

SUMMER STUDENTS

IF YOU WANT TO JOIN A YOUNG DYNAMIC TEAM, TO LEARN FROM THE WORLD LEVEL SCIENTISTS
AND USE THE LATEST EQUIPMENTS AND TECHNOLOGY
THIS IS YOUR OPPORTUNITY!

Applications are open to final year University students of related areas: *materials science, physics, chemistry, engineering...* who wish to develop a career in research.



TOPIC

Matching materials and electrolytes for higher energy supercapacitors and hybrid devices

Modelling amorphous matter: simulations of porous and hard carbons

Thin film multilayers as dielectric for high voltage batteries

Scale-Up of a small prototype for manufacture of Phase Change Materials having High-Tech coatings

RESEARCH GROUP

Solid State Electroactive Materials (EES area)

Atomistic Modelling (EES area)

Advanced Interfacial Analysis (EES area)

Phase transitions and critical behaviors (TES)

HOW TO APPLY?

To manage your application

(academic record + CV + topics you are interested in)

send an email to: people@cicenergigune.com

Before 30th April 2020

YOUR FUTURE STARTS AT CIC energiGUNE

