

Date of paper

16872025

Number of authors

Single author

541,765

10 authors or less

1,535,934

Exclude RPP

Exclude Review of Particle Physics

1,684,141

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

5,377

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

David M. Strom

2,682

Show 90 more

Subject

Astrophysics

315,410

Phenomenology-HEP

259,601

Theory-HEP

219,376

Unknown

215,816

Gravitation and Cosmology

147,563

Experiment-HEP

142,276

Theory-Nucl

125,623

Accelerators

119,149

Instrumentation

113,838

Quantum Physics

103,415

Show 8 more

arXiv Category

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

CMS

8,507

ATLAS

8,274

DO

6,218

ALICE

3,533

CDF

3,376

LHCb

2,640

STAR

1,885

ZEUS

1,662

BaBar

1,656

Belle

1,624

Show 10 more

1,684,518 results

cite all

Citation Summary

Most Recent

Citation Summary

Exclude self-citations

Citeable

Published

Papers

1,350,887

922,130

Citations

36,931,190

34,497,726

h-index

1,312

1,305

Citations/paper (avg)

27.3

37.4

Papers

Citeable

Published

302K

105K

513K

329K

372K

330K

90K

85K

54K

52K

13K

13K

6966

6684

Towards an Understanding of Quantum and Post-Quantum Correlations in Three Causal Settings

Kuntal Sengupta (Sep, 2025)

pdf

links

cite

claim

reference search

citations

Numerical Optimization of 6D Cooling Solenoids for a Muon Collider

S. Fabbri (CERN), L. Bottura (CERN), M. Statera (LASA, Segrate) (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 1–7

pdf

DOI

cite

claim

reference search

2 citations

Evaluating the Electro-Magnetic Effects of Electrical Short-Circuits in a Nb-Ti Accelerator Magnet

V. Reynaud (CERN and Polytech. Turin), S. Farinon (INFN, Genoa), M. Janitschke (CERN and U. Rostock), E. Ravaoli (CERN), A.P. Verweij (CERN) et al. (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4700405

pdf

DOI

cite

claim

reference search

0 citations

Laser-Induced Quench Study of the Magneto-Thermal Stability of Nb<sub>3</sub>Sn Wires

J.H. Kuczynska (CERN and Geneva U.), S.C. Hopkins (CERN), C. Senatore (Geneva U.), T. Boutboul (CERN) (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 1–6

pdf

DOI

cite

claim

reference search

0 citations

Construction and Analysis of a Modified Nb<sub>3</sub>Sn 11 T Short Dipole Model

Carmen Abad Cabrera (CERN), Diego Perini (CERN), Tavis Alexander Bampton (CERN), Oussama Id Bahmane (CERN), Susana Izquierdo Bermudez (CERN) et al. (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 1–7

pdf

DOI

cite

claim

reference search

0 citations

Continuous Diagnostics for Powered Superconducting Circuits

T. Podzorny (CERN), M.J. Bednarek (CERN), M.B. B. Christensen (CERN and Aalborg U.), D. Calcoen (CERN), R. Denz (CERN) et al. (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4700105

pdf

DOI

cite

claim

reference search

0 citations

Optimizing the Quench Protection of a 13 T Nb<sub>3</sub>Sn Common-Coil Magnet

E. Ravaioli (CERN), D. Araujo (PSI, Villigen), B. Auchmann (PSI, Villigen), A. Verweij (CERN), M. Wozniak (CERN) (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4001206

pdf

DOI

cite

claim

reference search

0 citations

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

Alessio Dellacasagrande (INFN, Genoa and Genoa U.), Andrea Bersani (INFN, Genoa), Stefania Farinon (INFN, Genoa), Filippo Levi (INFN, Genoa), Riccardo Musenich (INFN, Genoa) (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4500104

DOI

cite

claim

reference search

0 citations

Preliminary Electromagnetic and Mechanical Design of a Cos  $\theta$ - Dipole for the Muon Collider Study

Francesco Mariani (CERN and INFN, Milan), Luca Alfonso (INFN, Genoa), Andrea Bersani (INFN, Genoa), Luca Bottura (CERN), Barbara Caiffi (INFN, Genoa) et al. (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4000805

DOI

cite

claim

reference search

3 citations

Magnetic and Mechanical Design of the Large Aperture HTS Superconducting Dipoles for the Accelerator Ring of the Muon Collider

F. Levi (INFN, Genoa), L. Alfonso (INFN, Genoa), L. Balconi (INFN, Milan and Milan U.), A. Bersani (INFN, Genoa), L. Bottura (CERN) et al. (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4000905

DOI

cite

claim

reference search

3 citations

Advancements in Nb<sub>3</sub>Sn 12 T Cos-Theta Dipole Development for Next-Generation Accelerators: The INFN-CERN 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

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

Francesco Stacchi (IRFU, Saclay), Christophe Berriaud (IRFU, Saclay), Walid Abdel Maksoud (IRFU, Saclay), Clément Lorin (IRFU, Saclay), Thibault Genestier (IRFU, Saclay) et al. (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4801005

DOI

cite

claim

reference search

0 citations

Persistent Current Simulation for CCT Testing Magnet Used in EIC

Ye Bai (Brookhaven Natl. Lab.), Holger Witte (Brookhaven Natl. Lab.), Peng Xu (Brookhaven Natl. Lab.), Mithlesh Kumar (Brookhaven Natl. Lab.), Sara Notaro (Brookhaven Natl. Lab.) (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4100704

DOI

cite

claim

reference search

0 citations

Low Power Consumption Superconducting Solenoids for the PSI High-Intensity Muon Beams Project - A Design Study

S. Sanfilippo (PSI, Villigen), C. Calzolaio (PSI, Villigen), R. Farrugia (PSI, Villigen and Malta U.), A. Gabard (PSI, Villigen), D. Kiselev (PSI, Villigen) et al. (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4001305

DOI

cite

claim

reference search

0 citations

Design of a Four-Layer Nb<sub>3</sub>Sn Cos-Theta Dipole in the CERN High Field Magnet R&D Program

R.U. Valente (LASA, Segrate), E. Beneduce (Milan U. and LASA, Segrate), A. Bersani (INFN, Genoa), M. Bracco (INFN, Genoa and Genoa U.), S. Burioli (INFN, Genoa and Genoa U.) et al. (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4100105

DOI

cite

claim

reference search

0 citations

Electro-Thermal and Mechanical Analysis of the HTS Split Coil Test Facility for the Muon Collider Cooling Section

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 in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4001005

DOI

cite

claim

reference search

0 citations

The B1APF Large Aperture Interaction Region Dipole

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

DOI

cite

claim

reference search

0 citations

Analysis of Screening Current Effects in a Hybrid Nb-Sn/REBCO Superconducting Accelerator Magnet Using a T-A Formulation

Ye Yang (LBNL, Berkeley), Yufan Yan (LBNL, Berkeley), Febin Kurian (Brookhaven Natl. Lab.), Mukesh Dhakarwal (KEK, Tsukuba), Masami Iio (KEK, Tsukuba) et al. (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4901605

DOI

cite

claim

reference search

0 citations

A Conical Accelerator Magnet With Unique CCT Properties

Shlomo Caspi, Lucas Brouwer, Laura Garcia Fajardo, Ye Yang (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4100504

DOI

cite

claim

reference search

0 citations

A Comprehensive Analysis of Performance Degradation in Niobium Thin Film Radio-Frequency Cavities

Antonio Bianchi (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 3500405

DOI

cite

claim

reference search

0 citations

A Stand-Alone Surrogate Model for Predicting Protection Heater Delays in Nb<sub>3</sub>Sn Accelerator Magnets

Shahriar Bakrani Balani, H. Milanchian, T. Salmi (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 4700806

pdf

DOI

cite

claim

reference search

0 citations

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

cite

claim

reference search

0 citations

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

DOI

cite

claim

reference search

0 citations

A Finite Element  $a$ - $h$ -Formulation for the Reduced Order Hysteretic Magnetization Model for Composite Superconductors

Julien Dular (CERN), Arjan Verweij (CERN), Mariusz Wozniak (CERN) (Aug, 2025)

Published in: *IEEE Trans.Appl.Supercond.* 35 (2025) 5, 8200205

pdf

DOI

cite

claim

reference search

1 citation

Understanding Magnetization Losses of Roebel Cables With Striated REBCO Strands

Y. Yang (Aug, 2025)

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

DOI

cite

claim

reference search

0 citations