



Paris, June 14, 2021

Press release

## > Fondation Mines-Télécom rewards the talents of IMT schools

The Fondation Mines-Télécom awards ceremony was held on Thursday 10 June on the Foundation's YouTube channel. It unveiled the big winners in three categories: End-of-Studies Internships, Apprenticeships and Theses of the "Futur & Ruptures" program. It was a unique opportunity to learn about the promising accomplishments of the 15 student candidates in the running.

The winners shared a total award of €21,700 funded with the support of Fondation Mines-Télécom's program partners.

**8 students from IMT schools were rewarded** by juries consisting of Fondation Mines-Télécom's founding partners – BNP Paribas and Orange – in three categories: End-of-Studies Internships, Apprenticeships and "Futur & Ruptures" Theses\*

\* The Futur et Ruptures program is co-funded by Fondation Mines-Télécom and Carnot Télécom et Société Numérique.

## **Award for Best End-of-Studies Internship**

1<sup>st</sup> Place and Audience Choice Award: Sonia BEN AYED – Télécom SudParis <u>– Deploying an</u> agile telemetry solution hosted on the cloud, CISCO

Tie for 2<sup>nd</sup> Place: Gaëlle JUTON – IMT Atlantique – <u>Digital technology, a strategic response to be developed</u> for Eureden Agriculture, Eureden (Triskalia Innovation) / Gavin LEROY – IMT Atlantique – <u>Detecting galaxy clusters through weak gravitational lensing</u>, The French Atomic Energy and Alternative Energy Commission, CEA Saclay

3<sup>rd</sup> Place: Laure SAVORET – IMT Mines Albi – <u>Continuous improvement and standardization</u> <u>of processes</u>, Boehringer Ingelheim

## **Award for Best Apprenticeships**

1<sup>st</sup> Place: Jany-Lyse ENGOTTO ANDJEMBE – IMT-BS – <u>Assessment and adoption of public digital services</u>, Accenture

2<sup>nd</sup> Place: Alexandra SEZNEC – IMT Mines Albi – <u>Equipment management and method</u> <u>validation</u>, Septodont

# <u>Award for Best Futur & Ruptures theses</u> (with support from Carnot Télécom & Société Numérique)

1<sup>st</sup> Place: Erwan BEURIER – IMT Atlantique, for his thesis "<u>Characterizations of organizations</u> for resilient detection of threats"

2<sup>nd</sup> Place: Abdallah SOBEHY – Télécom SudParis, for his thesis "<u>Machine Learning based</u> localization in 5G"

Videos of award winners are available on the Fondation Mines-Télécom website.



### About Fondation Mines-Télécom www.fondation-mines-telecom.org

Fondation Mines-Télécom, a foundation recognized as being of public utility, supports the development of Institut Mines-Télécom and its eight schools in their missions of training, research and innovation. It brings together more than 90 corporate sponsors and 3,000 individual donors who are committed to supporting concrete projects with a strong technological, industrial and societal impact, focusing on digital technology, energy and the Industry of the Future, as well as solidarity initiatives to help students. With the support of companies including its founding partners (BNP Paribas, Nokia and Orange), graduates and parents of students, Fondation Mines-Télécom finances some ten programs in the areas of training (scholarships, open-innovation program for students, MOOCs), research (theses, excellence award, Franco-German Academy and teaching-research chairs), innovation (honor loans for start-ups and support for incubation) and foresight (Intelligence booklets) as well as initiatives to support the development of IMT schools (grants, social diversity, state-of-the-art equipment, support for international mobility.

#### About IMT

Institut Mines-Télécom is a French public higher education institution under the aegis of the Ministry of Economy, Finance and Recovery. It includes 8 engineering schools: IMT Atlantique, IMT Lille Douai, IMT Mines Albi, IMT Mines Albi, IMT Mines Albi, Institut Mines-Télécom Business School, Mines Saint Etienne, Télécom Paris and Télécom Sudparis, 2 subsidiary schools: EURECOM and InSIC and a network of strategic affiliated partners. Its activities in the fields of engineering and digital technology contribute to training engineers and managers, developing research partnerships, promoting innovation and supporting economic development. Always attentive to the economic world, IMT combines strong academic and scientific legitimacy, close corporate relations and strategic positioning in the key transformations of the 21st century: digital technology, industry, energy and ecology, and education. IMT is a founding member of the Alliance for the Industry of the Future and co-founder of the Franco-German

Academy for the Industry of the Future with Technische Universität München (TUM). It is recognized by 2 Carnot Institute certifications for the quality of its partner-based research. Each year, IMT trains over 13, 000 students, concludes nearly 70 million research contracts, and hosts some 70 start-ups in its incubators each year.



Press contacts
Institut Mines-Télécom

Séverine Picault +33 (0) 6 27 66 05 09 severine.picault@imt.fr Fondation Mines-Télécom

Zoélie Adam-Maurizio +33 (0)1 45 81 75 55 zoelie.adammaurizio@imt.fr