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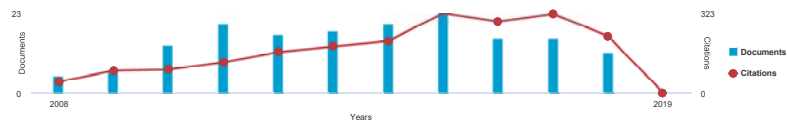
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










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A 475-511GHz radiating source with SIW-based harmonic power extractor in 40 nm CMOS	Guo, K., Reynaert, P.	2017	IEEE MTT-S International Microwave Symposium Digest 8058748, pp. 95-98	
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