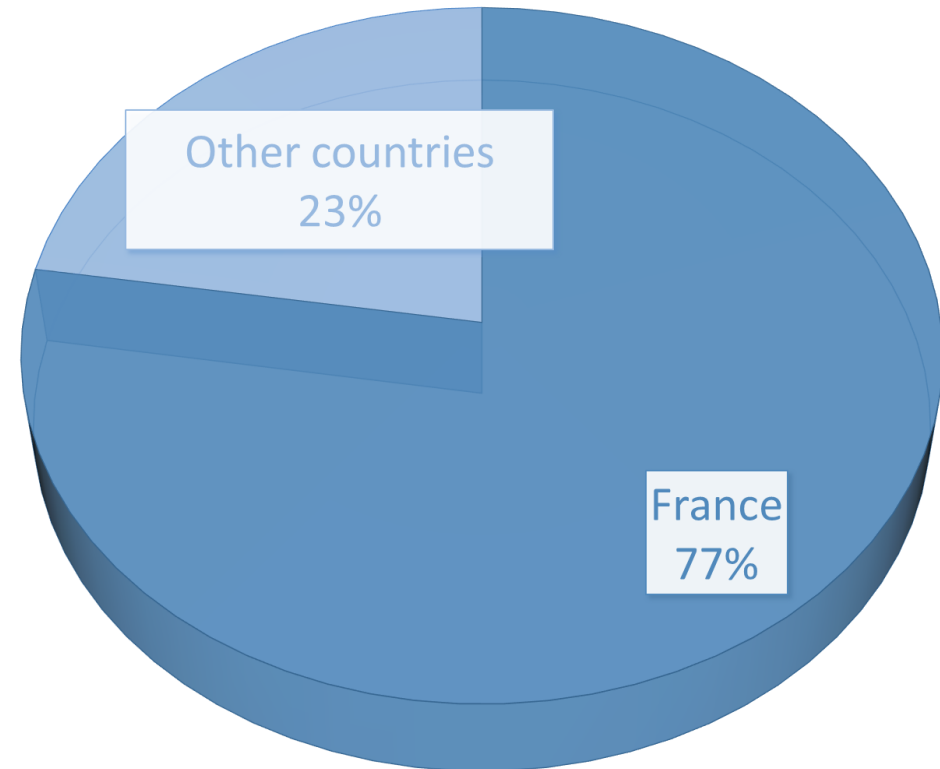
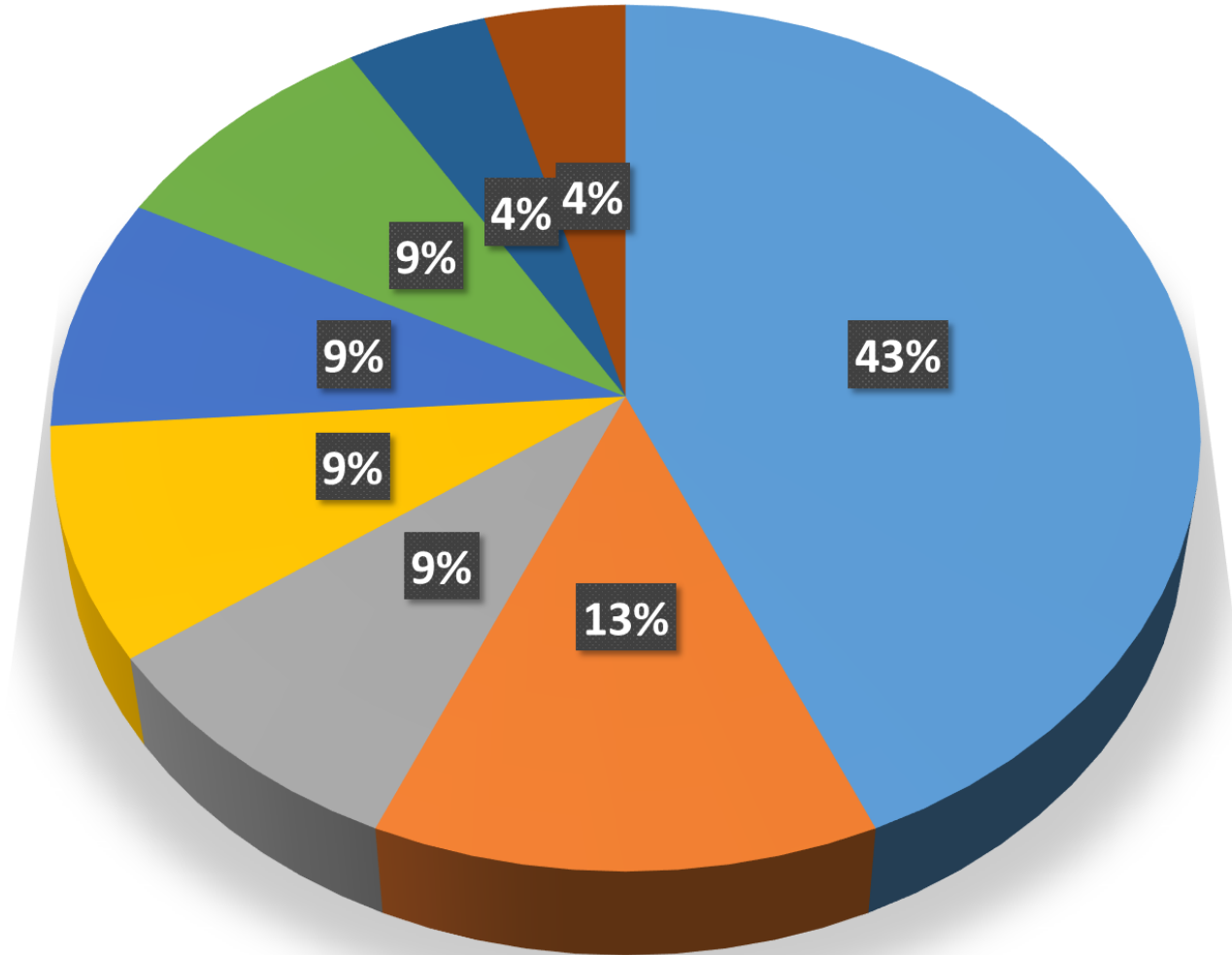


- 40 attendees
- 4 invited papers
- 18 regular papers



I-DUST 2022 - SUMMARY



- Couplings: Earth, solid, atmosphere, universe
- Critical zone
- Astrophysical measurements in the terrestrial env.
- Noise as signal, advanced metrology
- Living
- Other
- Geological reservoirs
- Industrial development in low background noise env.



FULL PAPER SUBMISSION IN E3S WEB OF CONFERENCE

- Deadline : **July 1st, 2022**
- Full papers of 4 to 8 pages
- Contact: contact.idust2022@lsbb.eu

Web of Conferences
The smart approach to conference proceedings
by edp sciences

E3S Web of Conferences
Proceedings in Environment, Energy and Earth Sciences

ICSREE 2021
2021 6th International Conference on Sustainable and Renewable Energy Engineering
Strasbourg, France, May 5-7, 2021

Open Access proceedings solution for scientific conferences

Web of Conferences, managed by EDP Sciences, is an open access platform devoted to the publication of scientific conference proceedings. The platform offers high quality services for the publication and dissemination of conference proceedings in the areas of Physics & Astronomy, Engineering & Technology, Health Sciences, Biology, Chemistry, Mathematics and Computer Sciences.

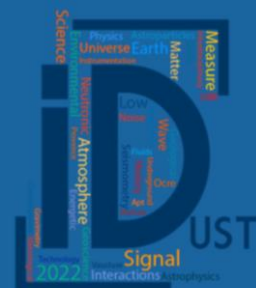
Open Access proceedings journals Specific collections Publish with us

FULL PAPER SUBMISSION IN E3S WEB OF CONFERENCE



June 7-9, 2022.

9TH EDITION
SCIENCE & TECHNOLOGY



Inter-Discipli x | ENT ENT AMU x | Courrier - kar x | i-dust edp sci x | EDP Sciences x | Web of Confr x | Design, Const x | E3S Web of C x | +

https://www.e3s-conferences.org/articles/e3sconf/abs/2019/14/e3sconf_i-dust2018_01003/e3sconf_i-dust2018_01003.html

edp sciences Journals Books Conferences

EDPS Account Web of Conferences

E3S Web of Conferences All issues Series Forthcoming About Search Menu

All issues ▶ Volume 88 (2019) ▶ E3S Web Conf., 88 (2019) 01003 ▶ Abstract

Open Access

Issue	E3S Web Conf. Volume 88, 2019 i-DUST 2018 - Inter-Disciplinary Underground Science & Technology
Article Number	01003
Number of page(s)	7
Section	Astroparticles
DOI	https://doi.org/10.1051/e3sconf/20198801003
Published online	22 February 2019

E3S Web of Conferences 88, 01003 (2019)

Design, Construction and In Situ Testing of a Muon Camera for Earth Science and Civil Engineering Applications

Ignacio Lázaro Roche^{1,2,3,4*}, Adnand Bitri¹, Simon Bouteille³, Jean-Baptiste Decitre⁴, Kevin Jourde¹, Julien Gance³, Catherine Truffert³ and Stéphane Gaffet^{2,4}

¹ BRGM; Orléans, France
² Geoazur, Univ. of Nice, CNRS, IRD, OCA; Sophia-Antipolis, France
³ Iris Instruments; Orléans, France

Table of Contents

Article

Abstract PDF (1.796 MB)

References NASA ADS Abstract Service

Metrics

Show article metrics

Services

Articles citing this article

CrossRef (5)

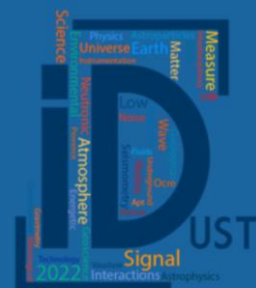
Same authors

- Google Scholar

- EDP Sciences database

Recommend this article

Download citation



Inter-Disciplin x | ENT ENT AMU x | Courrier - kar x | i-dust edp sci x | EDP Sciences x | Web of Confe x | Design, Const x | E3S Web of C x | +

← → ↻ 🏠 🔒 https://www.e3s-conferences.org/articles/e3sconf/abs/2019/14/e3sconf_i-dust2018_01003/e3sconf_i-dust2018_01003.html 🔊 📄 🗂️ ⭐ 🌐 👤 ⋮

E3S Web of Conferences All issues Series Forthcoming About 🔍 Search ☰ Menu

All issues ▶ Volume 88 (2019) ▶ E3S Web Conf., 88 (2019) 01003 ▶ Abstract

Open Access

Issue	E3S Web Conf. Volume 88, 2019 i-DUST 2018 – Inter-Disciplinary Underground Science & Technology
Article Number	01003
Number of page(s)	7
Section	Astroparticles
DOI	https://doi.org/10.1051/e3sconf/20198801003
Published online	22 February 2019

[Current usage metrics](#) [About article metrics](#) [Return to article](#)

Cumulative Views

Since 01 Feb 2019	
01 Feb 2019 – 07 Jun 2022	
Breakdown by Type	
Article Views:	317
Abstract Views:	583

Article Full-text Downloads Over Time

30

Table of Contents

📄 Article

[Abstract](#) [PDF \(1.796 MB\)](#)

[References](#) [NASA ADS Abstract Service](#)

📊 Metrics

[Show article metrics](#)

🔄 Services

Articles citing this article

[CrossRef \(5\)](#)

Same authors

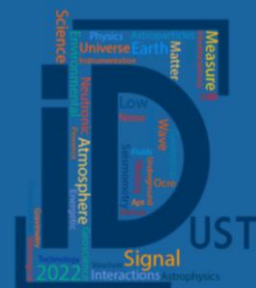
- [Google Scholar](#)
- [EDP Sciences database](#)

Recommend this article

[Download citation](#)

[Alert me if this article is corrected](#)

[Alert me if this article is cited](#)



Inter-Disciplin x | ENT ENT AMU x | Courrier - kar x | i-dust edp sci x | EDP Sciences x | Web of Conf x | Design, Const x | E3S Web of C x

https://www.e3s-conferences.org/articles/e3sconf/abs/2019/14/e3sconf_i-dust2018_01003/e3sconf_i-dust2018_01003.html

E3S Web of Conferences All issues Series Forthcoming About Search Menu

Since 01 Feb 2019

01 Feb 2019 - 07 Jun 2022

Breakdown by Type

Article Views:	317
Abstract Views:	583

Current usage metrics About article metrics Return to article

Cumulative Views

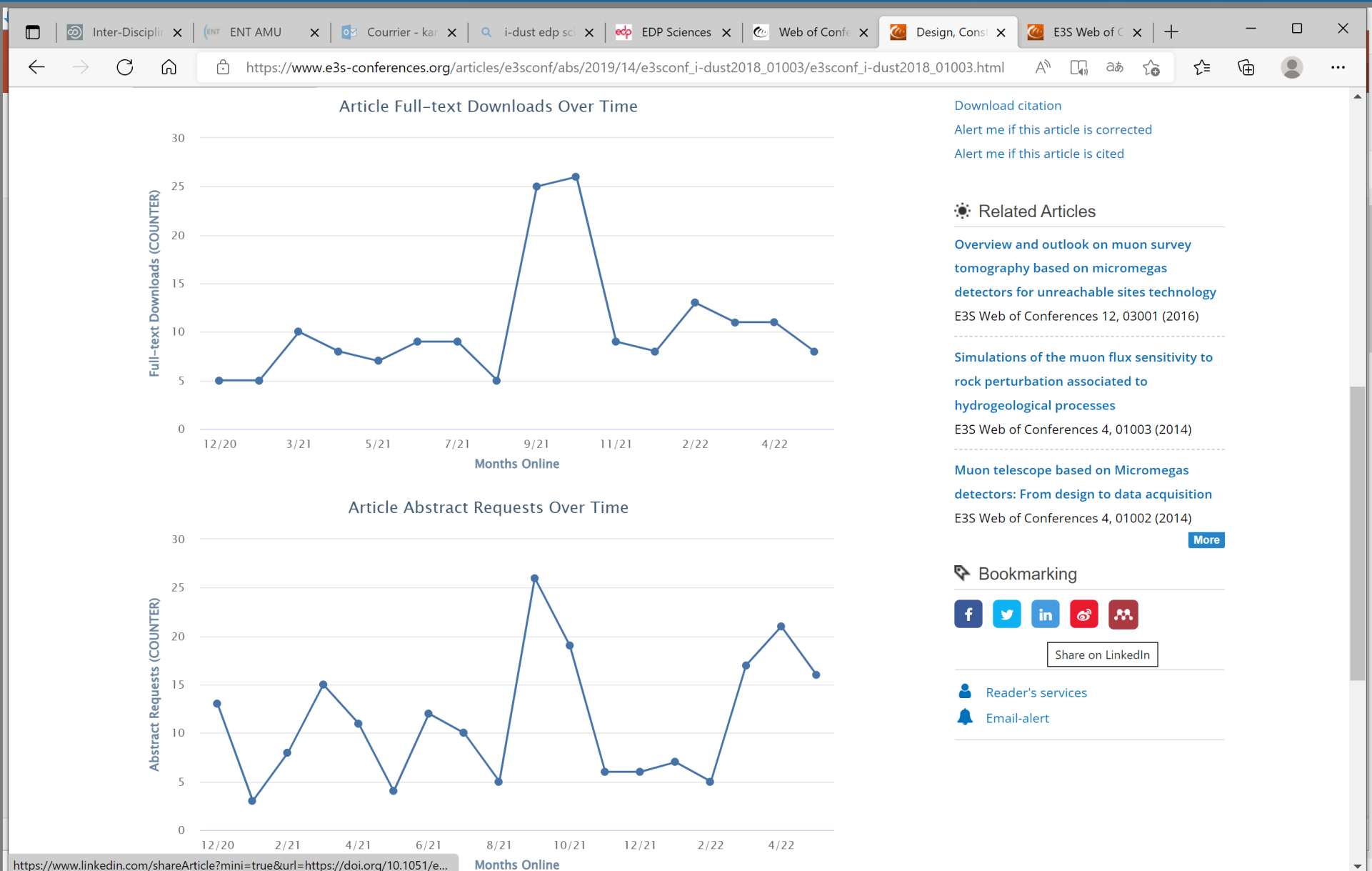
Since 01 Feb 2019
<u>01 Feb 2019 - 07 Jun 2022</u>
Breakdown by Type
Article Views: 317
Abstract Views: 583

Article Full-text Downloads Over Time

30

Google Scholar
EDP Sciences database

Recommend this article
Download citation
Alert me if this article is corrected
Alert me if this article is cited



Download citation
 Alert me if this article is corrected
 Alert me if this article is cited

Related Articles

[Overview and outlook on muon survey tomography based on micromegas detectors for unreachable sites technology](#)
 E3S Web of Conferences 12, 03001 (2016)

[Simulations of the muon flux sensitivity to rock perturbation associated to hydrogeological processes](#)
 E3S Web of Conferences 4, 01003 (2014)

[Muon telescope based on Micromegas detectors: From design to data acquisition](#)
 E3S Web of Conferences 4, 01002 (2014) [More](#)

Bookmarking

[f](#) [t](#) [in](#) [r](#) [m](#)

[Reader's services](#)
[Email-alert](#)

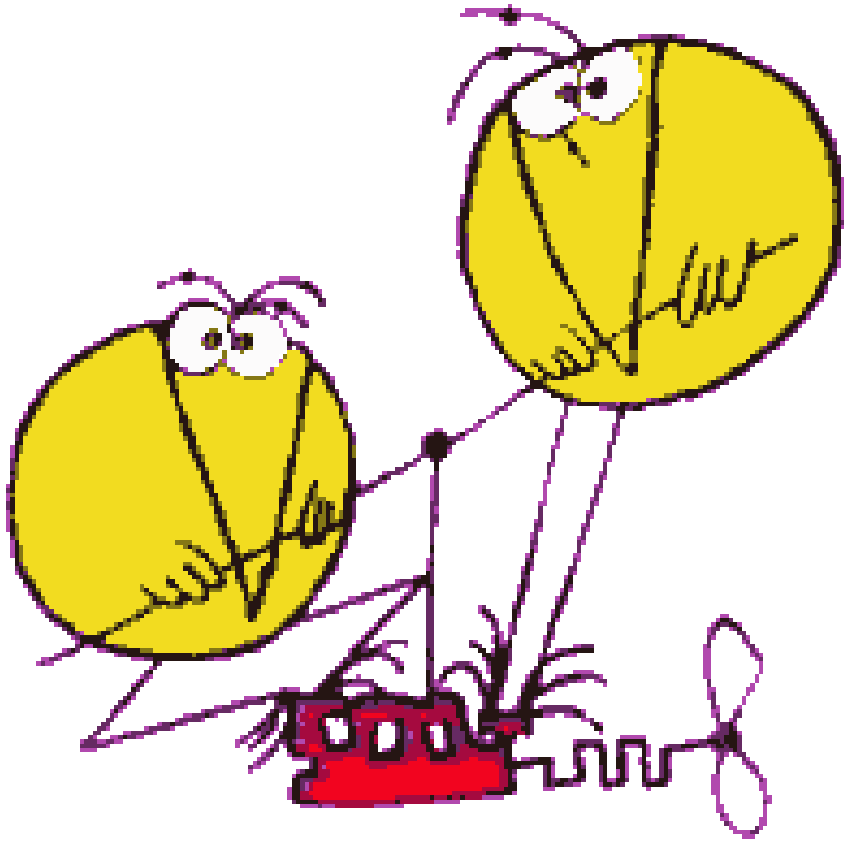
i-DUST as

inter-Disciplinary Underground Science and Technology



“I can learn from you
and you can learn
from me”

I-DUST 2022 - CONCLUSION



Many thanks to all of you !