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		2021			
TITLE	PUBLISHING MODEL	ARTICLES PUBLISHED	DOWNLOADS	CITATIONS*	IMPACT FACTOR*
PRL	Hybrid	2,442	>7,200,000	515,735	9.185
PRX	Open Access	271	>1,190,000	26,307	14.417
PRX Energy	Open Access	Began publishing in April 2022			
PRX Life	Open Access	New in 2023			
PRX Quantum	Open Access	238	>218,000	888	7.514
RMP	Subscription	33	>691,000	60,783	50.485
PRA	Hybrid	2,713	>2,021,000	133,560	2.971
PRB	Hybrid	5,141	>6,071,000	421,250	3.908
PRC	Hybrid	930	>504,000	55,275	3.199
PRD	Hybrid	4,104	>1,673,000	231,577	5.407
PRE	Hybrid	1,934	>1,337,000	113,485	2.707
PRResearch	Open Access	1,246	>1,036,000	11,882	
PRAB	Open Access	210	>490,000	2,259	1.879
PRApplied	Hybrid	830	>513,000	18,778	4.931
PRMaterials	Hybrid	720	>394,000	10,814	3.980
PRFluids	Hybrid	594	>235,000	7,682	2.895
PRPER	Open Access	108	>344,000	1,256	2.359
TOTALS		21,514	>24 million	1,611,531	

* Source: 2021 Journal Citation Reports. Clarivate Analytics, 2022
All other data provided by the American Physical Society.

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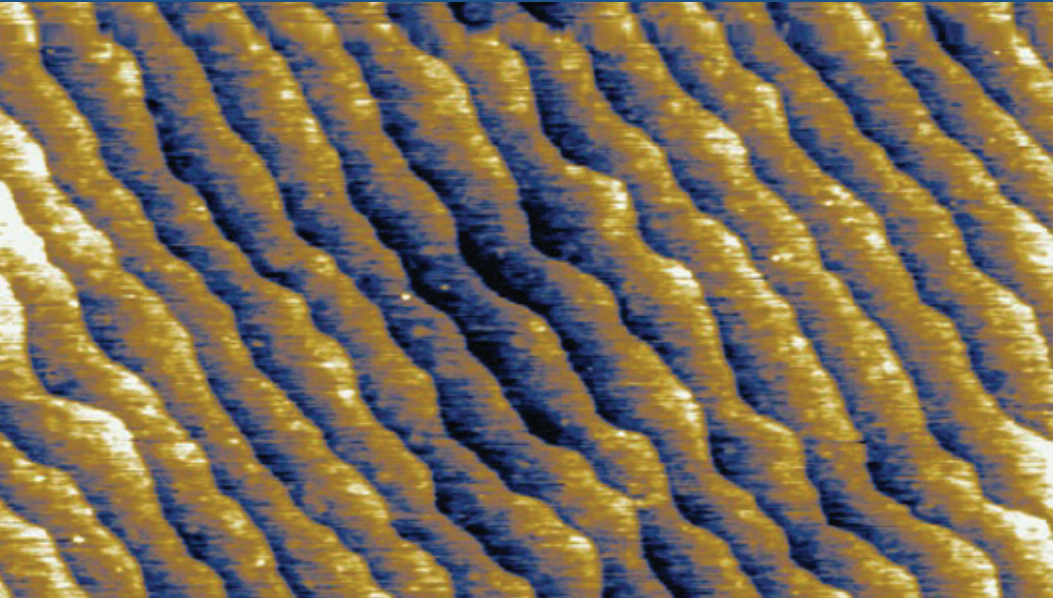
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PHYSICAL REVIEW JOURNALS

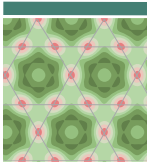
2023 Catalog: At a Glance



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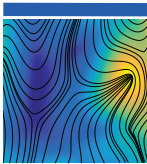
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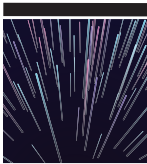
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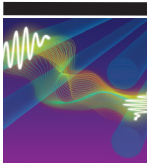
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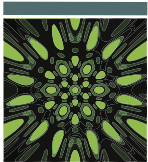
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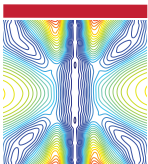
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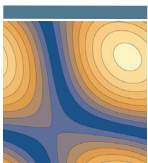
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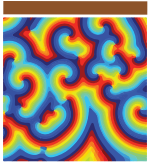
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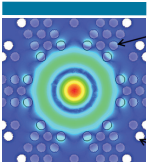
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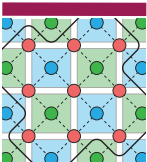
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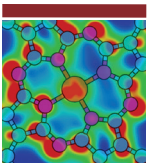
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