



DYSCYPLINA INŻYNIERIA CHEMICZNA

w ramach cyklu seminariów

„HOT TOPICS IN SCIENCE AND TECHNOLOGY”

zaprasza na wykład

dr hab. Francisco Javier Dominguez–Gutierrez, prof.
NCBJ

Narodowy Instytut Badań Jądrowych Świerk

*Pt.: Computational modelling of CH₄ and CO₂ Adsorption on
Monolayer 2D materials: Implications
for Optoelectronic Properties and Hydrogen Production*

W dn. 10 Maj, godzina 13:15, LabFactor
(Sala konferencyjna, III piętro, sala 309)



SCIENTIFIC DISCIPLINE CHEMICAL ENGINEERING

within the seminars programme

**„HOT TOPICS IN SCIENCE AND
TECHNOLOGY“**

invites to attend the lecture

Assoc. Prof. Francisco Javier Dominguez–Gutierrez,

National Centre for Nuclear Research

*Title Computational modelling of CH₄ and CO₂
Adsorption on Monolayer 2D materials: Implications
for Optoelectronic Properties and Hydrogen Production*

10th May 2024 at 1:15PM

LabFactor, Conference room 309 (3rd floor)