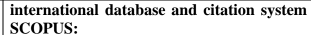
Official opponent's data (1)

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The main publications of the official	Publications in editions from the List of
opponent for the dissertation topic in peer-	the Higher Attestation Commission:
reviewed scientific journals for the last 5	1. Savenok O.V., Klimov V.V., Leshkovich
years (at least 5 publications of the Higher	N.M. Analytical and experimental
Attestation Commission or Scopus)	determination of the worst wear zones of
Attestation Commission of Scopus)	casing strings during the construction of oil
	and gas wells // Bulletin of the Association of
	Drilling Contractors 2017 No. 4 P. 33-
	37.
	2. Savenok O.V., Arutyunyan A.S., Petrushin
	E.O. Features of well construction in the
	conditions of complex reservoirs of oil fields
	with hard-to-recover reserves // Oil. Gas.
	Innovations 2017 No. 8 P. 11-20.
	3. Savenok O.V., Klimov V.V., Usov S.V. A
	new formulation of a repair grouting
	composition for liquidating fluid overflows
	behind production casings in oil and gas wells // Construction of oil and gas wells onshore
	and offshore 2017 No. 10 P. 34-36.
	4. Klimov V.V., Savenok O.V., Leshkovich
	N.M. Predicting wear of casing strings in oil
	and gas wells// Bulletin of the Association of
	Drilling Contractors 2019 No.1 P. 16-18.
	5. Savenok O.V., Klimov V.V., Leshkovich
	N.M. The concept of geological and
	geophysical control of the technical condition
	of casing strings and cemented annulus in
	wells in oil and gas fields and underground
	gas storage // Bulletin of the Drilling Association
	contractors 2019 No. 2 P. 15-21.
	Publications in editions included in the



6. Savenok O.V., Arutyunyan A.S., Petrushin E.O. Improving well construction efficiency in the context of drilling a wellbore and a pay zone: primary and secondary drilling // Journal of Mechanical Engineering Research and Developments (JMERD), Volume 41, Number 2 (2018), p. 28-30.
7. Savenok O.V., Likhacheva O.N., Timchuk E.V., Shilovich O.B. To the question about cements for deep wells // International science and technology conference «Earth Science» IOP Conference Series: Earth and Environmental Science (October 1-4, 2019, Vladivostok, Russky Island) // IOP Publishing Volume 459 (2020) 052067

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