<u>Literature</u>

Authors

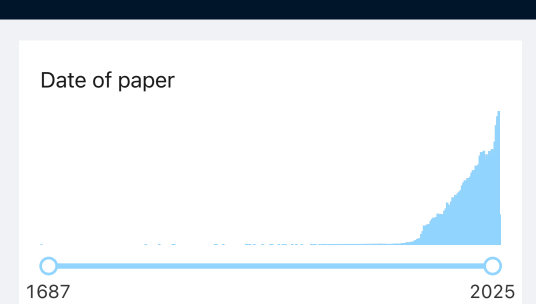
Jobs

More...

→ 3 citations

#12

reference search





Single author

541,765 10 authors or less 1,535,934 Exclude RPP

1,684,141

5,377

2,682

Exclude Review of Particle Physics

Document Type

article	1,111,148
published ?	922,551
conference paper	471,245
thesis	63,545
review	33,947
note	17,461
proceedings	12,147
lectures	10,758
book chapter	5,917

book

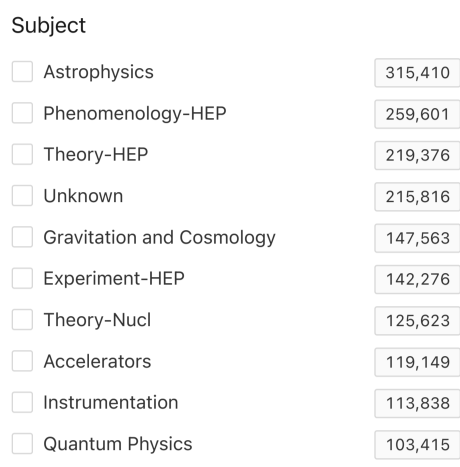
Show 3 more

Author	
Xin Chou Lou	3,146
Gerald Eigen	2,946
James Edward Brau	2,896
Sau Lan Wu	2,844
Kazuhiko Hara	2,795
Hesheng Chen	2,780
Abraham Seiden	2,737
Robert V. Kowalewski	2,730
Yong Ban	2,702

Subject

Show 90 more

David M. Strom

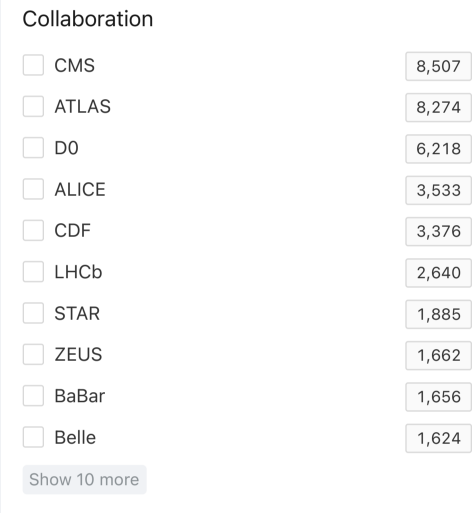


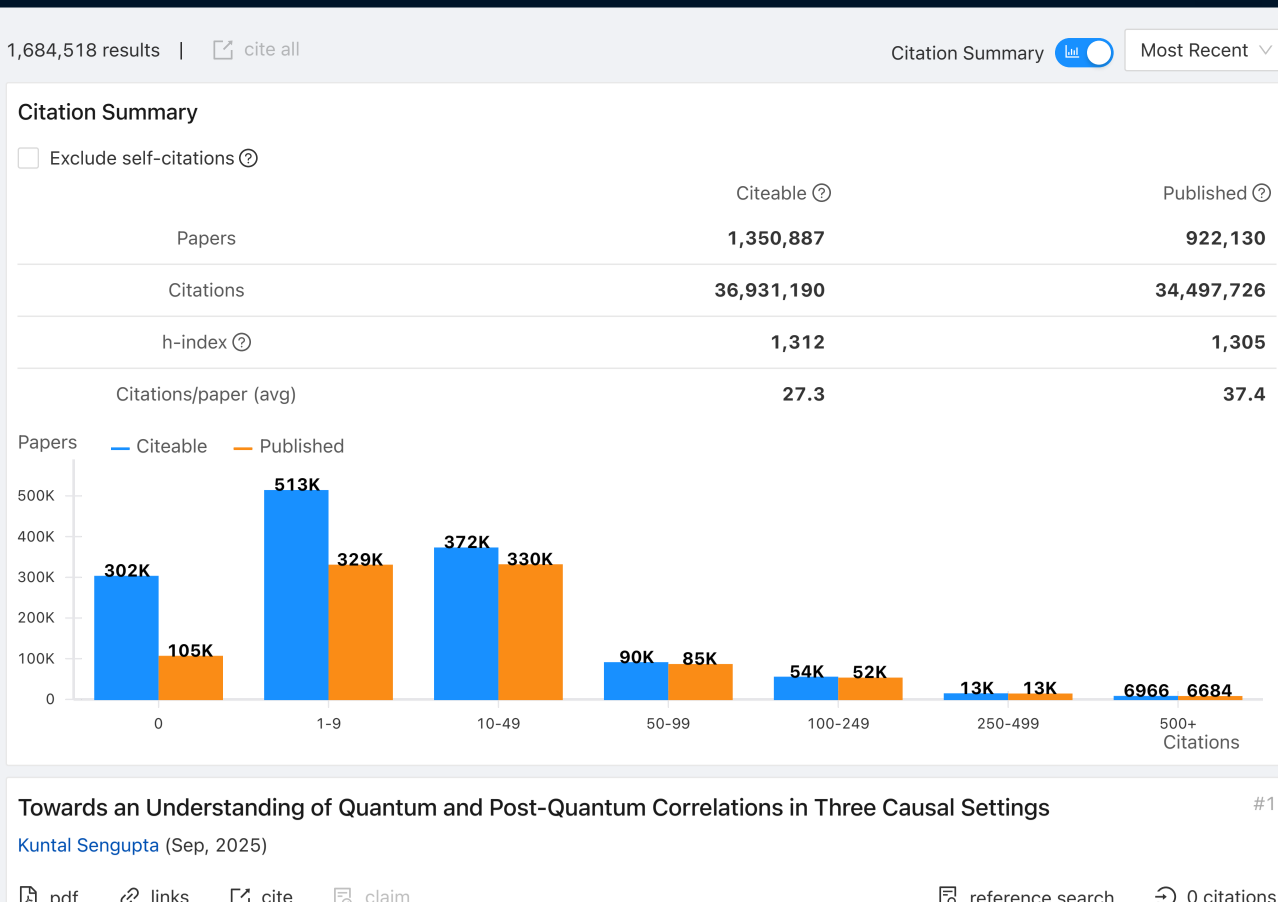
arXiv Category

Show 8 more

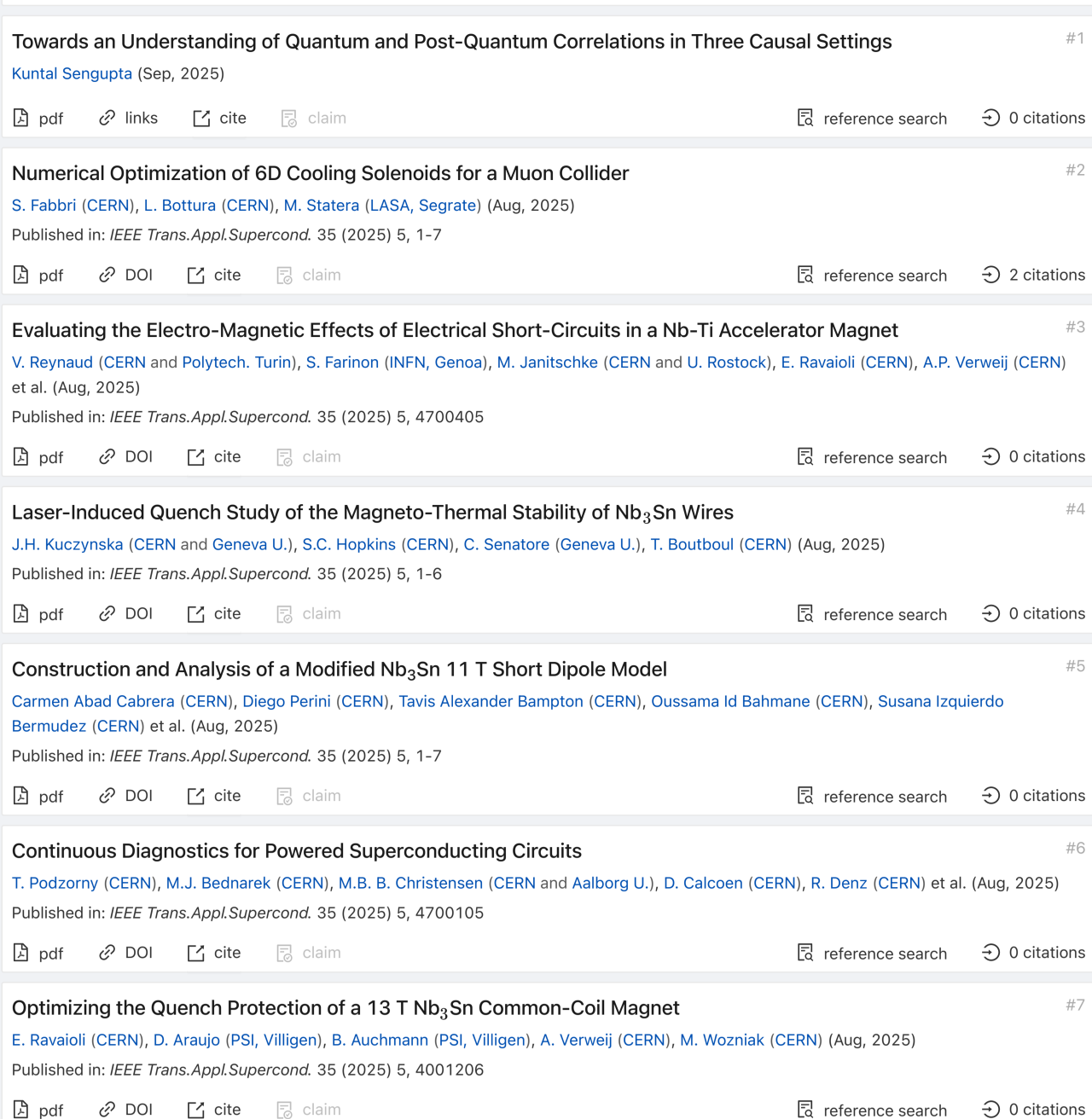
hep-ph	162,986
hep-th	145,740
astro-ph	94,346
gr-qc	93,598
quant-ph	68,619
astro-ph.CO	63,828
astro-ph.HE	58,224
nucl-th	48,520
hep-ex	46,133
astro-ph.GA	27,567
Show 10 more	

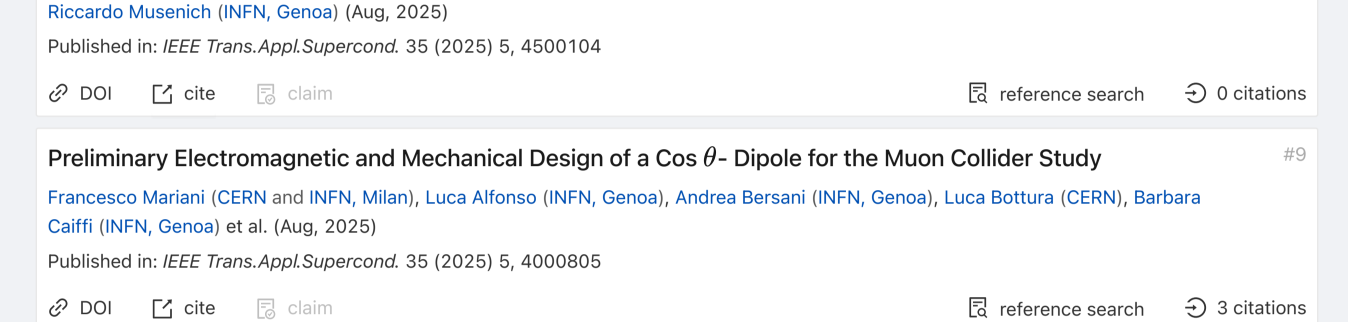
Collaboration





Seminars





Alessio Dellacasagrande (INFN, Genoa and Genoa U.), Andrea Bersani (INFN, Genoa), Stefania Farinon (INFN, Genoa), Filippo Levi (INFN, Genoa),

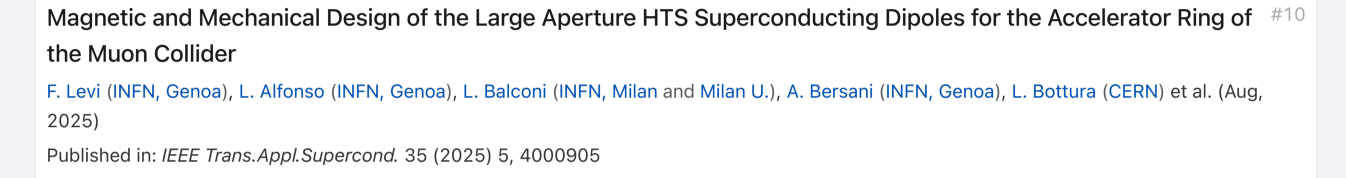
Proposal of a Configuration for the Detector Magnet of the ALICE 3 Experiment at the LHC

Sara Notaro (Brookhaven Natl. Lab.) (Aug, 2025)

al. (Aug, 2025)

A Formulation

€ DOI



Collaboration on the FalconD Project					
Stefania Farinon (INFN, Genoa), Nicola Sala (INFN, Genoa), Luca Alfonso (INFN, Genoa), Enrico Beneduce (LASA, Segrate and Milan U.), Andrea Bersani (INFN, Genoa) et al. (Aug, 2025)					
Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 4001905					
⊘ DOI ☐ cite ☐ claim	reference search	→ 0 citations			

Advancements in Nb₃Sn 12 T Cos-Theta Dipole Development for Next-Generation Accelerators: The INFN-CERN #11

Francesco Stacchi (IRFU, Saclay), Christophe Berriaud (IRFU, Saclay), Walid Abdel Maksoud (IRFU, Saclay), Clément Lorin (IRFU, Saclay), T Genestier (IRFU, Saclay) et al. (Aug, 2025)					
	Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 4801005				
	Ø DOI		claim claim	reference search	→ 0 citations
	Persiste	nt Curren	t Simulation for CCT Testing Magnet Used in EIC		#13

Ye Bai (Brookhaven Natl. Lab.), Holger Witte (Brookhaven Natl. Lab.), Peng Xu (Brookhaven Natl. Lab.), Mithlesh Kumar (Brookhaven Natl. Lab.),

Status of the R&D on the Rectangular Cable in Copper Conduit Conductor for the MADMAX Dipole

Published	in: IEEE Trai	ns. <i>Appl.Supercond.</i> 35 (2025) 5, 4100704		
€ DOI		claim	reference search	→ 0 citations
Low Pov	ver Consu	mption Superconducting Solenoids for the PSI High-Intensity Muor	Beams Project - A [Design #14

Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 4001305				
Ø DOI	☐ cite	claim	reference search	→ 0 citations
Design (of a Four-l	ayer Nb ₃ Sn Cos-Theta Dipole in the CERN High Field Magnet R&D	Program	#15
R.U. Valen	R.U. Valente (LASA, Segrate), E. Beneduce (Milan U. and LASA, Segrate), A. Bersani (INFN, Genoa), M. Bracco (INFN, Genoa and Genoa U.), S.			

S. Sanfilippo (PSI, Villigen), C. Calzolaio (PSI, Villigen), R. Farrugia (PSI, Villigen and Malta U.), A. Gabard (PSI, Villigen), D. Kiselev (PSI, Villigen) et

,	•	nd Genoa U.) et al. (Aug, 2025) ns.Appl.Supercond. 35 (2025) 5, 4100105		
& DOI		팅 claim	reference search	① citations
Electro-	Thermal a	and Mechanical Analysis of the HTS Split Coil Test Facility for the	Muon Collider Cooling	Section #16

	Giuseppe Scarantino (U. Rome La Sapienza (main) and LASA, Segrate), Mattia Castoldi (LASA, Segrate), Francesco Mariani (U. Rome La Sapienza (main) and LASA, Segrate), Lucio Rossi (Milan U. and LASA, Segrate), Carlo Santini (LASA, Segrate) et al. (Aug, 2025)				
Published	Published in: IEEE Trans. Appl. Supercond. 35 (2025) 5, 4001005				
& DOI		্র claim	reference search	① citations	

The B1APF Large Aperture Interaction Region Dipole	#17		
Mithlesh Kumar (Brookhaven Natl. Lab.), Jesse Schmalzle (Brookhaven Natl. Lab.), Ramesh Gupta (Brookhaven Natl. Lab.), Piyush Joshi (Brookhaven Natl. Lab.), Mike Anerella (Brookhaven Natl. Lab.) et al. (Aug, 2025)			
Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 4001504			
② DOI ☐ cite ☐ claim ☐ reference search	→ 0 citations		
Analysis of Screening Current Effects in a Hybrid Nb-Sn/REBCO Superconducting Accelerator Magnet Using a <i>T</i> - #18			

Ye Yang (LBNL, Berkeley), Yufan Yan (LBNL, Berkeley), Febin Kurian (Brookhaven Natl. Lab.), Mukesh D Tsukuba) et al. (Aug, 2025)	hakarwal (KEK, Tsukuba), N	/lasami lio (KEK,			
Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 4901605					
∂ DOI ☐ cite ☐ claim	reference search	→ 0 citations			

A Co	nical Accel	erator M	agnet With Unique CCT Properties		#19
Shlom	Shlomo Caspi, Lucas Brouwer, Laura Garcia Fajardo, Ye Yang (Aug, 2025)				
Publisl	Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 4100504				
& DC	Ol ∐' cite	Ē⊚ cl	aim	reference search	→ 0 citations
A Co.	mprohonsiy	vo Analy	sis of Performance Degradation in Nichium Thin Film F	Padio-Fraguancy Cavities	#20

A	A Comprehensive Analysis of Performance Degradation in Niobium Thin Film Radio-Frequency Cavities					
Α	ntonio Bia	anchi (Aug,	2025)			
Р	Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 3500405					
é	∂ DOI		claim	reference search	① citations	

A Stand	A Stand-Alone Surrogate Model for Predicting Protection Heater Delays in Nb ₃ Sn Accelerator Magnets #21						
Shahriar E	Shahriar Bakrani Balani, H. Milanchian, T. Salmi (Aug, 2025)						
Published	Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 4700806						
D pdf	€ DOI		claim		reference search	→ 0 citations	
Elastop	Elastoplastic Tuning on a Two-Cell 1.5-GHz Superconducting Radio-Frequency Cavity				#22		

Elastoplastic Tuning on a Two-Cell 1.5-GHz Superconducting Radio-Frequency Cavity						
C.H. Lo, M.C. Lin, Y.C. Hsu, M.K. Yeh, F.Y. Chang et al. (Aug, 2025)						
Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 3500505						
€ DOI		claim	reference search	① citations		
Ctudy		bility of TDC	S With Superconducting Harmonic Cavity Under High Beam Current Operati	#		

Study on the Instability of TPS With Superconducting Harmonic Cavity Under High Beam Current Operation							
Zong-Kai Liu, Ming-Chyuan Lin, Chih-Hung Lo, Chaoen Wang, Meng-Shu Yeh et al. (Aug, 2025)							
Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 3500305							
Ø DOI □	cite	claim	reference search	→ 0 citations			

€ DOI		claim	reference search	→ 0 citations
A Finite	Element a	λ - h -Formulation	n for the Reduced Order Hysteretic Magnetization Model for Composite	#24
Superco	nductors			
Julien Dula	ar (CERN), A	rjan Verweij (CERN)), Mariusz Wozniak (CERN) (Aug, 2025)	

Published in: IEEE Trans.Appl.Supercond. 35 (2025) 5, 8200205						
D pdf	₽ DOI		claim claim	reference search	→ 1 citation	
Underst		agnetizati	on Losses of Roebel Cables With Striated REBCO Strands		#25	

1 2 3 4 5 --- >

Help

INSPIRE

Powered by Invenio

Published in: IEEE Trans. Appl. Supercond. 35 (2025) 5, 8200105

Bibliography generator

☐ reference search → 0 citations

Community

Blog

Χ

25 / page 🔻

Tools