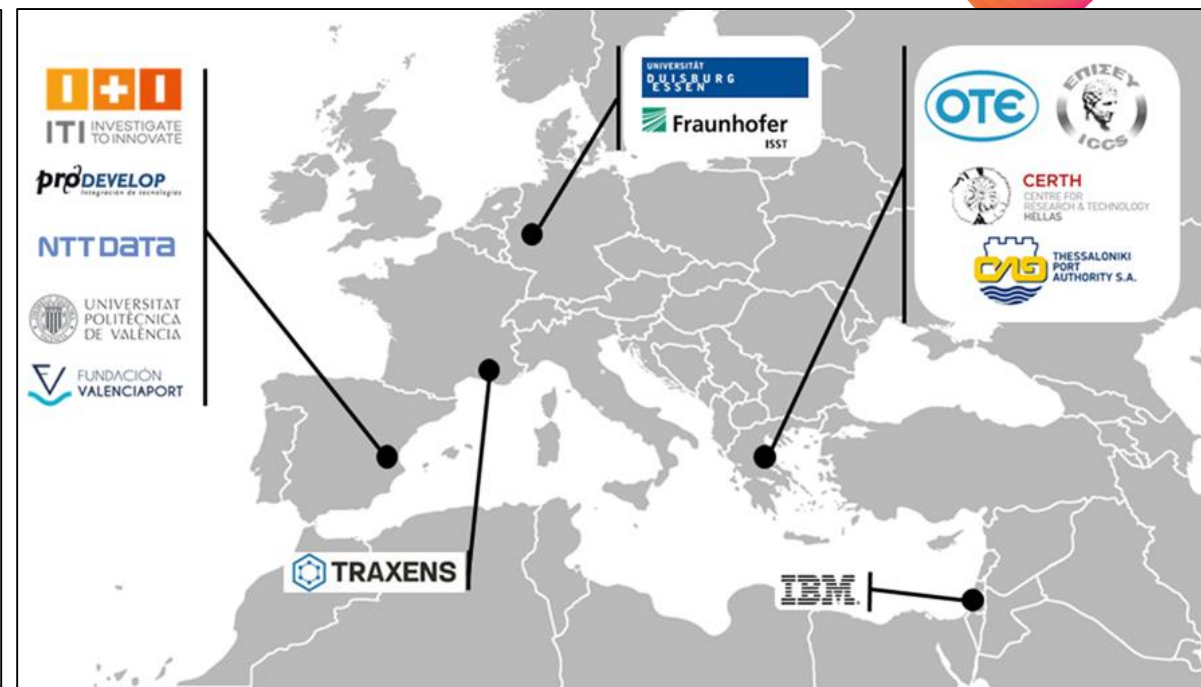
IoT TODAY AND BEYOND

IOTForum

DataPorts

Data Platform for the
Connection of Cognitive Ports

- DataPorts is a project funded by the European Commission as part of the H2020 Big Data Value PPP programme
- It relies on the participation of 13 partners from five different nationalities
- Industrial data platform where data coming from different sources can be combined to improve existing processes
- Establish novel cognitive and AI-based applications



This Project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871493



Speakers



Andreu Belsa Pellicer

UPV Universitat Politècnica de València
Resarcher



Carlos E. Palau Salvador

UPV Universitat Politècnica de València
Professor and H2020 Project Coordinator



Ignacio Lacalle Ubeda

UPV Universitat Politècnica de València
Researcher



Remote Speakers



- **Hector Iturra – Prodevelop**
 - Senior Software Engineer & Project Manager



- **Miguel Bravo – ITI**
 - Data Scientist



- **Tristan Kley – UDE**
 - Associate Researcher



- **Alexandros Zerzelidis – CERTH**
 - Postdoctoral Research Associate



- **Christos Gizelis – OTE**
 - Principal Innovation Analyst



Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

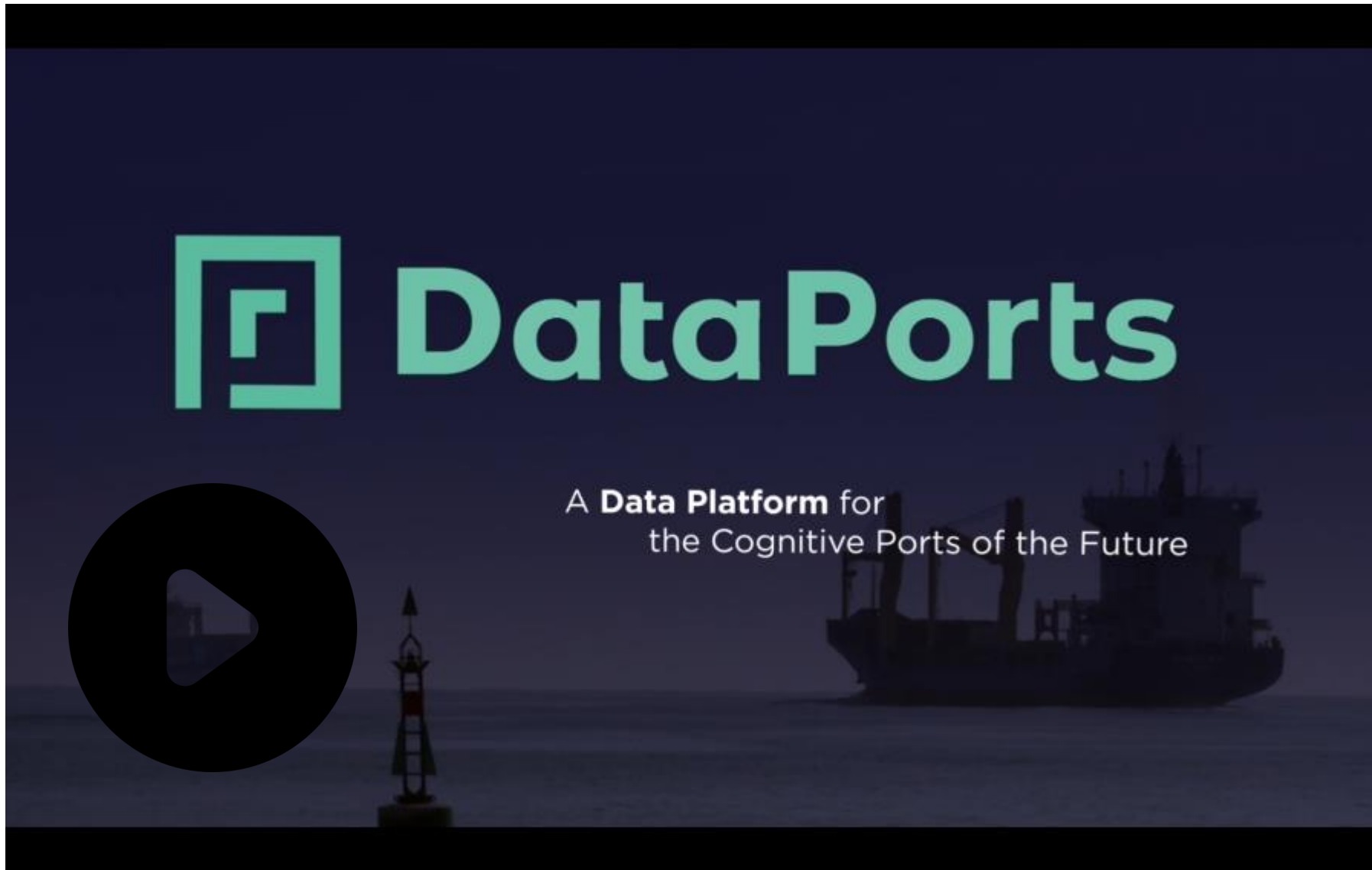
12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)



DataPorts Promotional Video

IOTWeek

Dublin — June 20-23, 2022



Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)

Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)

Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)

Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)

Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)

Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)

Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)

Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)

Session Slots

11:00 – 11:05: Welcome and Workshop Presentation – Andreu Belsa Pellicer (UPV)

11:05 – 11:20: Data-driven Challenges, Opportunities in Seaports Transformation and DataPorts Project Overview – Carlos E. Palau (UPV)

11:20 – 11:25: DataPorts platform in a nutshell – Andreu Belsa (UPV)

11:25 – 11:35: Framework to manage the access to heterogeneous IoT data sources – Hector Iturra (Prodevelop, Online Speaker)

11:35 – 11:40: Data Processing Challenges: Interoperability and Data Abstraction and Virtualization – Andreu Belsa (UPV)

11:40 – 11:50: Data Analytics Services and Cognitive Applications: Automatic Model Training Engine – Miguel Bravo (ITI, Online Speaker)

11:50 – 11:55: Data Analytics Services and Cognitive Applications Process Based Analytics – Tristan Kley (UDE, Online Speaker)

11:55 – 12:05: Data Governance - Alexandros Zerzelidis (CERTH, Online Speaker)

12:05 – 12:20: Projects Ecosystem around DataPorts - Ignacio Lacalle (UPV)

12:20 – 12:30: Interactive dialogue with the audience – Carlos E. Palau (UPV), Ignacio Lacalle (UPV), Andreu Belsa (UPV) and Christos Gizelis (OTE, Online Speaker)



IOTWeek

Dublin — June 20-23, 2022

Thank you!

Find more:

<https://dataports-project.eu/>

iotweek.org