



NAtuRal instability of semiConductors thin SOlid films for sensing and photonic applications Horizon 2020

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1. Introduction

This document is a deliverable for the NARCISO project, which is funded by the European Union's H2020 Programme under Grant Agreement (GA) No. 828890. Although in full COVID-19 pandemic situation, the project in the first and second years has placed a strong emphasis on communicating and disseminating research results to all interested entities (complementary beneficiaries, scientific community, companies, and so on). The communication of the research activity and main achievements is organized at different levels:

- as scientific publications: all published results are publicly accessible by self-archiving in an appropriate repository (e.g. arXiv) and open access journals. The complete list is available on the NARCISO project page: https://www2.mi.ifn.cnr.it/narciso/
- as outreach activity (to non-expert public), via media and web releases as described below:

Public events: NARCISO activities are presented at "Pint of Science events 2021, online" for nonacademic dissemination of scientific results. Dedicated seminaries have been presented by the NARCISO team (see the section "news" in https://www2.mi.ifn.cnr.it/narciso/).

Workshops: 3 days of dedicated workshop will be organized for undergraduate & PhD students, and researchers

2. Public events

Due to the pandemic, it has not yet been possible to organize an in-person workshop dedicated to NARCISO activities. After a year and a half of online meetings, seminars and congresses, the NARCISO network has repeatedly expressed the desire to meet people in person. For this reason, the date of the event that the NARCISO project will organize has been postponed.

At present, the NARCISO network has decided to organize 3 days in presence with a workshop focused on hyperuniform systems, considering both semiconductors and polymer materials or metal oxide films. As location, Florence has been selected and roughly the end of January 2022 has been proposed as a date.

At the same time the partner CNR-IFN is responsible for the national events linked to the "quantum" day which will occur on April 14 (starting from 2022). The NARCISO team will participate in the initiative in Como and Milan presenting the results on the dielectric metasurfaces. For this event, the network is working to carry out practical activities related to the issue to bring high school students closer to quantum technologies.