

PHÁT TRIỂN TẠP CHÍ KHOA HỌC ĐẠT CHUẨN QUỐC TẾ

*- Thực hành tốt từ JSAMD của
ĐHQGHN*

Journal Update, Confidential

Xia, Yu

2025-12-12



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Nguyễn Hữu Đức

06.5.2026

JOURNAL *of* Science
ADVANCED
MATERIALS and DEVICES

Volume 1 | Number 1 | March 2016



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Guide for authors

Impact

10.2 ⓘ

CiteScore

6.8 ⓘ

Impact Factor

Article publishing option

Open Access

Article Publishing Charge (APC): USD 1.300 (excluding taxes).

Review [this journal's open access policy](#).

Publishing timeline

5 days ⓘ

Submission to first decision

36 days ⓘ

Submission to decision after
review

81 days ⓘ

Submission to acceptance

3 days ⓘ

Acceptance to online publication

APC charge - 1300 USD

**SÁNG KIẾN
MỚI**

JOURNAL *of* Science

ADVANCES in
CONTEMPORARY DEVELOPMENT



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JOURNAL of Science

ADVANCED
MATERIALS and DEVICES

Volume 1 | Number 1 | March 2016



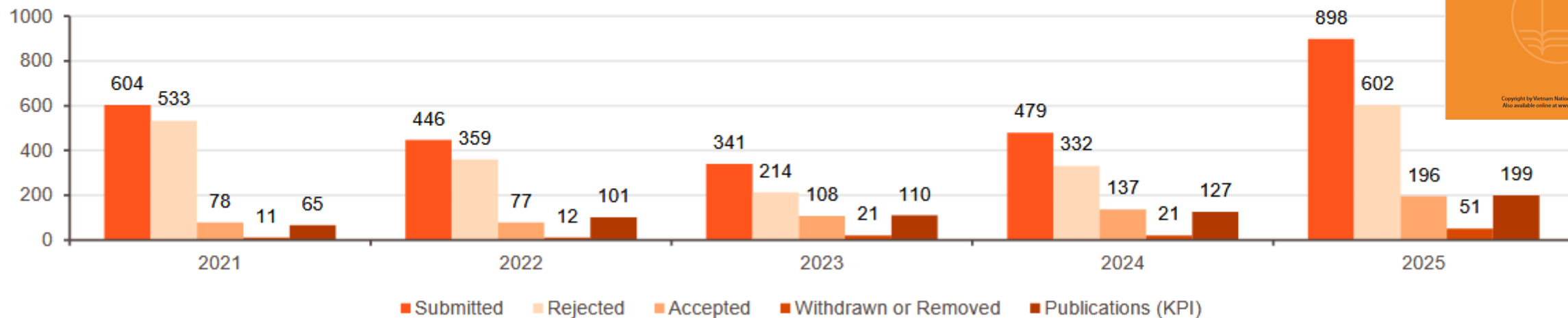
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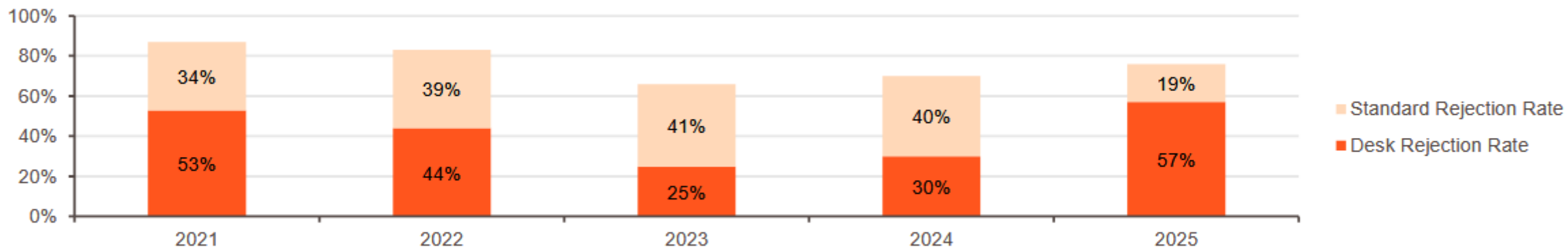
Manuscript Flow



Submissions, editorial outcomes and published counts

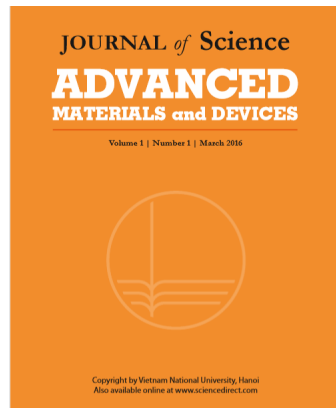


Rejection Rate



Submitted, accepted and rejected by publication item type (2025)

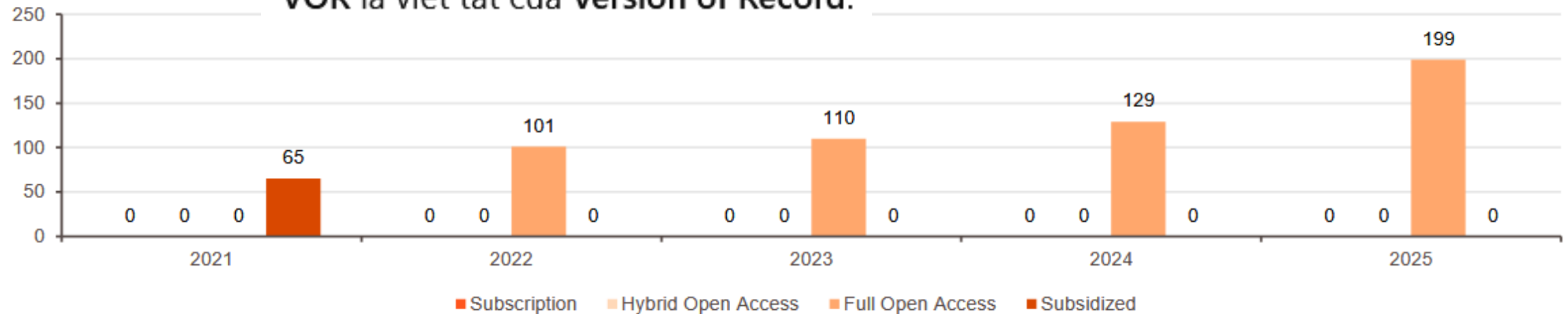
PIT Description	Submitted	Accepted or Rejected	Desk Decisions	Standard Decisions	Avg. Weeks Submission to First Decision (Desk)	Avg. Weeks Submission to First Decision (Standard)	Avg. Weeks Submission to Editorial Outcome (Standard)	Withdrawn or Removed	Accepted	Rejected	Rejection Rate
Full length article	793	704	404	300	1.1	5.8	9.7	0	167	537	76%
Review article	97	88	47	41	1.0	7.3	10.8	0	27	61	69%
Short communication	8	6	3	3	1.3	7.9	10.9	0	2	4	67%
Grand Total	898	798	454	344	1.1	6.0	9.8	0	196	602	75%



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Published articles by access type (VOR date)

VOR là viết tắt của Version of Record.

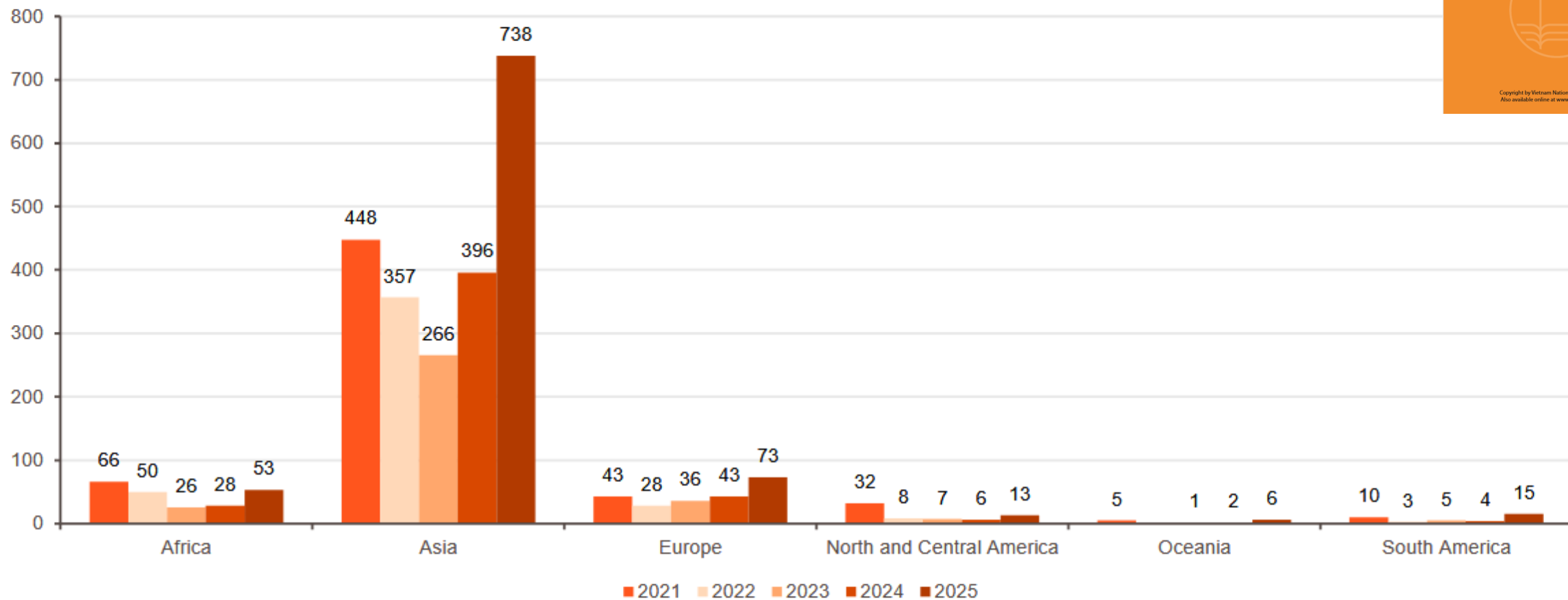


Year	Hybrid Open Access	Subscription	Full Open Access	Subsidized
2021	0	0	0	65
2022	0	0	101	0
2023	0	0	110	0
2024	0	0	129	0
2025	0	0	199	0

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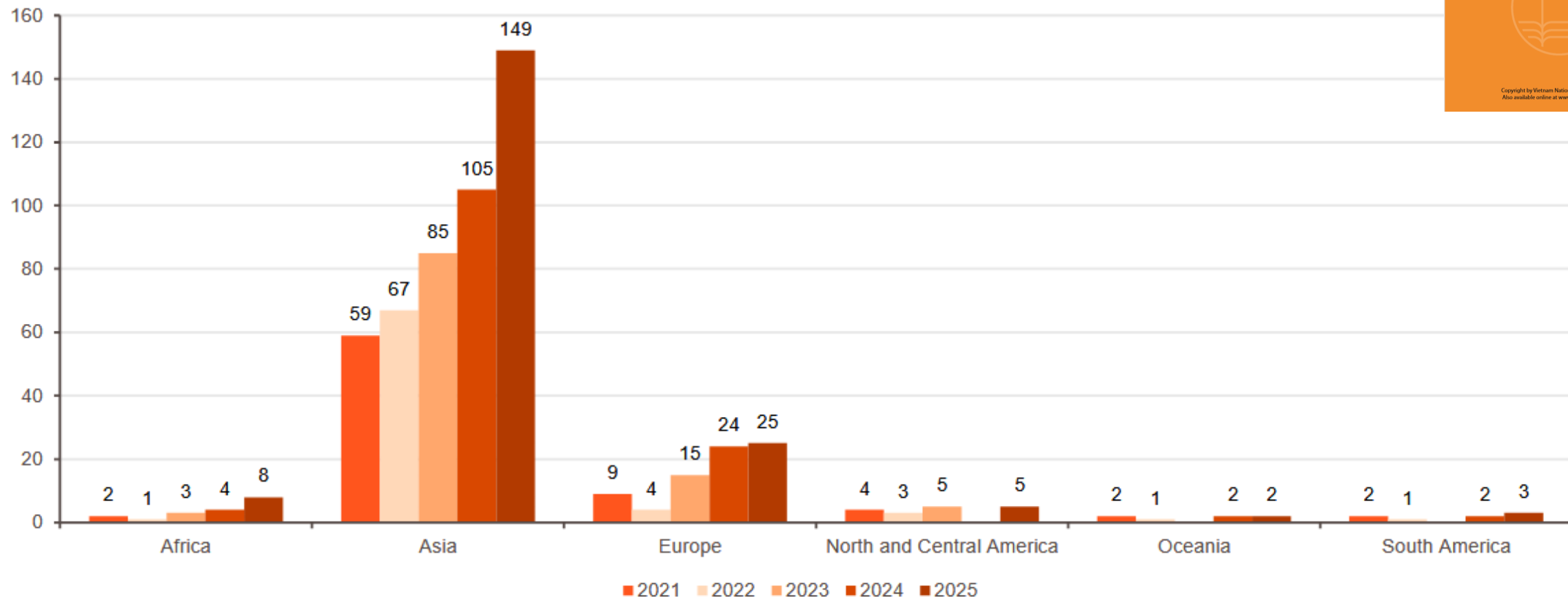
Submitted articles by continent



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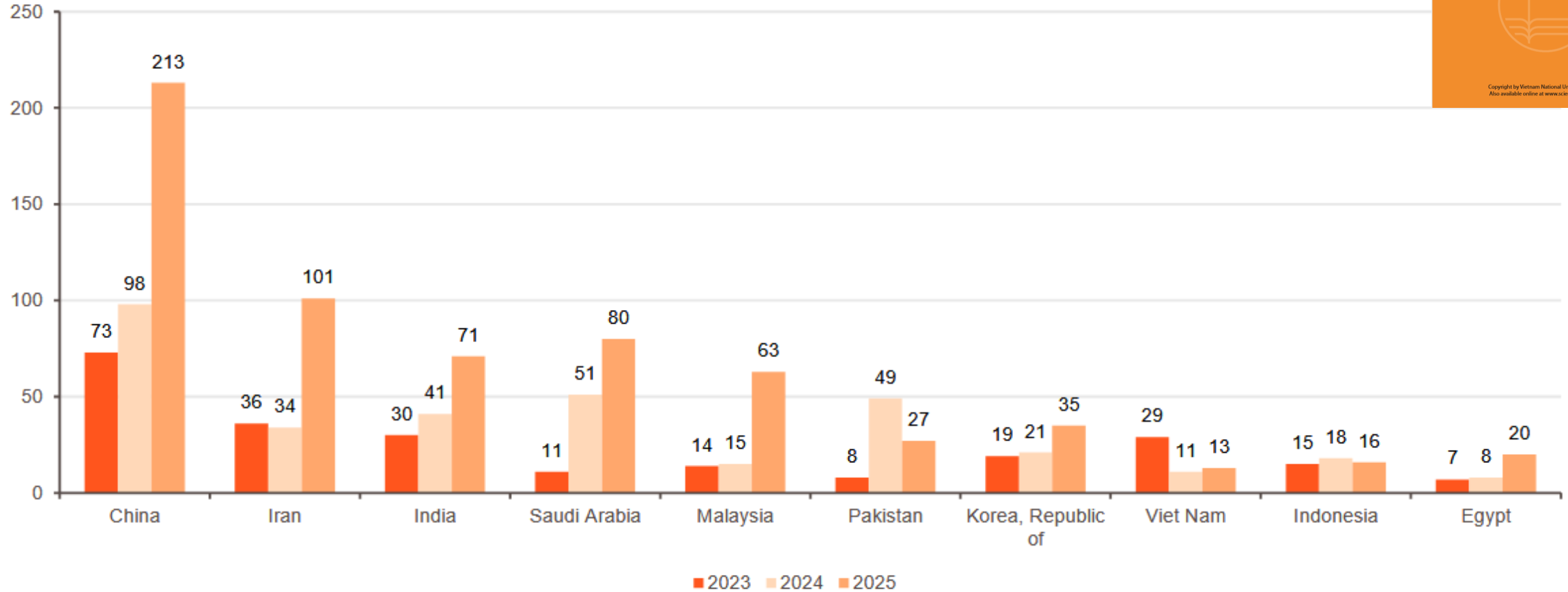
Accepted articles by continent (Editorial outcome date)



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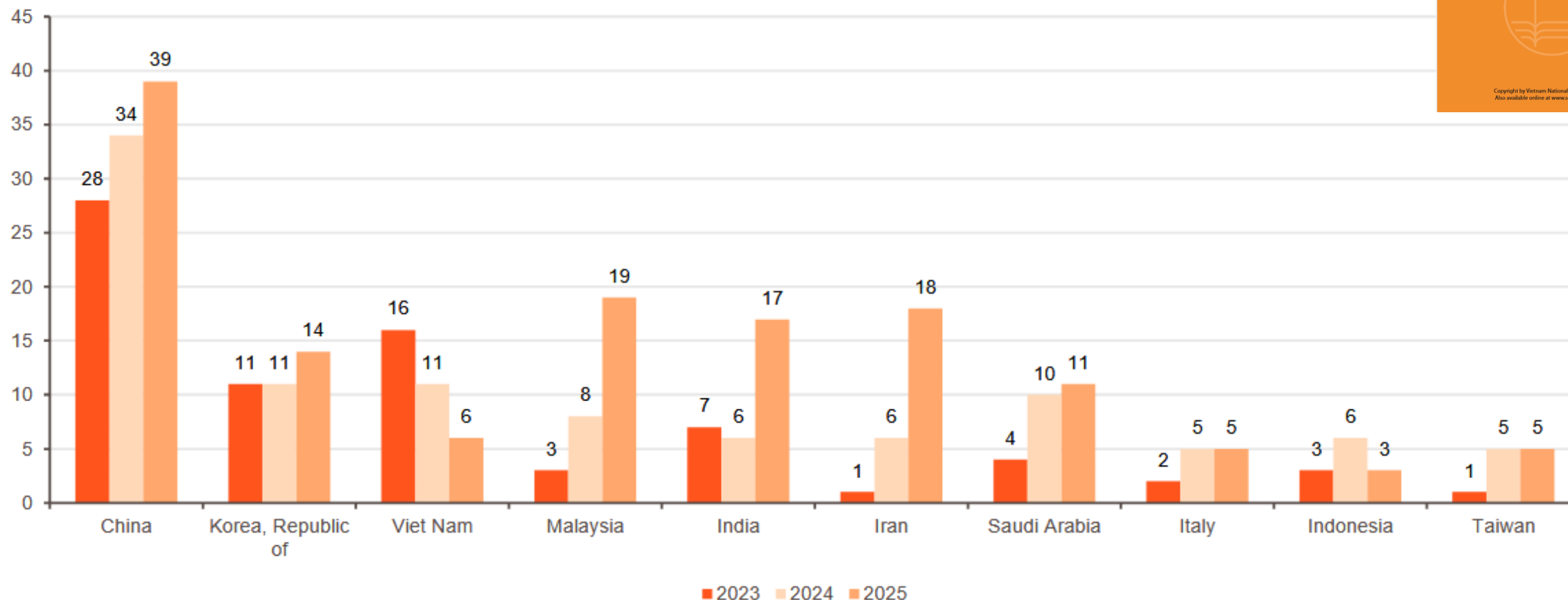
Trend in top 10 countries & regions by submissions (Submission date)



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Trend in top 10 countries & regions by accepted (Editorial outcome date)



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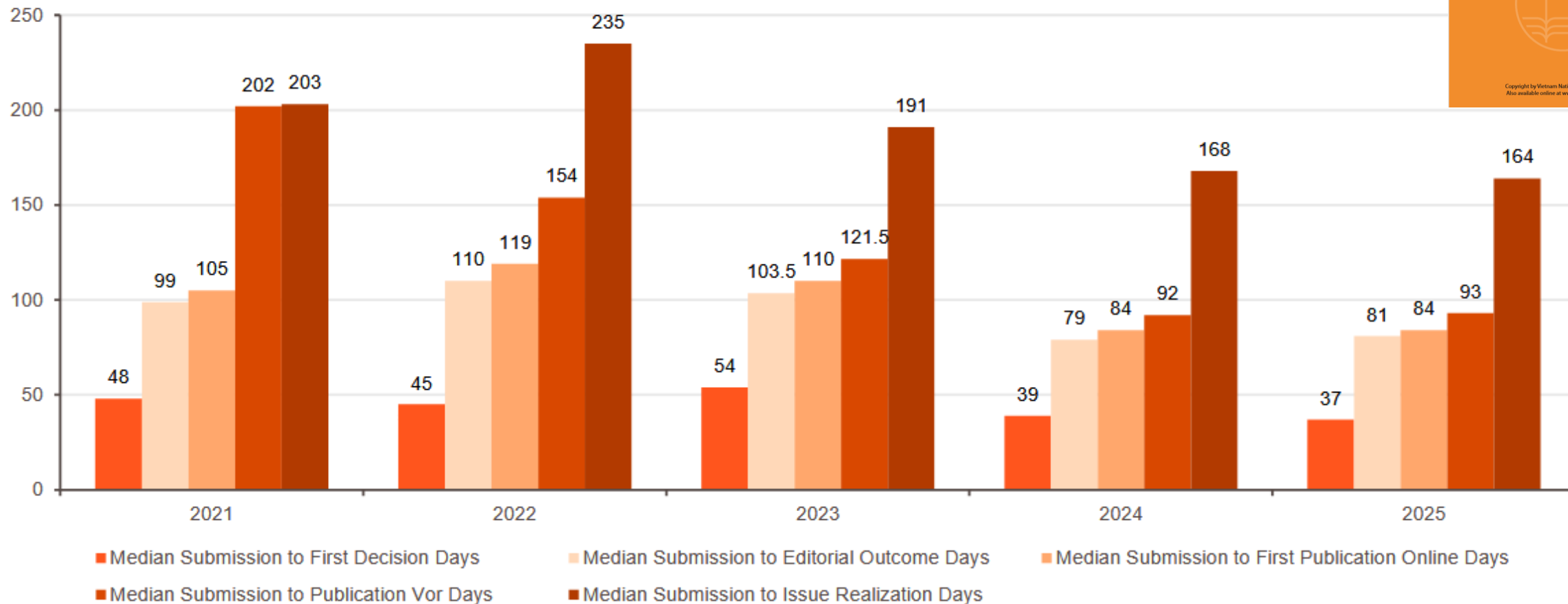


Speed

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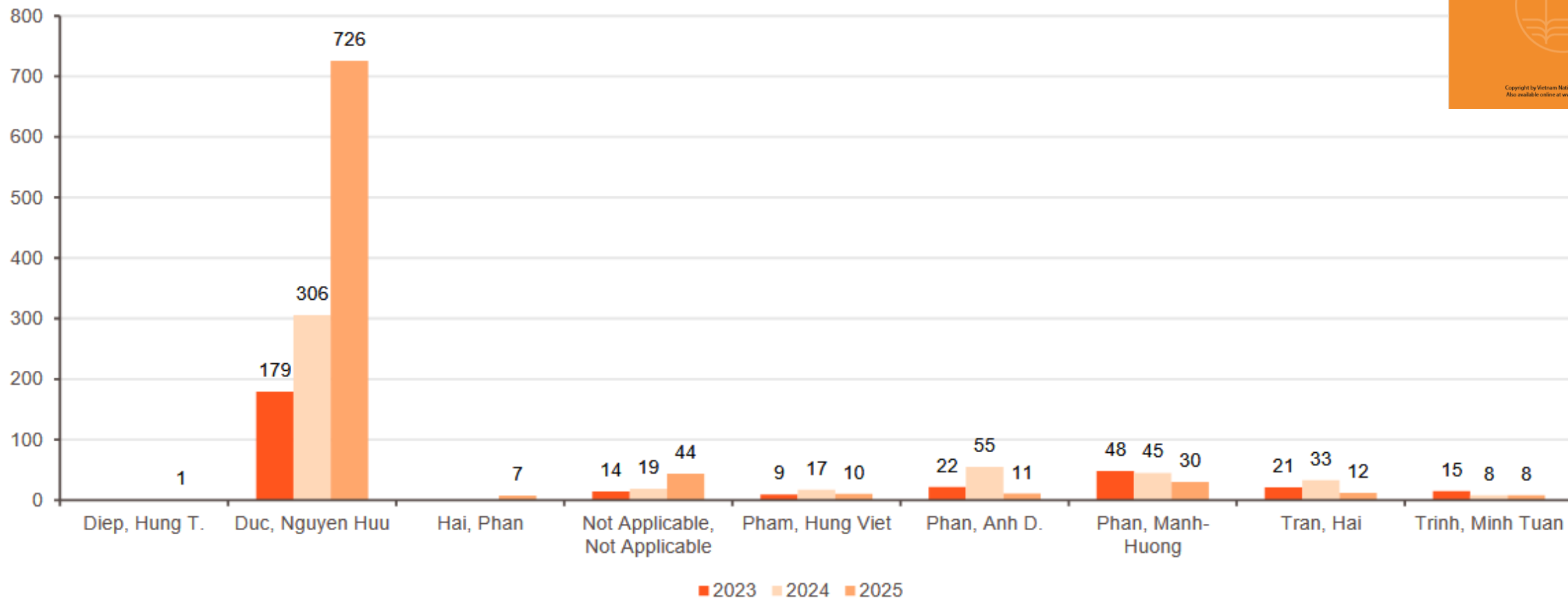
Median editorial & publication speed for published articles



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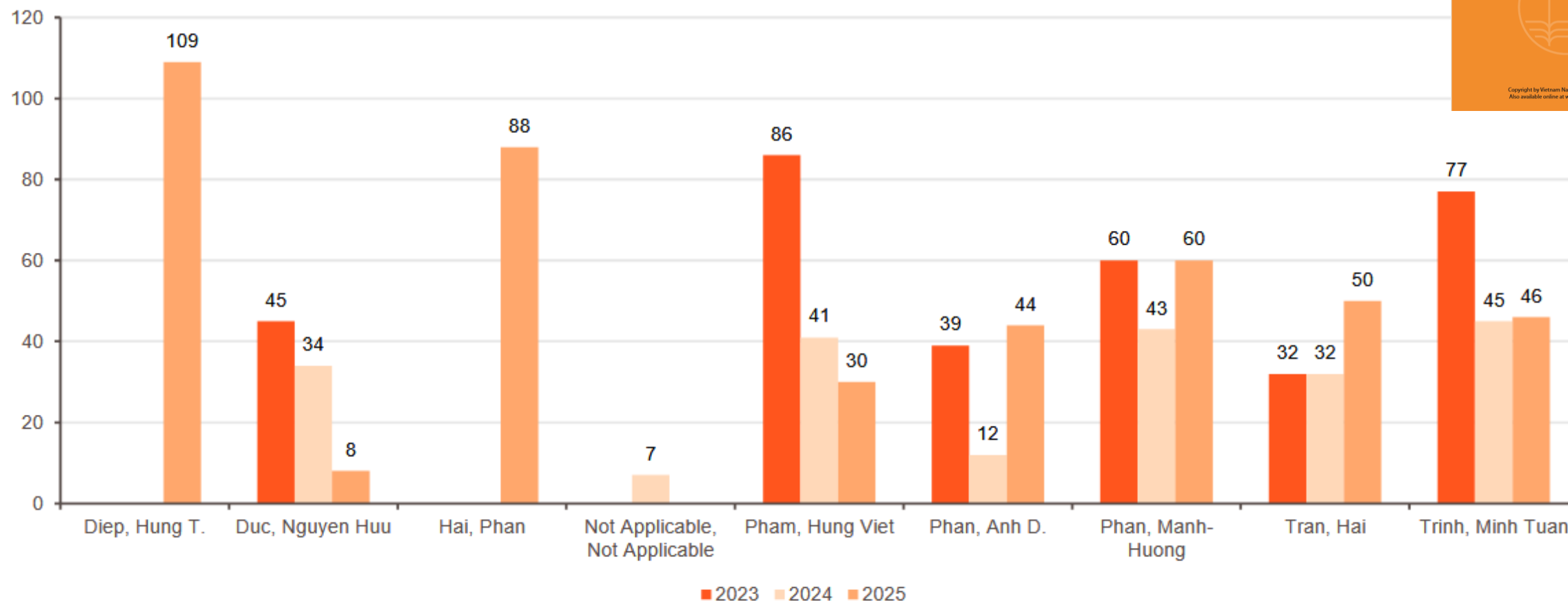
Articles per primary editor, regular content



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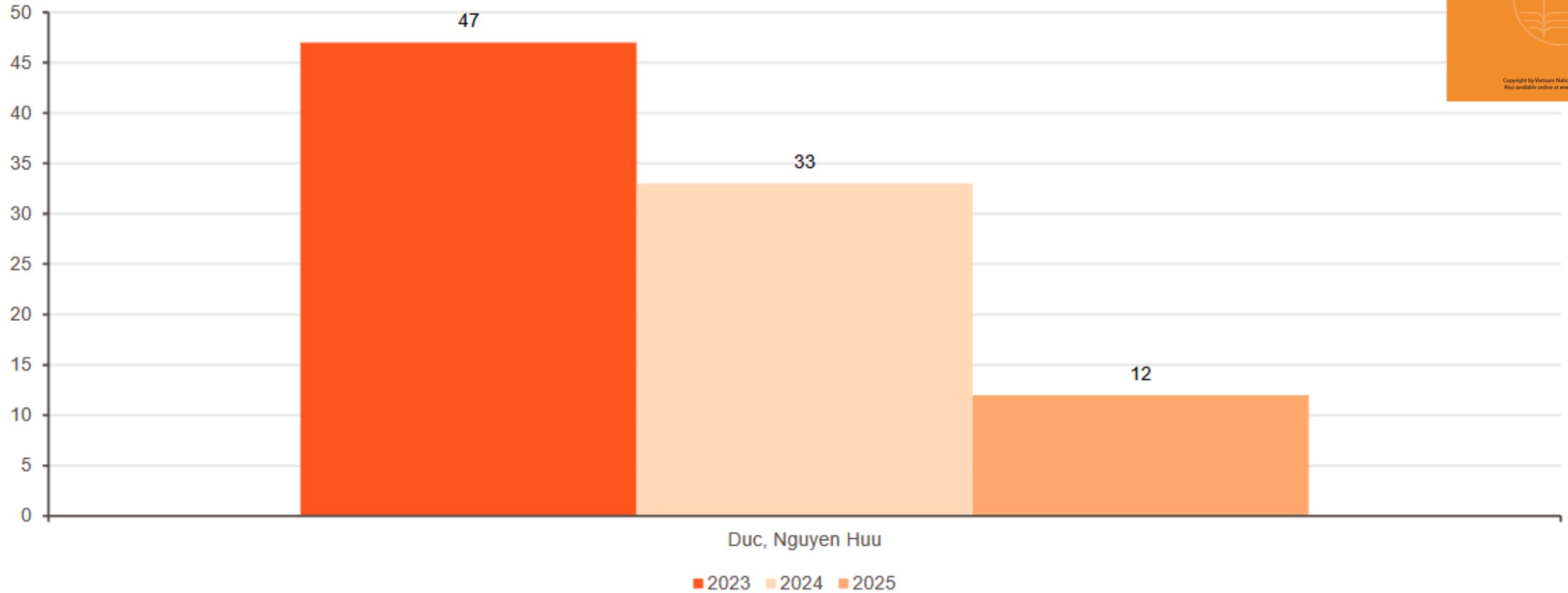
Median editorial speed per primary editor, regular content



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Median editorial speed per final decision editor, regular content



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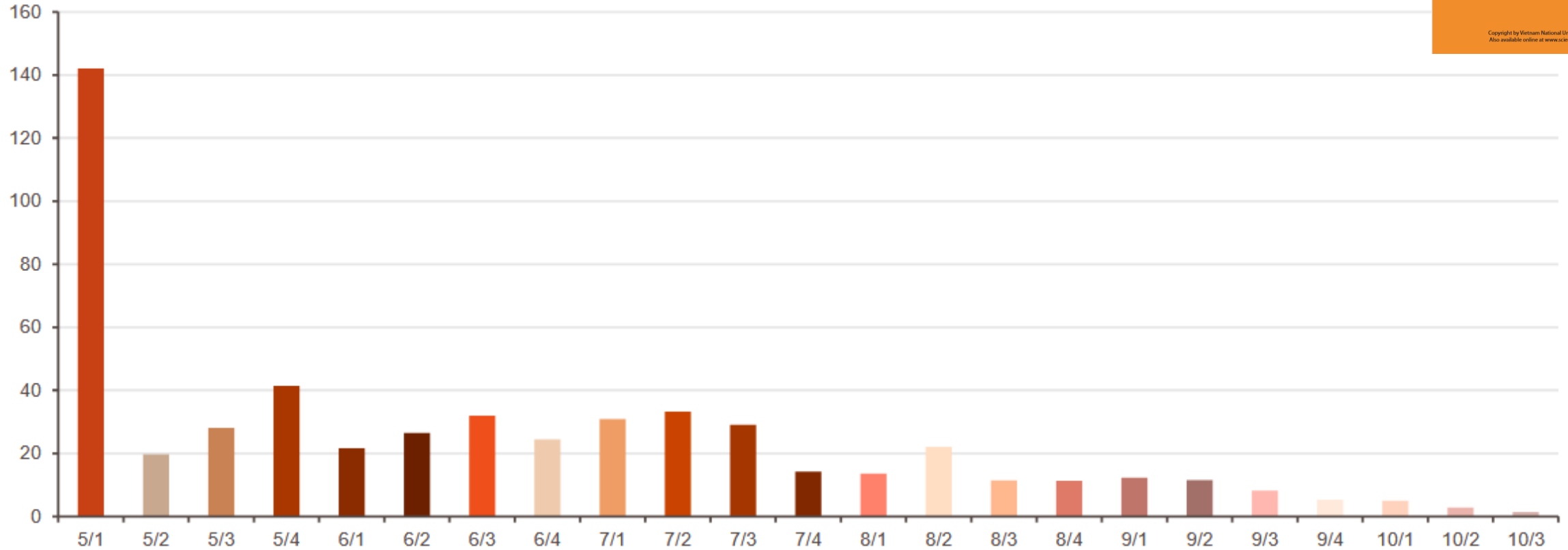


Citation Impact

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Average Scopus citations per article per volume / issue (KPI)



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Top cited articles 2025 YTD, published all time (Scopus)

Article Title	Corresponding Author	Publication Date	Article Type	Access Type	Is Special Content	Scopus Citations	Lifetime SD Usage	Lifetime Scopus Citations	Social Media Count
Porous Scaffolds for Bone Regeneration	Nguyen, Nam-Trung	2020-04-08	Review article	Subsidized	N	198	46,023	819	
Graphene Research and their Outputs: Status and Prospect	Sahoo, Sumanta	2020-04-08	Review article	Subsidized	N	184	89,399	838	39
A Conceptual Review on Polymer Electrolytes and Ion Transport Models	Aziz, Shujahadeen B.	2018-03-23	Review article	Subsidized	N	88	54,844	733	
Applications of nanomaterial technology in biosensing	Xu, Tianhua	2024-03-05	Review article	Full Open Access	N	80	11,441	104	
Polyaniline(PANi) based Electrode Materials for Energy Storage and Conversion	Shen, Ze Xiang	2016-09-16	Review article	Subsidized	N	80	67,539	664	
Recrystallization mechanisms and microstructure development in emerging metallic materials: a review	Alaneme, Kenneth Kanayo	2019-03-26	Review article	Subsidized	N	78	47,730	226	
Core-shell microparticles: generation approaches and applications	Nguyen, Nam-Trung	2020-11-30	Review article	Subsidized	N	47	24,875	200	
Carbon-based, radar absorbing materials: A critical review	Ruiz-Perez, F.	2022-05-06	Review article	Full Open Access	N	47	38,861	157	
Printed Graphene and Hybrid Conductive Inks for Flexible, Stretchable, and Wearable Electronics: Progress, Opportunities, and Challenges	Mariatti, M.	2022-03-10	Review article	Full Open Access	N	47	21,071	156	
Assessing the compressive and tensile properties of TPMS-Gyroid and stochastic Ti64 lattice structures: A study on laser powder bed fusion manufacturing for biomedical implants	Araya, Miguel	2023-12-26	Full length article	Full Open Access	N	44	7,532	62	

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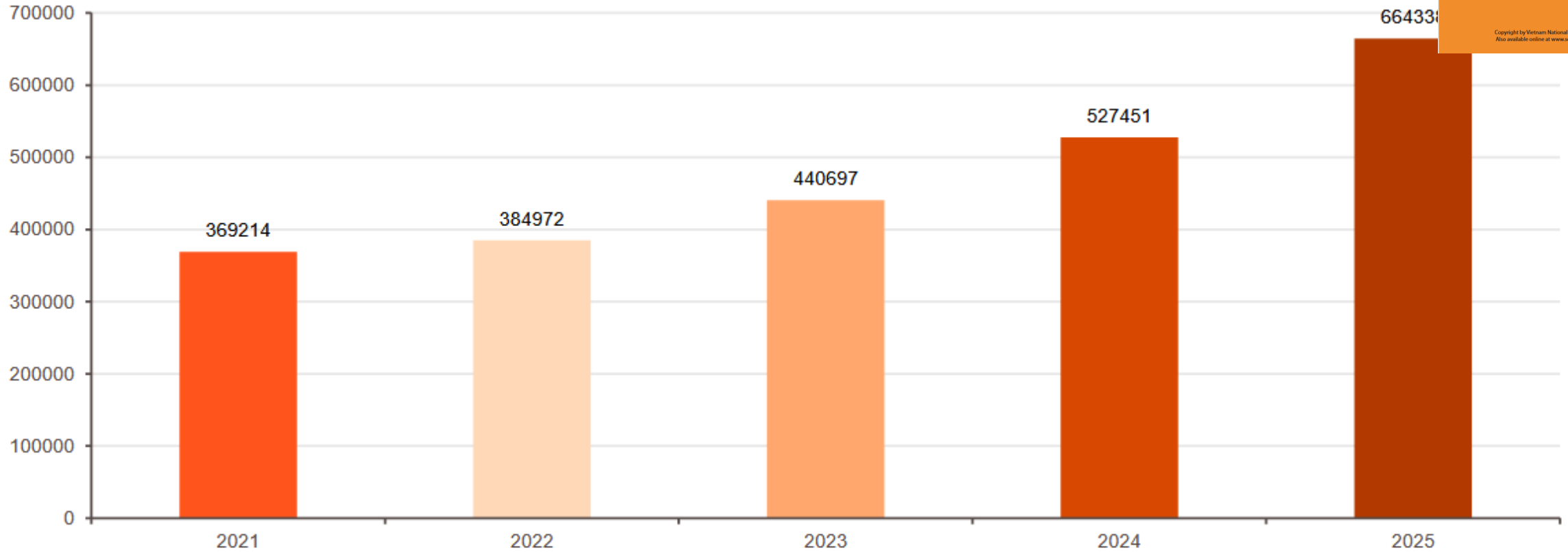
Usage

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ScienceDirect full text usage per year

ScienceDirect (SD)



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Top 10 countries and regions by last year SD usage

COUNTRY	2020	2021	2022	2023	2024	2025
China	16,009	24,093	35,644	49,197	59,838	60,600
India	11,344	15,548	20,013	19,761	22,829	23,488
Korea, Republic of	6,578	9,574	11,033	13,641	17,315	15,485
United States	8,569	10,074	11,861	12,963	15,835	16,446
Taiwan	3,892	4,910	5,109	6,724	8,294	7,383
Japan	3,133	3,595	4,524	4,485	5,220	5,234
Turkey	2,128	2,945	3,730	3,923	5,027	4,967
United Kingdom	2,614	3,391	3,545	4,641	4,659	3,609
Germany	2,512	2,840	3,010	3,274	4,160	3,768
Indonesia	610	968	1,575	2,658	4,049	5,844
Top 10	57,389	77,938	100,044	121,267	147,226	146,824
Rest of the World	255,245	291,276	284,928	319,430	380,225	517,514
Grand Total	312,634	369,214	384,972	440,697	527,451	664,338

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Top articles by social media count, published all time

Article Title	Corresponding Author	Publication Date	Article Type	Access Type	Soc
Excellent photocatalytic activity of ternary Ag@WO ₃ @rGO nanocomposites under solar simulation irradiation	Nguyen, Tu Cong	2021-02-11	Full length article	Subsidized	300
Photoelectrodeposition of Ag ₃ PO ₄ nanoparticles on BiVO ₄ photoanode for enhancing its photoelectrochemical water oxidation performance	Tran, Phong D.	2023-03-06	Full length article	Full Open Access	274
In-line monitoring of magnetic nanoparticles synthesis using reactor integrated on-chip magnetometer	Kim, CheolGi	2022-08-20	Full length article	Full Open Access	240
Optimization of the high-frequency magnetoimpedance response in melt-extracted Co-rich microwires through novel multiple-step Joule heating	Phan, M.H.	2021-08-10	Full length article	Subsidized	218
Solid-state crystallization, oxygen-vacancy rich mesopores and stable triad-silanol nests in ZSM-5 catalyst induced by electron-beam irradiation and calcination	Tuyen, Luu Anh	2023-12-06	Full length article	Full Open Access	165
Electro-Blown Spinning: New Insight into the Effect of Electric Field and Airflow Hybridized Forces on the Production Yield and Characteristics of Nanofiber Membranes	Elnabawy, Eman	2023-03-30	Review article	Full Open Access	162
Wool-coiled bimetallic oxysulfide MoSrOS catalyst synthesis for catalytic reduction of toxic organic pollutants and heavy metal ions	Chen, Xiaoyun	2021-10-12	Full length article	Subsidized	160
Self-powered response in β -In ₂ S ₃ thin films	Ramakrishnan, Jayakrishnan	2024-01-23	Full length article	Full Open Access	155
Facile synthesis of hierarchical ZnS@FeSe ₂ nanostructures as new energy-efficient cathode material for advanced asymmetric supercapacitors	Song, Peng	2022-08-15	Full length article	Full Open Access	129
Effect of substrate inclination angle on the evaporation-induced self-assembly of CsPbBr ₃ thin films	Ramakrishnan, Jayakrishnan	2023-09-27	Full length article	Full Open Access	125

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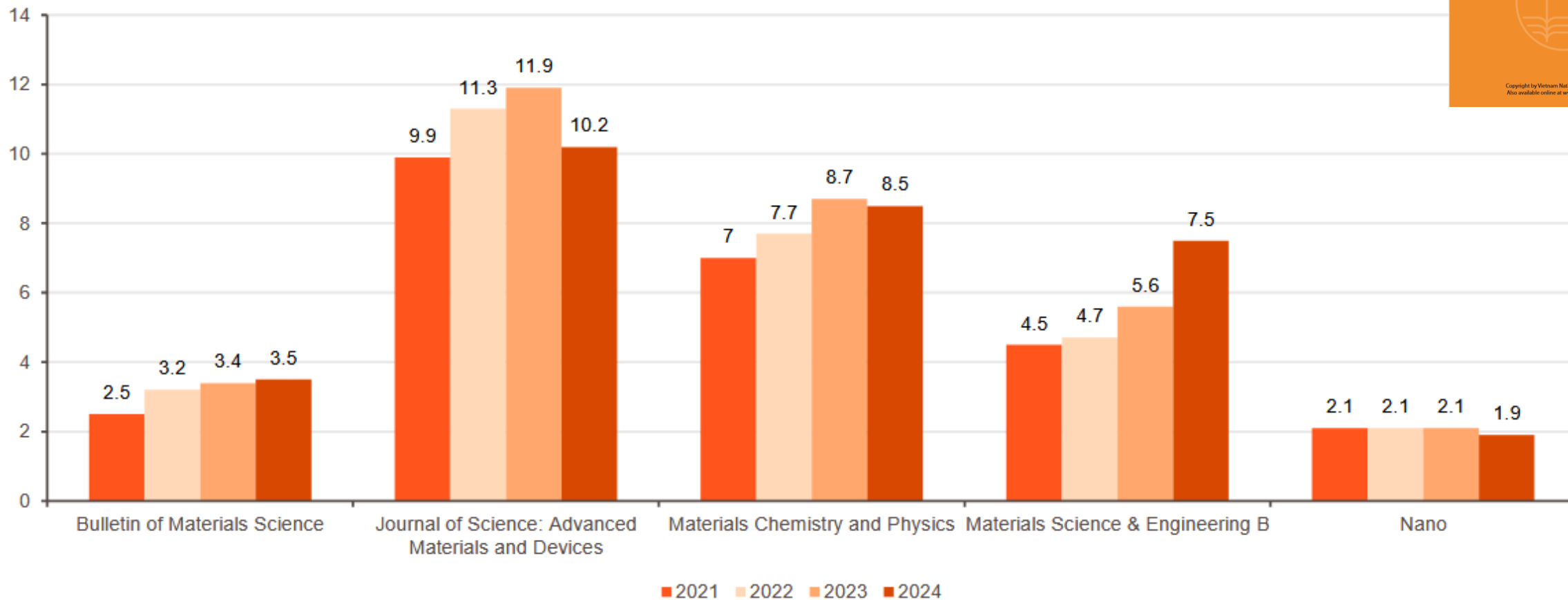


Journal Bibliometrics

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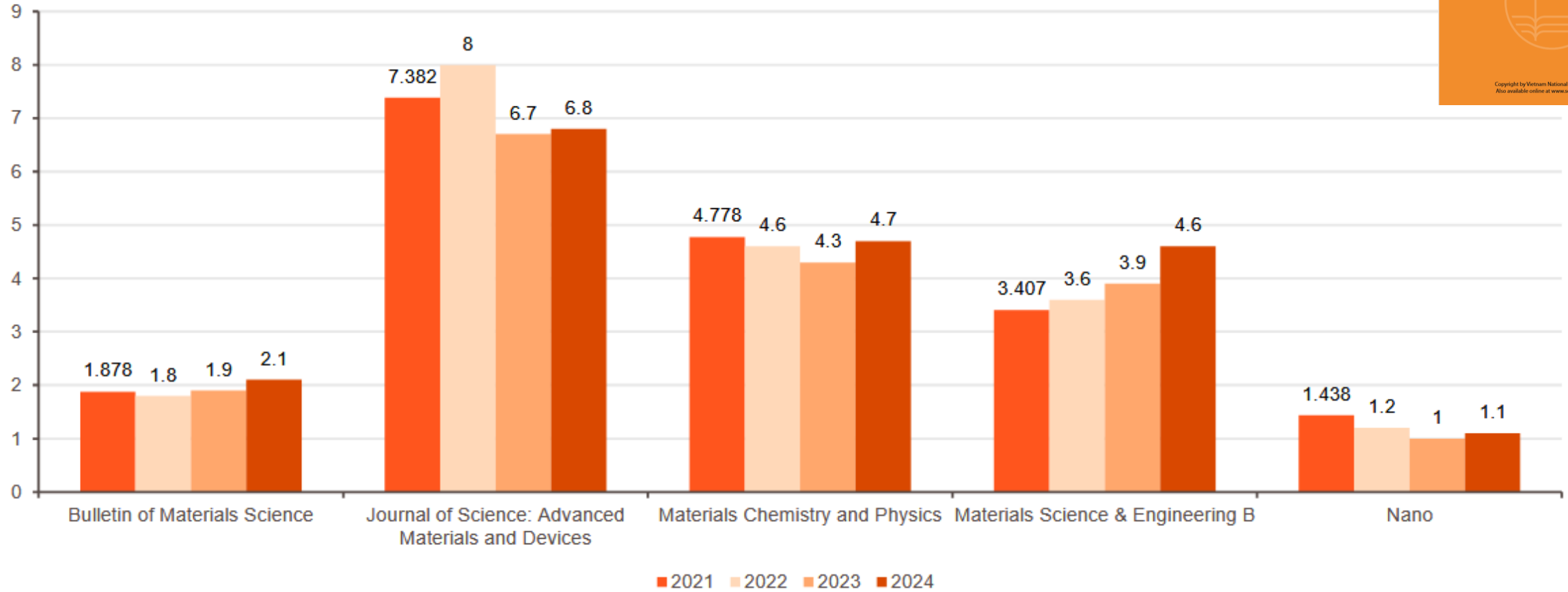
Journal comparison Scopus CiteScore



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Journal comparison Clarivate Impact Factor



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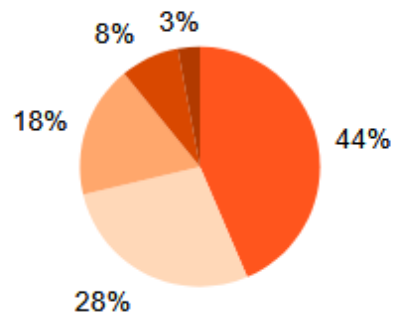


Editor Board Demographics



Editor board geography breakdown (2025)

Percent of Editors per Continent



■ Asia ■ Europe ■ North and Central America ■ Not Available at Source

Percent of Editors per Gender



■

Continent	Number of editors	Percentage of editors
Asia	17	43.6
North and Central America	7	17.9
Oceania	1	2.6
Europe	11	28.2
Not Available at Source	3	7.7
Total	39	100.0

JSAMD case:

- Chọn lĩnh vực – phân tích của Elsevier cho Việt Nam – Selling Points
- Lời khuyên của thầy tôi – Biên tập tiếng Anh...
- Sự kiện sau số đầu tiên
- Vai trò của các đồng nghiệp xuất sắc – Quan hệ quốc tế - GS Phan Mạnh Hưởng, GS Trần Nam Trung
- Vai trò của VNU – TS Trịnh Thuý Giang
- Tình trạng khi ít bài
- Tình trạng khi quá tải (hiện nay 650 bài/năm chỉ nhận 65-100 bài)
- Mời phản biện?
- Tình hình/vai trò BTT (quảng canh và thâm canh)- Kinh nghiệm duy nhất



AMSTERDAM – ELSEVIER - VNU