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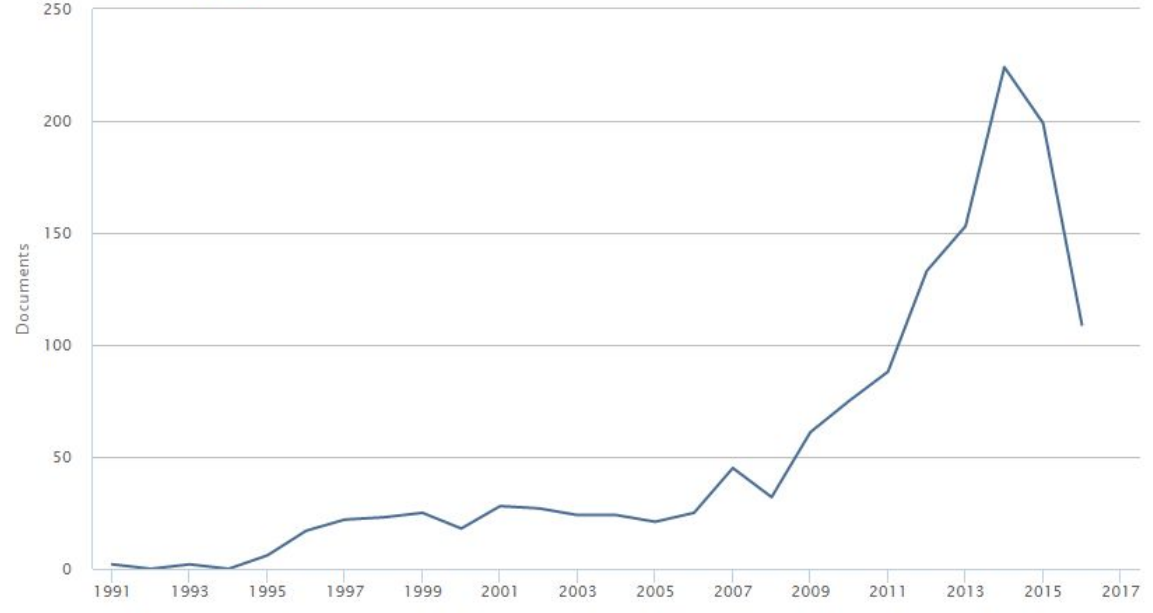
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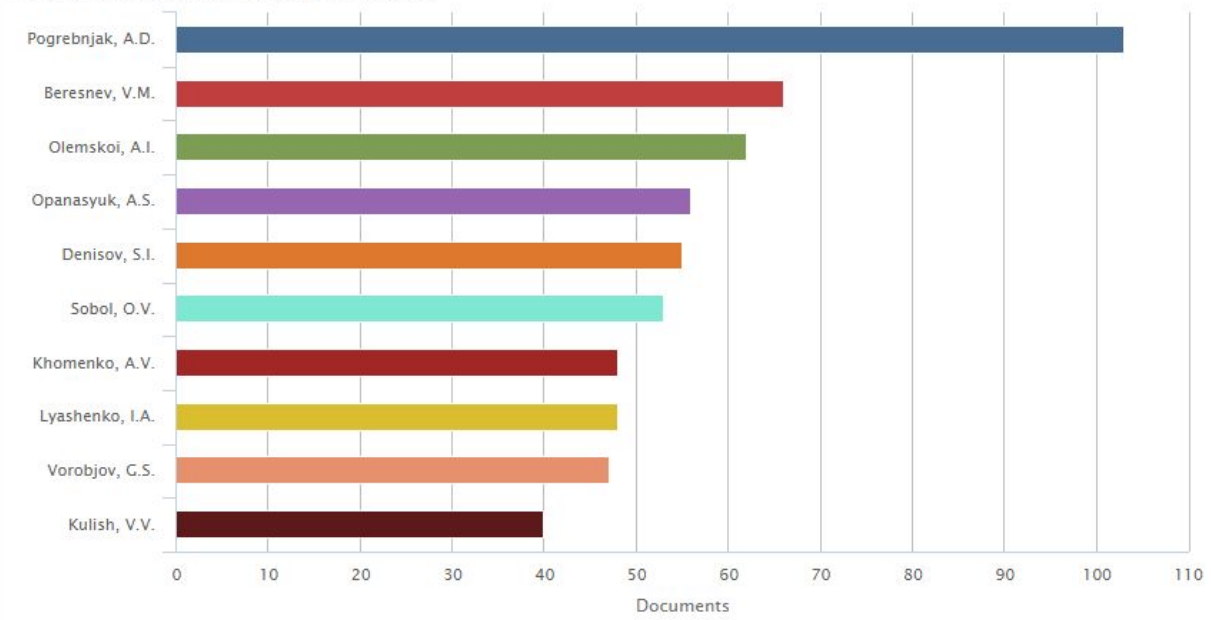
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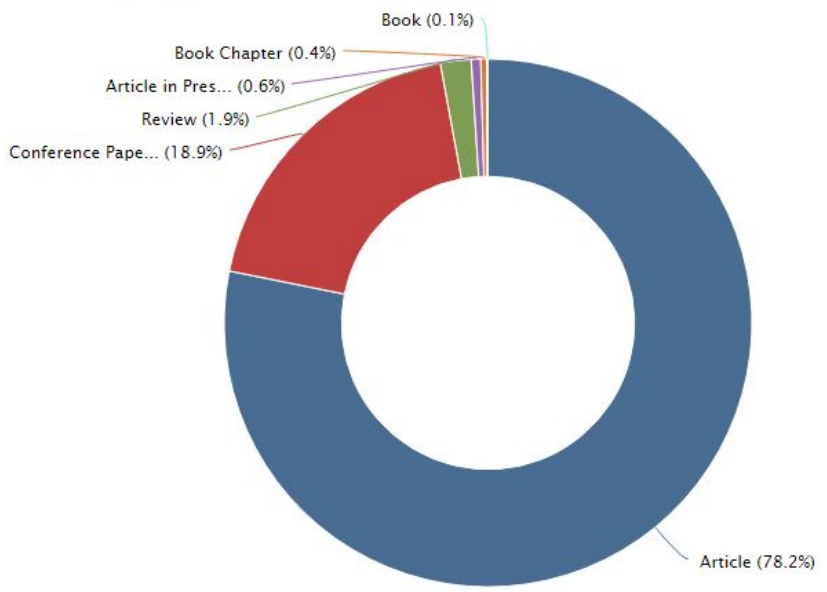


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International Journal of Refractory Metals and Hard Materials
Volume 48, January 2015, Pages 222-228

Structure and properties of arc evaporated nanoscale TiN/MoN multilayered systems (Article)

Pogrebnjak, A.D.^a, Eyidi, D.^b, Abadias, G.^b, Bondar, O.V.^a, Beresnev, V.M.^c, Sobol, O.V.^d

- ^a Sumy State University, Sumy, Ukraine
- ^b P. Institute, University of Poitiers, Poitiers, Futuroscope, France
- ^c Kharkiv National University, Kharkiv, Ukraine
- ^d National Technical University KhPI, Kharkiv, Ukraine

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Abstract

Using vacuum-arc evaporation method we fabricated periodic multilayered TiN/MoN structures with different bilayer periods λ ranging from 25 to 100 nm. Rutherford backscattering (RBS), X-ray diffraction (XRD), scanning electron microscopy (SEM) as well as transmission electron microscopy (TEM) and microhardness measurements were used for investigations of composition, structure and mechanical properties of the multilayered coatings. We found that molybdenum nitride and titanium nitride layers grown on steel show local partial epitaxy and columnar growth across interfaces. A molybdenum-titanium carbide interlayer was evidenced between the substrate and the multilayer. Molybdenum nitride and titanium nitride layers contain small (5-30 nm) grains and are well crystallized with (100) preferred orientation. They were identified as stoichiometric fcc TiN and cubic γ -Mo₂N. Non-cubic molybdenum nitride phases were also detected. The hardness of the obtained structures achieved great values and maximal hardness was 29-31 GPa for multilayered structure with 50 nm period. Hardness of the obtained coatings is 25% higher in comparison with initial single-layer nitride coatings, wherein plasticity index (H/E) of multilayered structure is 0.075. © 2014 Elsevier Ltd.

Author keywords

Composition; Hardness; Mo₂N; Multilayers; Nanocomposite; TiN

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Determining the percolation threshold for (FeCoZr)_x... nanocomposites produced by pure argon ion-beam sputtering
Zukowski, P., Koltunowicz, T.N., Bondariev, V. (2018) Journal of Alloys and Compounds

Irradiation resistance, microstructure and mechanical properties of nanostructured (TiZrHfVNbTa)N coatings
Pogrebnjak, A.D., Yakushenko, I.V., Bondar, O.V. (2018) Journal of Alloys and Compounds

Structural and mechanical properties of NbN and Nb-Si-N films: Experiment and molecular dynamics simulations
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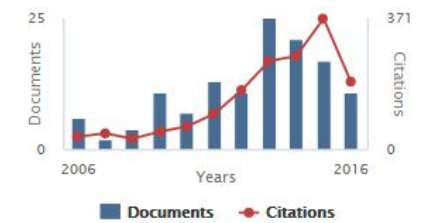
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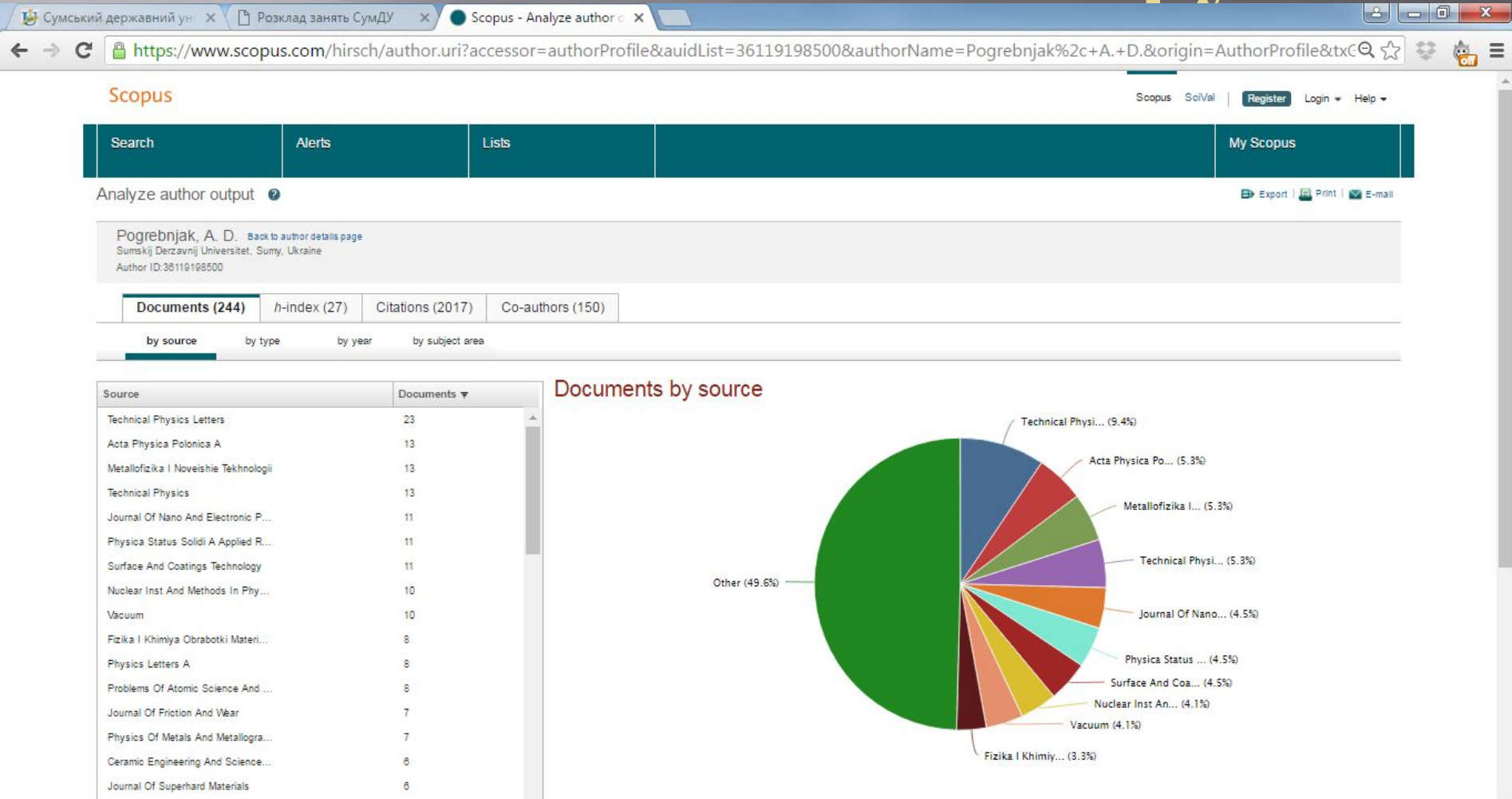
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Irradiation resistance, microstructure and mechanical properties of nanostructured (TiZrHfVNbTa)N coatings	Pogrebnyak, A.D., Yakushchenko, I.V., Bondar, O.V., (...), Opielak, M., Kozak, C.	2016	Journal of Alloys and Compounds	1
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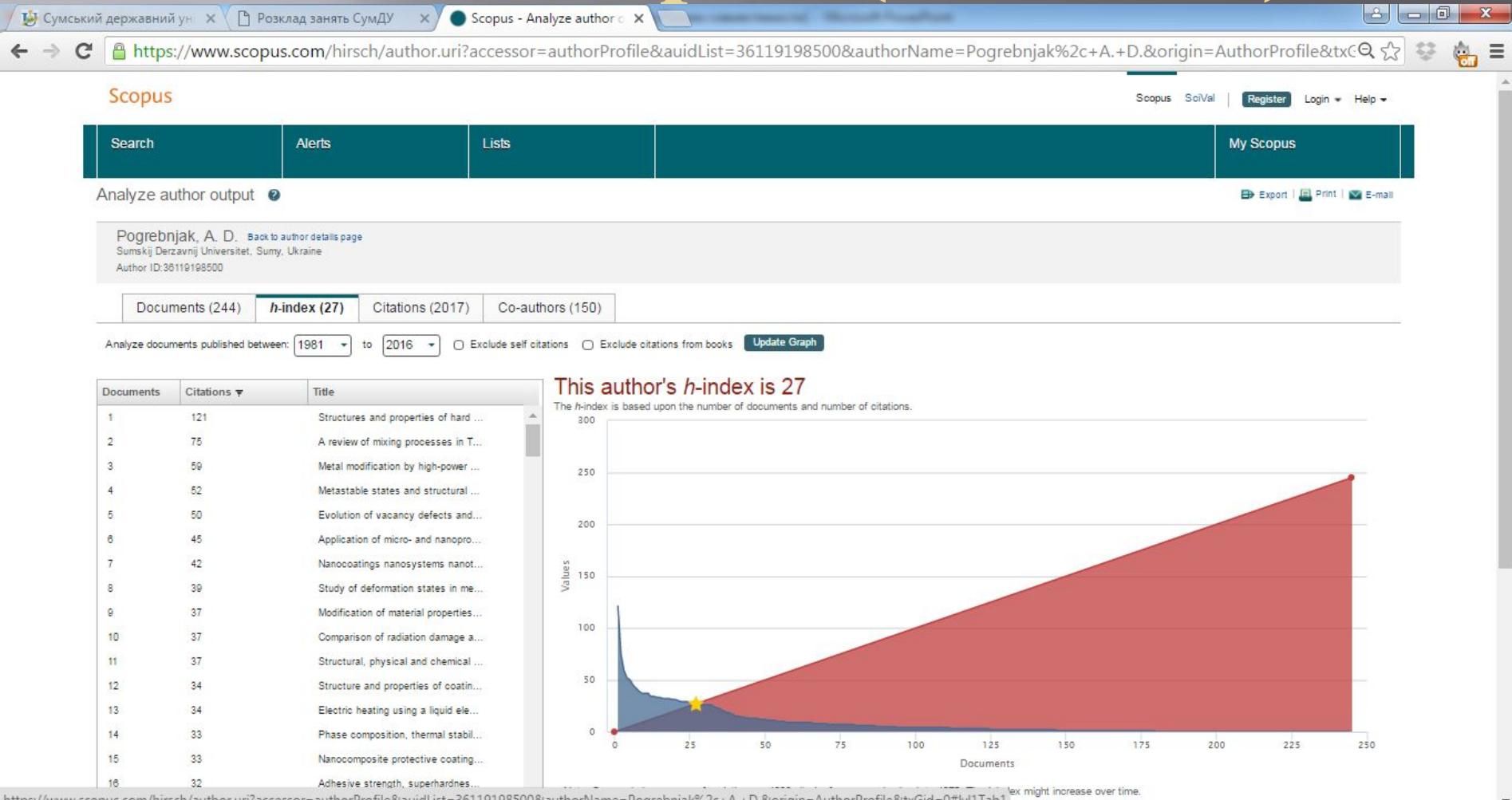
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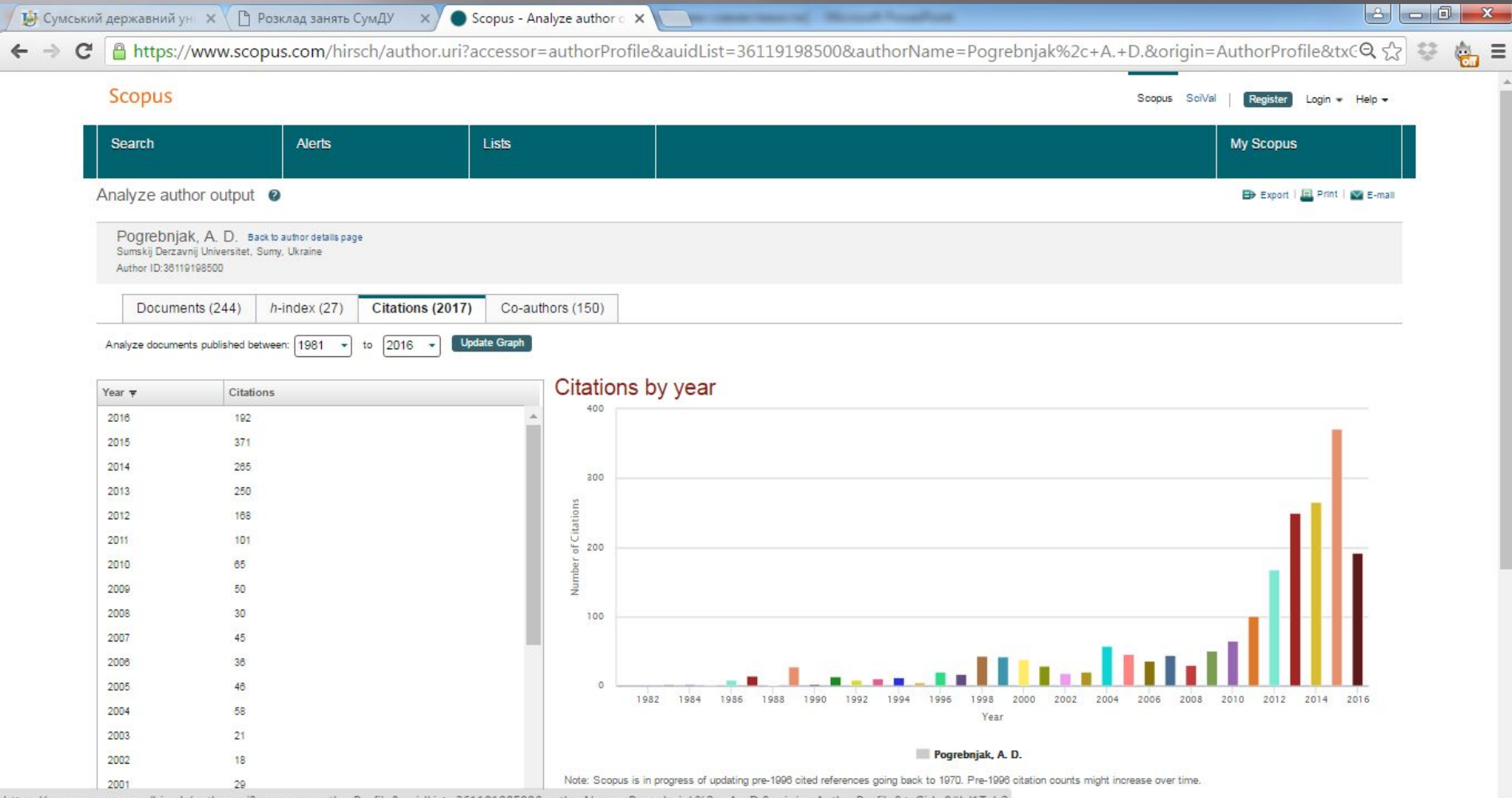


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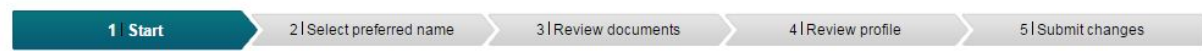
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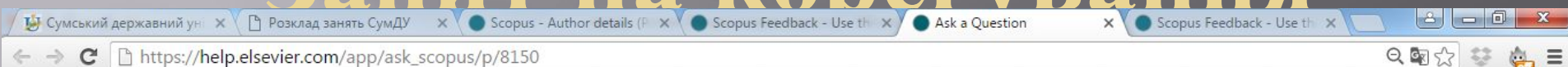
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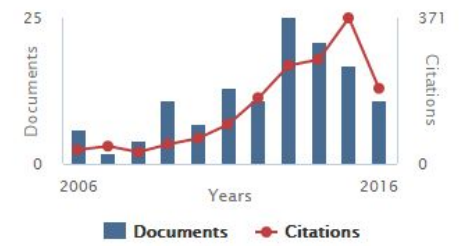
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The screenshot shows the Scopus website interface. At the top, the browser address bar displays 'https://www.scopus.com'. Below the address bar, the Scopus logo is visible. A navigation menu contains 'Search', 'Alerts', and 'Lists'. The 'Search' section is active, and the 'Affiliation search' tab is selected. The search input field contains 'sumy state university' and is highlighted with a red box. Below the search bar, there is a section for 'Search history' with a table of previous searches and their results.

Scopus - Affiliation search X

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Search Alerts Lists

Document search | Author search | **Affiliation search** | Advanced search [Browse Sources](#) [Compare journals](#)

sumy state university

Search for documents by affiliation

Search history [Combine queries...](#) *e.g. #1 AND NOT #3.*

3 (AF-ID ("Sumskij Derzavnij Universitet" 60016511)) AND (LIMIT-TO (PUBYEAR , 2016) OR LIMIT-TO (PUBYEAR , 2015))	308 document results
2 (AF-ID ("Sumskij Derzavnij Universitet" 60016511))	1,383 document results
1 ALL (thin film)	1,437,523 document results

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Sumska, Ukraine
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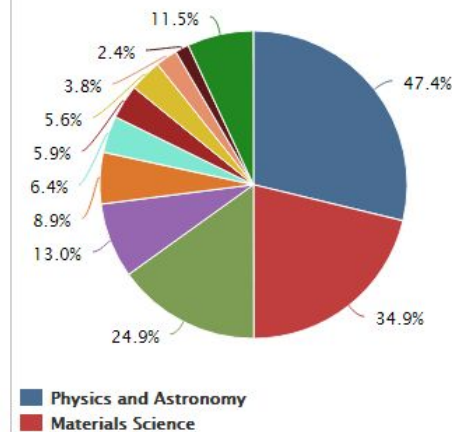
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Authors: 787
Patent results: 0

Documents by subject area

Chart Table



Collaborating affiliations

- National Academy of Sciences in Ukraine
- Kharkiv National University
- Nacionalnij Tehnicnij Universytet Kharkivskij Polytechnicnij Institut
- National Aviation University of Ukraine
- Belgorod State University

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Source	Documents
Journal Of Nano And Electronic Physics	137
Actual Problems Of Economics	73
Technical Physics	55
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Economic Annals Xxi	35
Journal Of Nano And Electronic Physics	175
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Browse Sources | Compare journals

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1 source found matching "sumy state university".

	Sort on: Source title	SJR	IPP	SNIP
<input type="button" value="Info"/> Journal of Nano- and Electronic Physics Open Access		0.211	0.364	0.612

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SJR = SCImago Journal Rank is weighted by the prestige of a journal. Subject field, quality and reputation of the journal have a direct effect on the value of a citation. © ID 2014

Journal of Nano- and Electronic Physics

Open Access

Subject Area: Condensed Matter Physics
Materials Science
Radiation

Publisher: Sumy State University
ISSN: 2077-6772

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Journal Metrics

Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics below allow for direct comparison of journals, independent of their subject classification. To learn more, visit www.journalmetrics.com.

SJR (SCImago Journal Rank) (2015) : 0.211

IPP (Impact per Publication) (2015) : 0.364

SNIP (Source Normalized Impact per Paper) (2015) : 0.612

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