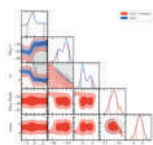


Artikulu aipatuenak



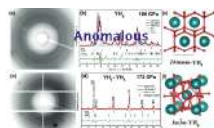
The NANOGrav 15 yr Data Set: Search for Signals from New Physics

Astrophys. J. Lett. **951** (2023) L11
DOI: 10.3847/2041-8213/acdc91



Pathophysiology of Atherosclerosis

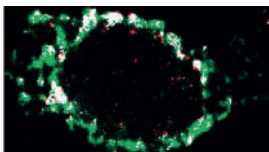
Int. J. Mol. Sci. **23** (2022) 3346
DOI: 10.3390/ijms23063346



Anomalous High-Temperature Superconductivity in YH6

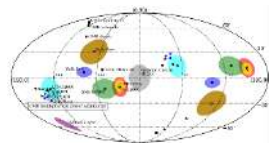
Adv. Mater. **33** (2021) 2006832
DOI: 10.1002/adma.202006832

Review aipatuenak



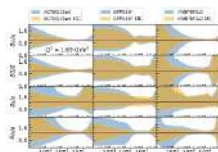
Guidelines for the use and interpretation of assays for monitoring autophagy

Autophagy **17** (2021) 1
DOI: 10.1080/15548627.2020.1797280



Cosmology intertwined: A review of the particle physics, astrophysics, and cosmology associated with the cosmological tensions and anomalies

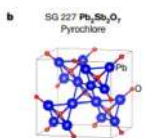
J. High En. Astrophys. **2204** (2022)002
DOI: 10.1016/j.jheap.2022.04.002



Science Requirements and Detector Concepts for the Electron-Ion Collider

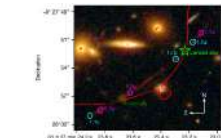
Nuclear Physics **7** (2022)
DOI: 10.1016/j.nuclphysa.2022.122447

IF ≥ 45 duten aldizkarietan argitaratutako artikuluak



Catalogue of flat-band stoichiometric materials

Nature **603** (2022) 824
DOI: 10.1038/s41586-022-04519-1



A highly magnified star at redshift 6.2

Nature **603** (2022) 815
DOI: 10.1038/s41586-022-04449-y



Unearthing Neanderthal population history using nuclear and mitochondrial DNA from cave sediments

Science **372** (2021) 590
DOI: 10.1126/science.abf1667

IKERKETA TXOSTENA

2021-2023 HIRURTEKOA • ZTF-FCT



Irakasleak eta
Ikertzaileak
775



ERC
2



JCR Artikuluak
2437



Proiektuak
636



Kontratuak
enpresekin
335



Argitalpenen
batez besteko
inpaktua
(JCR)



Inbertsioaren
itzulkina
44 milioi euro



Startups
6


5'94



Patenteak
39



Doktore-tesiak
269



Inpaktua:
≥ 50 aipamen
duten artikulu
kopurua
59

*2024/09/10an jasotako informazioa



"Highly Cited" Ikertzaileak
1

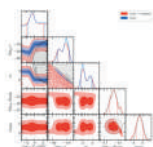
Publicaciones Relevantes 2021-2023



ZIENTZIA
ETA TEKNOLOGIA
FAKULTATEA
FACULTAD
DE CIENCIA
Y TECNOLOGÍA

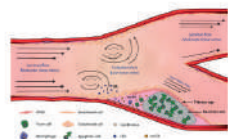
50 URTE
AÑOS
1968 - 2018
Biba Zientzia!
Ciencia Viva

Artículos más citados



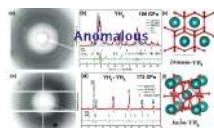
The NANOGrav 15 yr Data Set: Search for Signals from New Physics

Astrophys. J. Lett. **951** (2023) L11
DOI: 10.3847/2041-8213/acdc91



Pathophysiology of Atherosclerosis

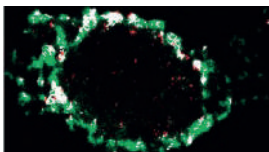
Int. J. Mol. Sci. **23** (2022) 3346
DOI: 10.3390/ijms23063346



Anomalous High-Temperature Superconductivity in YH₆

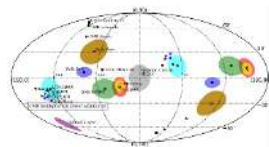
Adv. Mater. **33** (2021) 2006832
DOI: 10.1002/adma.202006832

Reviews más citados



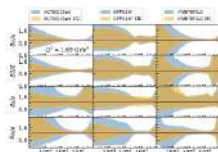
Guidelines for the use and interpretation of assays for monitoring autophagy

Autophagy **17** (2021) 1
DOI: 10.1080/15548627.2020.1797280



Cosmology intertwined: A review of the particle physics, astrophysics, and cosmology associated with the cosmological tensions and anomalies

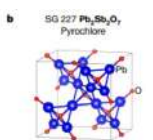
J. High En. Astrophys. **2204** (2022)002
DOI: 10.1016/j.jheap.2022.04.002



Science Requirements and Detector Concepts for the Electron-Ion Collider

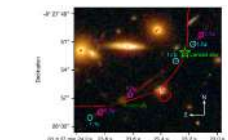
Nuclear Physics **7** (2022)
DOI: 10.1016/j.nuclphysa.2022.122447

Artículos publicados en revistas con IF ≥ 45



Catalogue of flat-band stoichiometric materials

Nature **603** (2022) 824
DOI: 10.1038/s41586-022-04519-1



A highly magnified star at redshift 6.2

Nature **603** (2022) 815
DOI: 10.1038/s41586-022-04449-y



Unearthing Neanderthal population history using nuclear and mitochondrial DNA from cave sediments

Science **372** (2021) 590
DOI: 10.1126/science.abf1667

*Información consultada 10/09/2024

INFORME DE INVESTIGACIÓN TRIENIO 2021-2023 • ZTF-FCT



 Personal Docente e Investigador
775

 ERC
2

 Artículos JCR
2437

 Proyectos
636

 Contratos con empresas
335

 Impacto medio de las publicaciones (JCR)

 Retorno de la investigación
44 millones de €

 Startups
6

5'94

 Patentes
39

 Tesis doctorales
269

 Impacto: nº artículos ≥ 50 citas

59

*Información consultada 10/09/2024

 Investigadores "Highly Cited"
1