



particles

an Open Access Journal by MDPI



Particles EB Meeting

17th January, 2022

Particles Editorial Office



Particles Editorial Office
St. Alban-Anlage 66
4052, Basel, Switzerland

✉ particles@mdpi.com
▶ www.mdpi.com/journal/particles
🐦 @Particles_MDPI





Outline

- 1 **Editorial Board**
- 2 **Publication Statistics**
- 3 **Index Plan**
- 4 **Special Issues**
- 5 **Marketing and Promotion**

Particles EBMs Activities

Total: **95** EBMs up to now

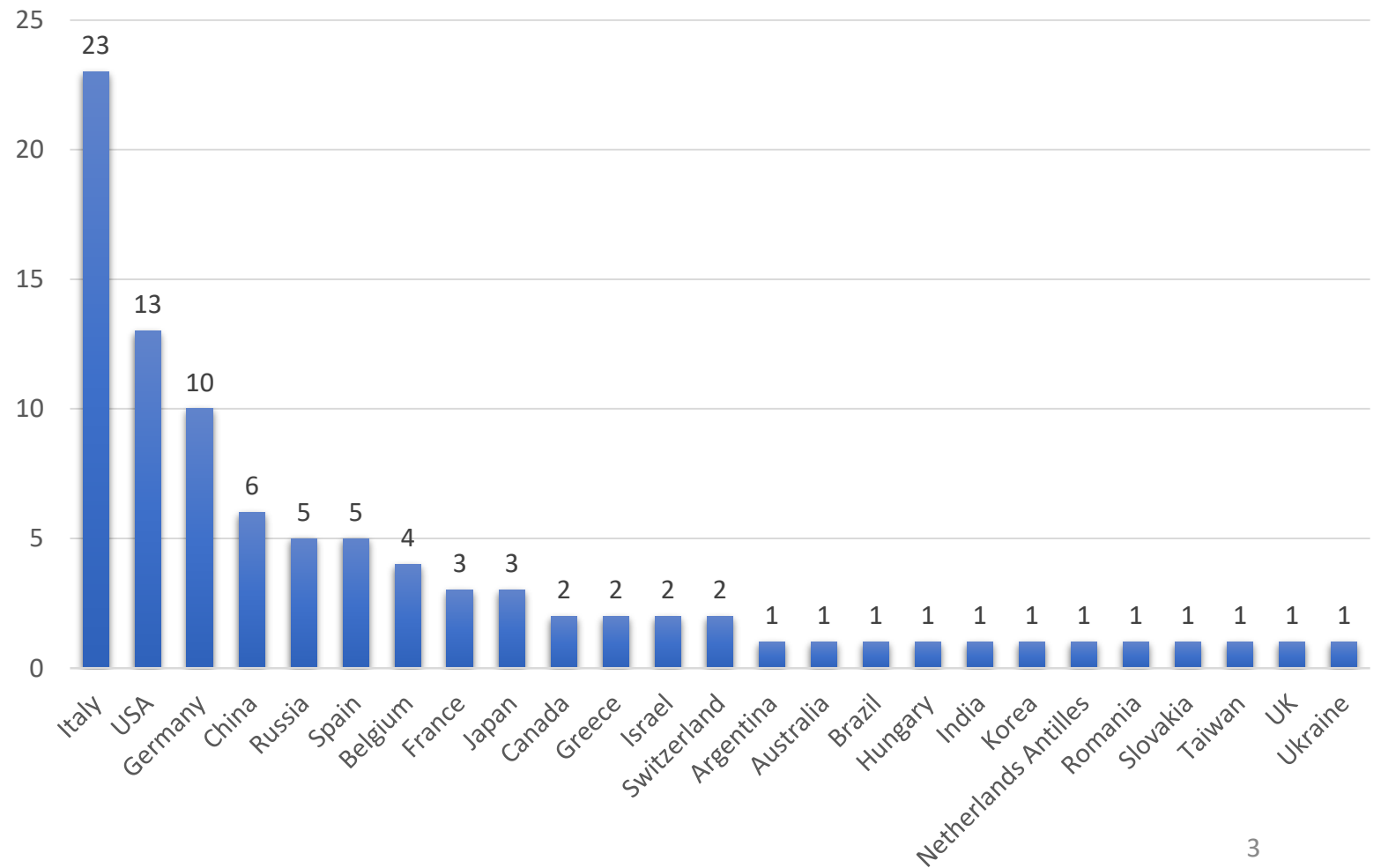
From **2018-2021**

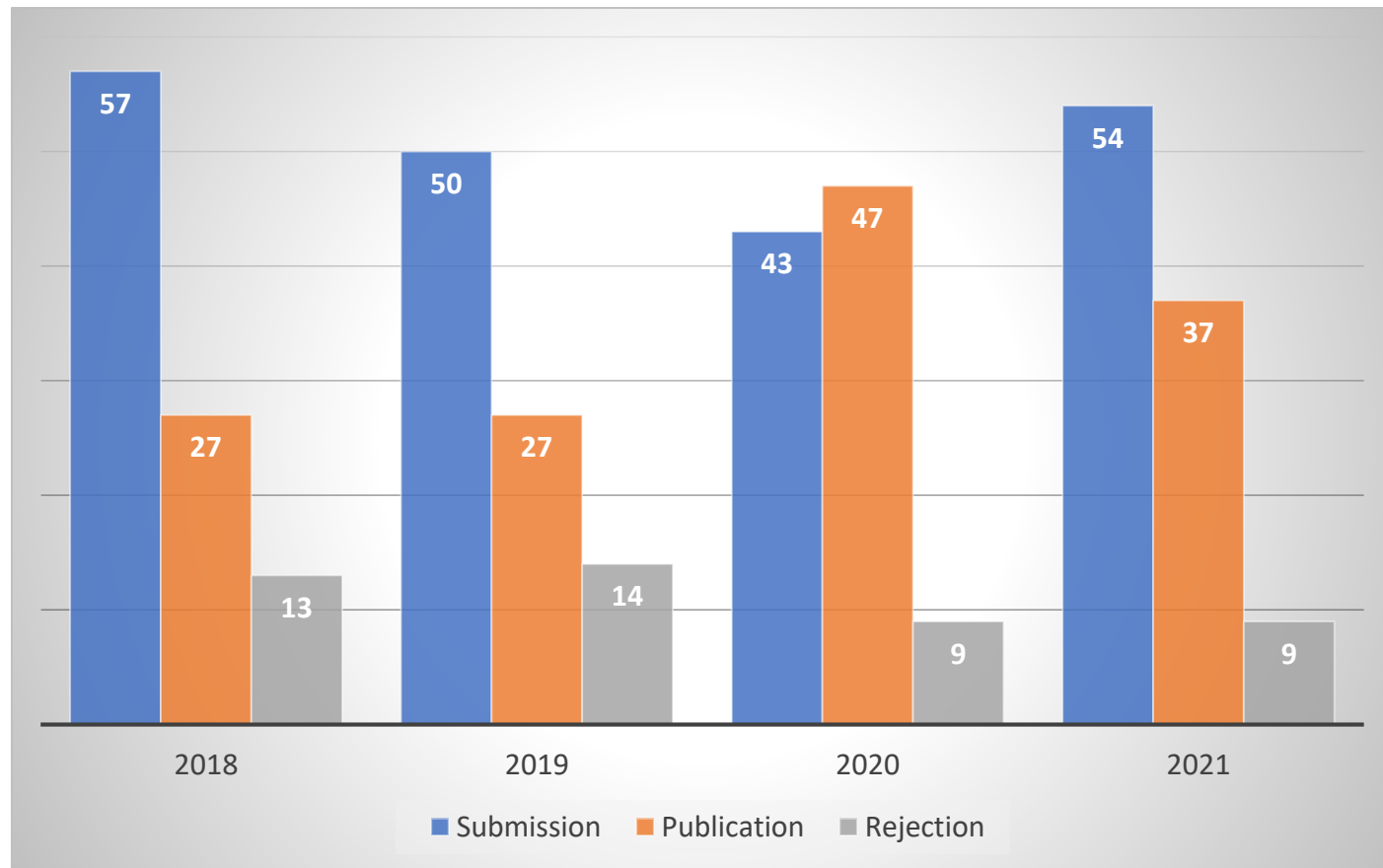
32 EBMs made decision

8 lead Special Issues

13 published on *Particles*

EBM Countries/Regions Distribution

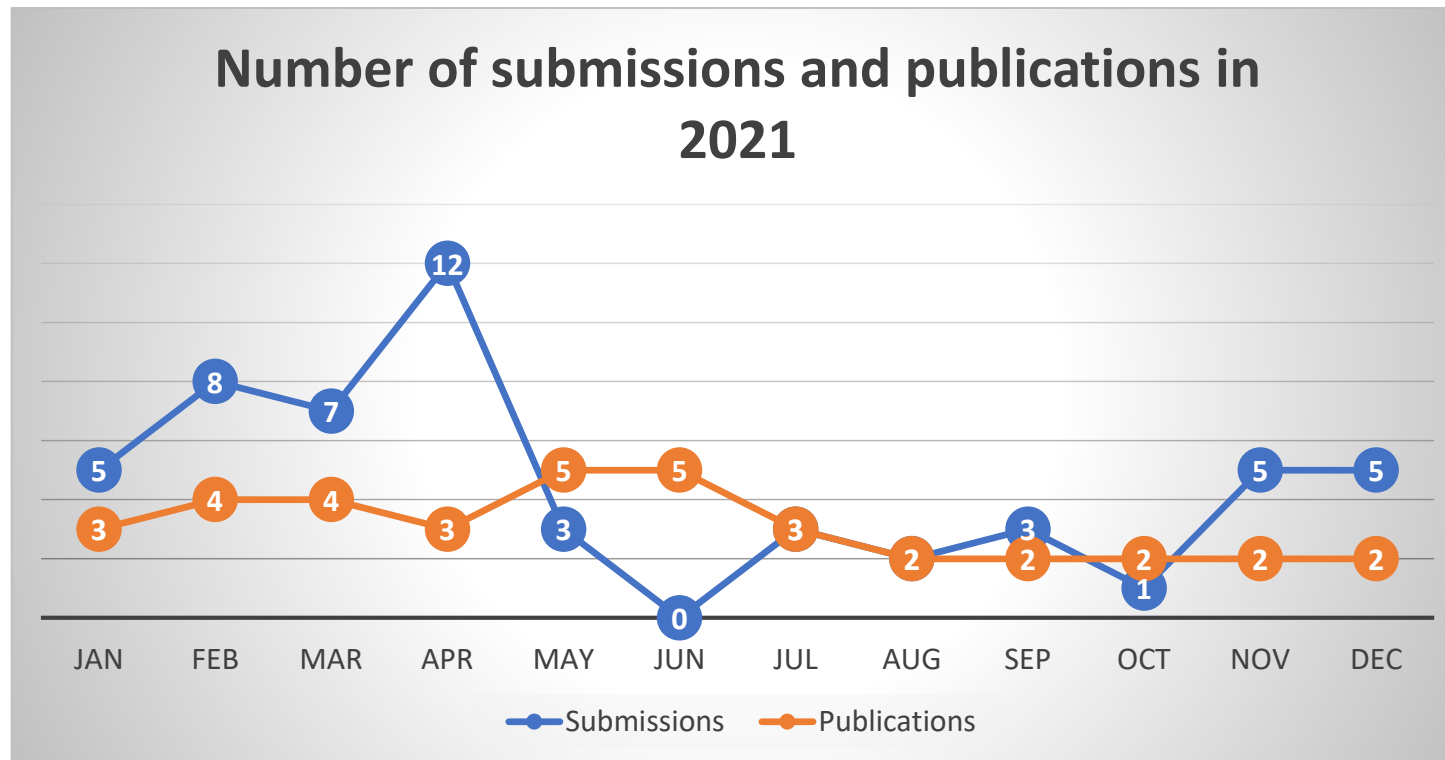




Manuscripts status from 2018 to 2021

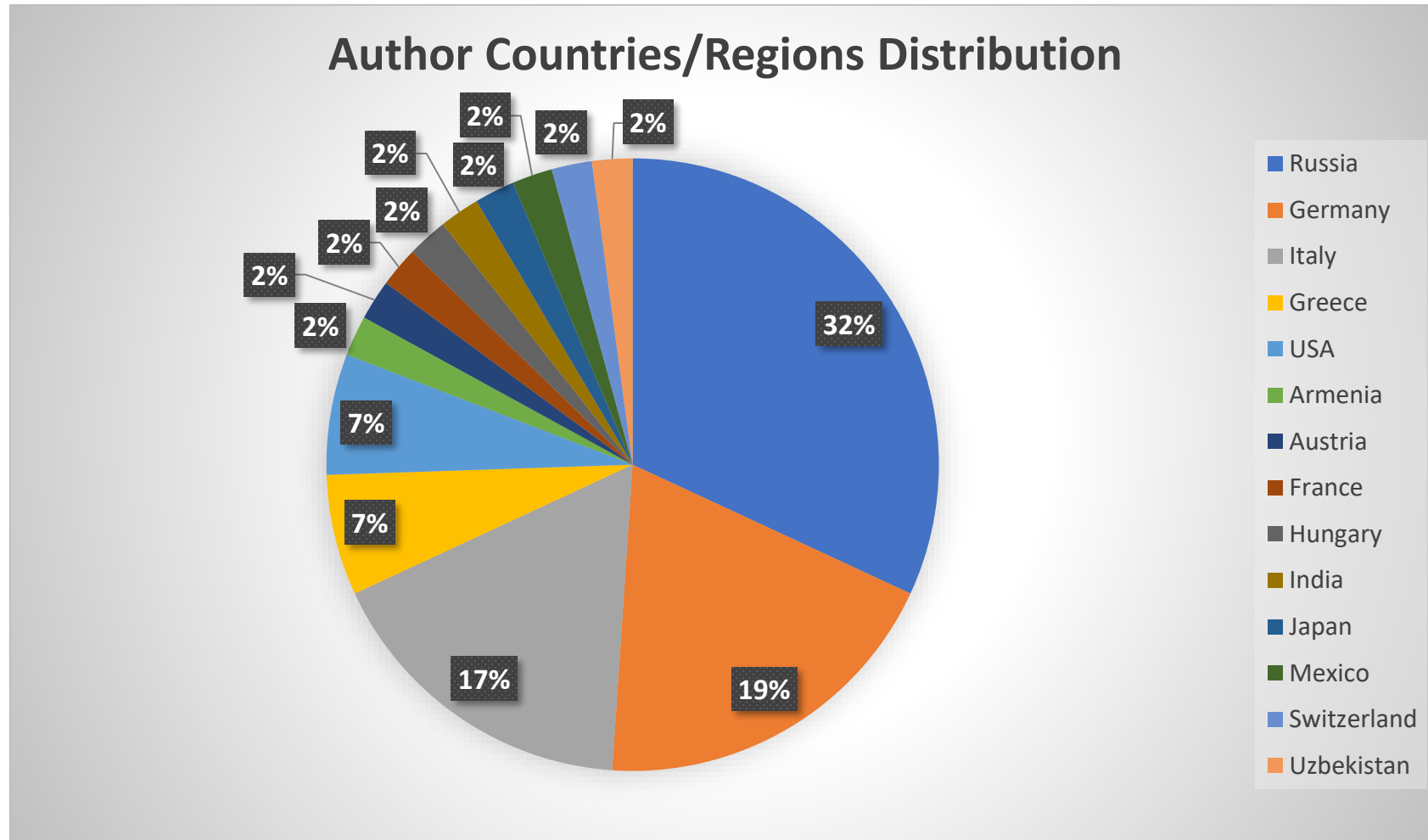
- ❑ Among the total **138** publications,
- ❑ **116** are from Special Issues;
- ❑ **26** from EBMs

❖ Publication Statistics - Publication in 2021



Article type	Publications
Article	27
Conference Report	6
Review	3
Communication	1

- ❑ 54 submissions are received, 37 papers are published in 2021.
- ❑ The Special Issue "Selected Papers from "Analysis Techniques for Centrality Determination and Flow Measurements at FAIR and NICA"" Closed in April, so we received 12 submissions in April.
- ❑ Median Publication Time in 2021: **36** days.

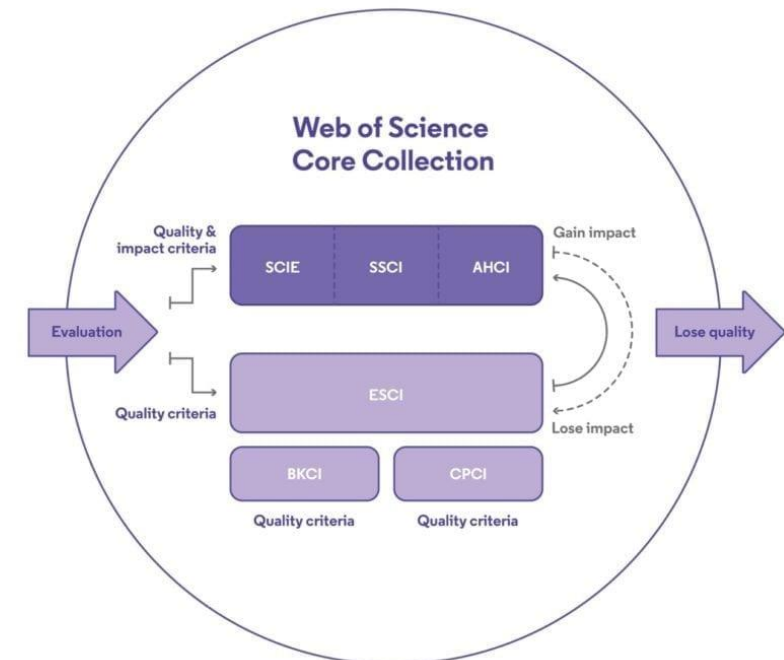


❖ Index Plan

Databases	Status	Schedule
Scopus	Not yet applied	End of 2022*
ESCI	Indexed in May 2021	
SCIE	-	About 2 years after coverage by ESCI
EI	Not primary target now	n/a

* To be indexed in Scopus, we need a stable publications and reach about 72 publications/year.

- ❑ Particles indexed within ESCI (Web of Science) in May 2021.
- ❑ Journals in ESCI are re-evaluated for possible inclusion in SCIE when their citation activity indicates that the impact criteria may be met.
- ❑ Clarivate current strategy is to re-evaluate ESCI journals that map to the top half of their relevant flagship category. (Rank in **Q1** & **Q2**)



❖ Index Plan - Theoretical Impact Factor & Impact Factor Quartile

$$\text{TIF (2020)} = 79/56 = 1.41$$

$$\text{TIF (2021)} = 170/77 = 2.208^* \quad (\text{Data till 1 Jan. 2022 in WOS})$$

Category: ASTRONOMY & ASTROPHYSICS

Q1	Q2	Q3	Q4
5.071 - 30.065	2.461 - 4.771	1.384 - 2.278	0.316 - 1.325

Category: PHYSICS, PARTICLES & FIELDS

Q1	Q2	Q3	Q4
4.771 - 40.429	2.572 - 4.590	1.550 - 2.513	0.420 - 1.455

❖ Editorial Board - Competing journal (Universe or Symmetry)

Journal/ASTRONOMY & ASTROPHYSICS	JCR category rank	IF	Pub. 2021	Pub. Rate in category (24,408)	APC	OA	Publisher
Particles (predicted value)	(Q3)	2.208	37	0.15%	CHF 1400	Y	MDPI
Universe	35/68 (Q3)	2.278	469	1.92%	CHF 1800	Y	MDPI
Physics of the Dark Universe	21/68 (Q1)	4.243	160	0.65%	\$2350	Hybrid (5.67%)	Elsevier
J. Cosmol. Astropart. Phys.	11/68 (Q1)	5.839	739	3.02%	\$2820	Hybrid (1.45%)	IOP PUBLISHING LTD
PHYSICAL REVIEW D	15/68 (Q1)	5.296	3816	15.63%	\$2500	Hybrid (39.87%)	AMERICAN PHYSICAL SOC

Journal/MULTIDISCIPLINARY SCIENCES - SCIE	JCR category rank	IF	Pub. 2020	Pub. Rate in category (106,715)	APC	OA	Publisher
Symmetry	33/73 (Q2)	2.713	2328	2.18%	CHF 1800	Y	MDPI

❖ Special Issue

Closed Special Issue	Deadline	Publication	Rejection	Processing
Selected Papers from "New Horizons in Time Projection Chambers"	31-Dec-21	2	-	3
Selected Papers from "Analysis Techniques for Centrality Determination and Flow Measurements at FAIR and NICA"	30-Apr-21	14	1	-
Special Issue Open for Submission	Deadline	Publication	Rejection	Processing
High Energy Physics	Collection	4	-	1
Dark Matter and New Physics of Hidden Particles	Collection	1	2	-
The 50 Years of Relativistic Heavy Ion Experiments Using Accelerator Systems	Collection	-	-	-
Beta-Decay Processes in Nuclear Systems	28-Feb-22	2	-	-
High Purity Germanium Detectors	31-Mar-22	1	-	-
Higgs Physics	31-Mar-22	-	-	2
Selected Papers from "The Modern Physics of Compact Stars and Relativistic Gravity 2021"	30-Apr-22	-	-	-
Selected Papers from "Physics Performance Studies at FAIR and NICA"	30-Apr-22	-	-	-
Quark-Gluon Plasma--A Journey to the Extreme World of Primordial Matter	31-May-22	-	-	-
Particles: Feature Papers	31-Dec-22	-	1	- ¹⁰

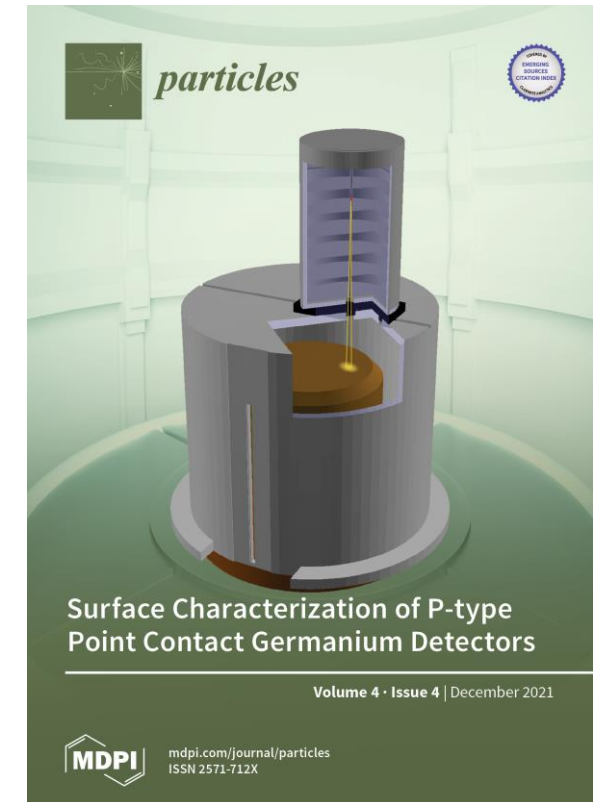
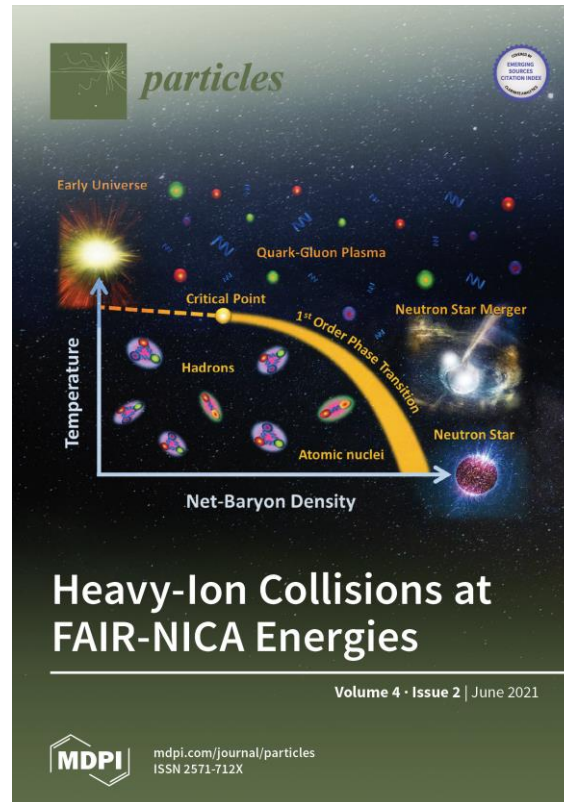
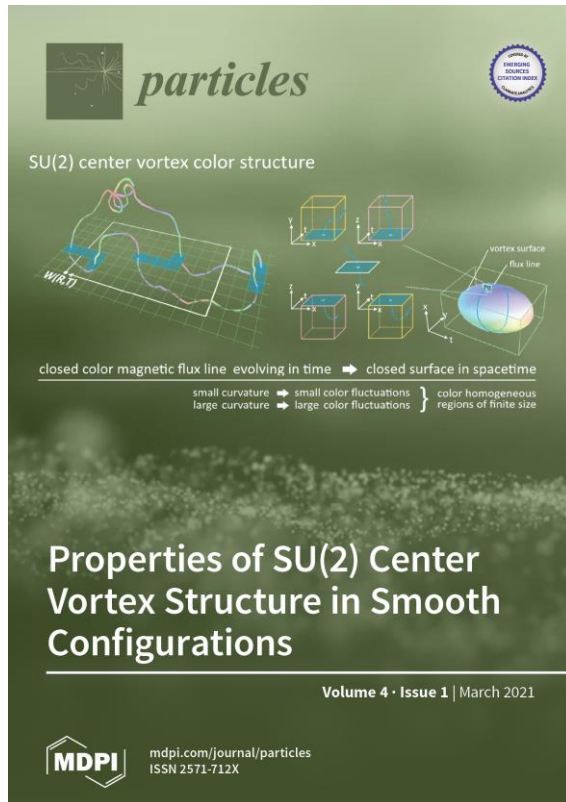
❖ Marketing and Promotion – Issue Covers

Particles collaborates with the following conferences/workshops to publish joint Special Issues:

Conference	Location
The topical workshop "New Horizons in Time Projection Chambers"	online
The international workshop "Analysis techniques for centrality determination and flow measurements at FAIR and NICA"	online
The Modern Physics of Compact Stars and Relativistic Gravity 2021	Yerevan, Armenia
The international workshop "Physics Performance Studies at FAIR and NICA"	online

- If you would like to collaborate a joint Special Issue with *Particles*, please feel free to contact the Editorial Office.
- We hope our editorial board members could give priority to cooperating with *Particles* if organize some conferences/workshop/forums in the future.
- Particles* will announce the "**2022 Travel Award**" soon.

❖ Marketing and Promotion – Issue Covers



Q & A

Thanks for attending!



Particles Editorial Office
St. Alban-Anlage 66
4052, Basel, Switzerland

✉ particles@mdpi.com
▶ www.mdpi.com/journal/particles
🐦 [@Particles_MDPI](https://twitter.com/Particles_MDPI)

