	doc_1		doc_2		decision	id
cases	authors	Johannes Keller Franz Luef	authors	Johannes Keller Franz Luef		
		Polyanalytic Toeplitz operators: mapping properties and approximation of Weyl calculus	title	Polyanalytic Toeplitz operators: isomorphisms, symbolic calculus and approximation of Weyl operators		
			publication_date	publication_date   2019-12-11 00:00:00		
			source	SupportedSources.INTERNET_ARCHIVE	NOT DUPLICATES 1884	
	publication_date	2019-05-19 00:00:00	journal			
	source	SupportedSources.OPENALEX	volume			
	journal	arXiv (Cornell University)	doi			1884
	volume		urls	• https://web.archive.org/web/20200909071004/https://arxiv.org/pdf/1905.07741v2.pdf		
	doi	None				
	urls	https://openalex.org/W2945580576	id	id2555061814510427866		
			abstract	We discuss an extension of Toeplitz quantization based on polyanalytic functions. We derive isomorphism theorem for polyanalytic Toeplitz operators between weighted		
	id	id4304757131913930146		Sobolev-Fock spaces of polyanalytic functions, which are images of modulation spaces under polyanalytic Bargmann transforms. This generalizes well-known results from the analytic setting. Finally, we derive an asymptotic symbol calculus and present an asymptotic expansion of complex Weyl operators in terms of polyanalytic Toeplitz operators.		
	abstract					
	versions					