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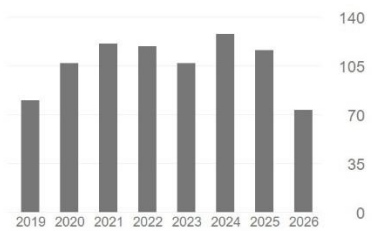
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List of Journal Paper Publications (Web of Science)(43)

43. Kumar, V., Ghosh, S., **Maiti., S.**, 2026, Ensemble machine learning based horizontal permeability prediction and hydraulic flow unit characterization of the Hugin Sandstone. *Petrophysics*, *Petrophysics*, 67 (04), 760-780, <https://doi.org/10.30632/PJV67N4-2026a5> [SCI Impact Factor =0.7: Q3]
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