

# Press release

22 July 2020

## The French Chapter of TAGA once again awarded

TAGA's 72<sup>nd</sup> Annual Technical Conference, scheduled for March 15-18 in Oklahoma City (United States), has been canceled due to the Covid-19 coronavirus pandemic. However, as every year, it delivered the results of the competition putting the different student chapters in competition in 2020. For the 4<sup>th</sup> consecutive year, the jury awarded to the French Chapter - the only European Student Chapter - the Special Recognition Prize - Student Publication, Technical Writing. It rewards the accuracy and relevance of scientific and technical work presented in a booklet designed for the occasion, as well as the quality and clarity of the writing.

Congratulations to the student engineers who are members of the Student Chapter 2020 who, under the leadership of Bernard Pineaux, deputy director of Grenoble INP-Pagora, have perpetuated the tradition of excellence of their predecessors:

Hippolyte Choquet, 3<sup>rd</sup> year, apprentice at the Banque de France

Cédric Dumont, 2<sup>nd</sup> year, apprentice at Stratus Packaging

Antoine Iglesias, 3<sup>rd</sup> year, apprentice at ArjoWiggins

Carine Teav, 3<sup>rd</sup> year, apprentice at CEA Grenoble

Erwan Troussel, 2<sup>nd</sup> year, apprentice at CEA Grenoble

Maxence Vial, 3<sup>rd</sup> year, apprentice at LGR Packaging

### Website

<https://tagafrenchchapter.wordpress.com>

### Contact

[pagora.taga\\_fr@grenoble-inp.fr](mailto:pagora.taga_fr@grenoble-inp.fr)

### Photo & logo (print format unavailable)

P20\_prix-taga-2020.jpg

taga-french-chapter.png

---

**Grenoble INP-Pagora, the international school of paper, print media and biomaterials.** The school is Quality, Safety & Environment certified and part of Grenoble INP, an engineering and management institute geared towards training “*engineers who are creative, responsible and committed to a sustainable world*”. It trains engineers for the sectors of green chemistry, paper, printing, packaging, biomaterials and printed electronics. Its wide range of courses, pedagogical expertise and strong partnerships with industry allow it to continuously tailor its training to the needs of businesses and to the 60 graduates it produces each year, thus enabling them to embark upon stimulating careers in France and abroad. Grenoble INP-Pagora also develops international training: it offers a 2<sup>nd</sup> year engineering course, international semesters and a Biorefinery & Biomaterials Masters, taught in English. The innovative research performed by its LGP2 laboratory helps to improve processes and create products that meet all the latest requirements, notably those linked to the environment. These various activities ensure that the training offered is up to date with the latest scientific and technological advances. [pagora.grenoble-inp.fr](http://pagora.grenoble-inp.fr)

**The Laboratory of Pulp and Paper Science and Graphic Arts (LGP2)** is a joint research unit (UMR 5518) run by the CNRS, Grenoble INP and the AGEFPI. It conducts its scientific activities in conjunction with the academic community of Grenoble Alpes University. LGP2 comprises three teams: *Biorefinery: chemistry and eco-processes – Multiscale biobased materials – Surface functionalization through printing processes*. Their research strives to meet society's expectations when it comes to sustainable development (green chemistry, clean processes, recycling, biobased materials, renewable energy) and traceability & safety (functional materials, smart paper and packaging). [pagora.grenoble-inp.fr/lgp2](http://pagora.grenoble-inp.fr/lgp2)