$\check{D} \not\!\!\!\! = \check{N} \times \tilde{N} \times \tilde{D}^3 D^o \; \check{D}_1 \not\!\!\! = \check{N} \times \tilde{N}, \check{D}^1 \! /_2 \check{D}_1 D^o$

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1177169/publications.pdf

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3311381 2917675 5 4 2 1 g-index citations h-index papers 5 5 5 0 docs citations times ranked citing authors all docs

# Article		IF	CITATIONS
Formation of accounting information about fixed 6/2020 "Fixed assets†definition of objects 22-31.	l assets in accounting in accordance with FSBU and their recognition. BuhuÄet V Selʹskom Hozâjstve, 2022, ,	0.6	0
Formation of accounting information about fixed 6/2020 "Fixed Assetsâ€assessment, revalua Kormlenie Selʹskohozâjstvennyh životnyh I	tion, procedure for calculating depreciation, impairment.	0.7	1
Monitoring the Readiness of Agriculture for Mod Networks and Systems, 2021, , 365-375.	ernization in the Digital Economy. Lecture Notes in	0.7	1
Accounting as a Tool for Achieving Global Sustai and Systems, 2021, , 689-696.	nable Development Goals. Lecture Notes in Networks	0.7	2
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