

Welcome to the PREDICT-6G newsletter!

We foresee to change the networking paradigm by creating a deterministic 6G network: reliable, time sensitive and predictable.

How are we doing it? Keep reading!

A look back at the first six months of PREDICT-6G



Péter Szilágyi, from Nokia Solutions and Networks KFT and PREDICT-6G Technical Manager, takes a comprehensive look back at the first six months of the project: what we have achieved, where we are now, what lies ahead.

Read his whole article



PREDICT-6G hosts its second plenary meeting

The 23rd and 24th of May, the PREDICT-6G Consortium met in Madrid to host its second plenary meeting . Two fruitful days used by the members of the team to review what we have accomplished over the past months and to set the roadmap for the coming months.

Discover more

Partners contributions



How Networks Can Help Machine Learning to Becoming (Truly) Pervasive

By Prof. Carla Fabiana Chiasserini, Politecnico di Torino

Carla Fabiana Chiasserini, member of the PREDICT-6G Consortium on behalf of Politecnico di Torino, Italy, highlights the challenges that the ubiquitous use of machine learning is posing and how the

Read her whole article

Participation in international events and conferences



PREDICT-6G at the 2023 EuCNC & 6G Summit

The 2023 EuCNC & 6G Summit took place from the 6th to the 9th of June 2023 in Gothenburg, Sweden. PREDICT-6G had the pleasure to co-organise, together with its two sister projects DESIRE6G and DETERMINISTIC6G, the workshop "Future deterministic programmable networks for 6G".

Learn more



Read more

PREDICT-6G at Data Week 2023

The Data Week is the spring gathering of the European Big Data and Data Driven AI research and innovation communities. PREDICT-6G and VERGE, both EU projects supported by the SNS JU and funded under the Horizon Europe programme, coorganised the session "AI-native data management for robustness and sustainability".

IEEE ICC 2023 "Sustainable Communications for Renaissance"

Nextworks -member of the PREDICT-6G Consortium-participated in the IEEE ICC Conference as an exhibitor. An opportunity to present the PREDICT-6G concepts and technologies for predictable and deterministic services in 6G infrastructures, attracting attention from researchers and technology providers in the area of TSN and Industrial IoT.



Read more



Read more

PREDICT-6G at MedComNet 2023

MedComNet is a forum for the presentation of new research results in the broad area of wired and wireless communication and computer networking. PREDICT-6G was represented in the session "Edge, fog and cloud computing".

Call for Papers: MobiHoc 2023



In the scope of the MobiHoc 2023 -the 24th International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing-, which will be held in Washington DC, October 23-26, 2023, DESIRE6G and PREDICT-6G will coorganise the "6G-PDN (6G Programmable Deterministic Networking with AI)" workshop. And we are calling for papers!

Submit your paper

PREDICT-6G and its sister projects



Introducing DETERMINISTIC6G, a sister project of PREDICT-6G

Creating synergies with other projects funded by Horizon Europe under the same topic is a unique opportunity to build a real impactful European 6G landscape. Let's discover one of them: DETERMINISTIC6G!



Read more

PREDICT-6G at the IEEE 802 Plenary Tutorial

On the 10th of July 2023, Carlos J. Bernardos (UC3M), member of the PREDICT-6G Consortium, will participate in the IEEE 802 Plenary Tutorial in Berlin, Germany, with a session about IETF Reliable Available Wireless (RAW).





You have received this email because you are subscribed to our newsletter.

This newsletter has been prepared by the PREDICT-6G project, which is funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. The European Union cannot be held responsible for them.

The PREDICT-6G project and its consortium partners are not liable for any consequence stemming from the reuse of this publication.

