





E

C

IFPEN Transports Energie Carnot Institute has presented, on its virtual booth, technological innovations, products and software solutions that meet the future uses and needs of mobility (such as hydrogen mobility, electrified mobility and connected mobility).

On a project booth, REAL-e, the first onboard and connected analyzer that measures vehicle emissions in real conditions, developed in partnership with CAPELEC, was also presented.

Find more information about this event: https://www.cara.eu/fr/evenement/automotive-techdays-2021

IFPEN TE Carnot Institute attended the Automotive Techdays 2021 organized by CARA 18 May 2021

Link to the web page :