

## Deliverable D4.3 "Info-graphics" (version June 2020)

### Purpose

Key aspects of the project and important issues touched by INFUSION will be illustrated through the use of original info-graphics to be published on the INFUSION website, disseminated in forums and social networks, and targeted to media organizations. Main goals of these products are: (i) to maximize the online reach of the project: as web analytic tools show, info-graphics are some of the most viewed and shared contents on the Internet; (ii) to offer researchers tools of communication and training to be used during offline activities; (iii) to introduce researchers and PhD students involved in the project to new compelling ways of communicating research and engaging public opinion.

### Practicals details

Every six months, a subject is proposed to INFUSION participants by the responsible of the deliverable. Once a subject has been agreed on collectively, info-graphic files illustrating the subject are created together with a small text of explanation. These files are uploaded in an open-data repository. At the time of writing of this version, the files are stored in a [server of UNamur](#). Ultimately, they will be moved to a repository officially recognized by the EU in its open-data policy. A link to this repository has been created on the home webpage of the INFUSION project. Files can be added at any moment in the repository by any participant of the project in order to enrich the collection. The repository will survive the four-year duration of **INFUSION**. Each file can be downloaded freely by the interested users. Each drawing is stamped by a copyright to INFUSION and an acknowledgment to the EU funding.

Every six months, the present document will be updated with the addition of a new subject incorporating the related info-graphics artworks.

### History

Subject	Period
Molecules	M1-M6
Nanotechnology	M7-M12
Electrochromism	M13-M18
Self-assembly	M19-M24
The colors	M25-M30
Graphene et al	M31-M36
Functionalization	M37-M42