The JCAP Title

- D. Adey a F. P. An b A. B. Balantekin c H. R. Band d M. Bishai e
- S. Blyth f,g D. Cao h G. F. Cao a J. Cao a Y. L. Chan i J. F. Chang a
- Y. Chang g H. S. Chen a S. M. Chen j Y. Chen k Y. X. Chen l
- J. Cheng^m Z. K. Chengⁿ J. J. Cherwinka^c M. C. Chuⁱ
- A. Chukanov^o J. P. Cummings^p F. S. Deng^q Y. Y. Ding^a
- M. V. Diwan^e M. Dolgareva^o D. A. Dwyer^r W. R. Edwards^r
- M. Gonchar o G. H. Gong j H. Gong j W. Q. Gu e L. Guo j X. H. Guo s
- Y. H. Guo^t Z. Guo^j R. W. Hackenburg^e S. Hans^{e,1} M. He^a
- K. M. Heeger d Y. K. Heng a A. Higuera v Y. B. Hsiung f B. Z. Hu f
- J. R. Hu a T. Hu a Z. J. Hu n H. X. Huang w X. T. Huang m
- Y. B. Huang^a P. Huber^x W. Huo^q G. Hussain^j D. E. Jaffe^e
- K. L. Jen y X. L. Ji a X. P. Ji e R. A. Johnson z D. Jones aa L. Kang ab
- S. H. Kettell e L. W. Koerner v S. Kohn ac M. Kramer r,ac
- T. J. Langford^d L. Lebanowski^j J. Lee^r J. H. C. Lee^{ad} R. T. Lei^{ab}
- R. Leitner ae J. K. C. Leung ad C. Li m F. Li a H. L. Li m Q. J. Li a
- S. Li ab S. C. Li x S. J. Li n W. D. Li a X. N. Li a X. Q. Li af Y. F. Li a
- Z. B. Liⁿ H. Liang^q C. J. Lin^r G. L. Lin^g S. Lin^{ab} S. K. Lin^v
- Y.-C. Lin f J. J. Ling n J. M. Link x L. Littenberg e B. R. Littlejohn ag
- J. C. Liu a J. L. Liu ah Y. Liu m Y. H. Liu h C. W. Loh h C. Lu ai
- H. Q. Lu a J. S. Lu a K. B. Luk ac,r X. B. Ma l X. Y. Ma a Y. Q. Ma a
- Y. Malyshkin aj C. Marshall r D. A. Martinez Caicedo ag
- K. T. McDonald ai R. D. McKeown ak,al I. Mitchell v L. Mora Lepin aj
- J. Napolitano^a D. Naumov^o E. Naumova^o J. P. Ochoa-Ricoux^{aj}
- A. Olshevskiy o H.-R. Pan f J. Park x S. Patton r V. Pec ae
- J. C. Peng am L. Pinsky v C. S. J. Pun ad F. Z. Qi a M. Qi h X. Qian e
- R. M. Qiu l N. Raper n J. Ren w R. Rosero e B. Roskovec aj
- X. C. Ruan w H. Steiner ac,r J. L. Sun an W. Tang e D. Taychenachev o
- K. Treskov o W.-H. Tse i C. E. Tull r B. Viren e V. Vorobel ae
- C. H. Wang g J. Wang n M. Wang m N. Y. Wang s R. G. Wang a
- W. Wang al,n W. Wang h X. Wang ao Y. F. Wang a Z. Wang a
- Z. Wang^j Z. M. Wang^a H. Y. Wei^e L. H. Wei^a L. J. Wen^a

¹Now at: Department of Chemistry and Chemical Technology, Bronx Community College, Bronx, New York 10453

- K. Whisnant^{ap} C. G. White^{ag} T. Wise^d H. L. H. Wong^{ac,r}
- S. C. F. Wongⁿ E. Worcester^e Q. Wu^m W. J. Wu^a D. M. Xia^{aq}
- Z. Z. Xing a J. L. Xu a T. Xue j C. G. Yang a H. Yang h L. Yang ab
- M. S. Yang a M. T. Yang m Y. Z. Yang n M. Ye a M. Yeh e
- B. L. Young ap H. Z. Yu n Z. Y. Yu a B. B. Yue n S. Zeng a L. Zhan a
- C. Zhang^e C. C. Zhang^a F. Y. Zhang^{ah} H. H. Zhangⁿ
- J. W. Zhang a Q. M. Zhang t R. Zhang h X. F. Zhang a X. T. Zhang a
- Y. M. Zhangⁿ Y. M. Zhang^j Y. X. Zhang^{an} Y. Y. Zhang^{ah}
- Z. J. Zhang a Z. P. Zhang q Z. Y. Zhang a J. Zhao a P. Zheng ab
- L. Zhou^a H. L. Zhuang^a J. H. Zou^a

- $^d\mathrm{Wright}$ Laboratory and Department of Physics, Yale University, New Haven, Connecticut 06520
- $^e\mathrm{Brookhaven}$ National Laboratory, Upton, New York 11973
- ^fDepartment of Physics, National Taiwan University, Taipei
- ^gNational United University, Miao-Li
- ^hNanjing University, Nanjing
- ⁱChinese University of Hong Kong, Hong Kong
- ^jDepartment of Engineering Physics, Tsinghua University, Beijing
- ^kShenzhen University, Shenzhen
- ^lNorth China Electric Power University, Beijing
- ^mShandong University, Jinan
- ⁿSun Yat-Sen (Zhongshan) University, Guangzhou
- ^oJoint Institute for Nuclear Research, Dubna, Moscow Region
- ^pSiena College, Loudonville, New York 12211
- ^qUniversity of Science and Technology of China, Hefei
- ^rLawrence Berkeley National Laboratory, Berkeley, California 94720
- ${}^s\mathrm{Beijing}$ Normal University, Beijing
- t Department of Nuclear Science and Technology, School of Energy and Power Engineering, Xi'an Jiaotong University, Xi'an
- ^vDepartment of Physics, University of Houston, Houston, Texas 77204
- ^wChina Institute of Atomic Energy, Beijing
- ^xCenter for Neutrino Physics, Virginia Tech, Blacksburg, Virginia 24061
- ^yInstitute of Physics, National Chiao-Tung University, Hsinchu
- ^zDepartment of Physics, University of Cincinnati, Cincinnati, Ohio 45221
- $^{aa}{\rm Department}$ of Physics, College of Science and Technology, Temple University, Philadelphia, Pennsylvania 19122
- ^{ab}Dongguan University of Technology, Dongguan
- ac Department of Physics, University of California, Berkeley, California 94720
- ad Department of Physics, The University of Hong Kong, Pokfulam, Hong Kong

^aInstitute of High Energy Physics, Beijing

^bInstitute of Modern Physics, East China University of Science and Technology, Shanghai

^cUniversity of Wisconsin, Madison, Wisconsin 53706

- ae Charles University, Faculty of Mathematics and Physics, Prague
- af School of Physics, Nankai University, Tianjin
- $^{ag}{\mbox{Department}}$ of Physics, Illinois Institute of Technology, Chicago, Illinois 60616
- ah Department of Physics and Astronomy, Shanghai Jiao Tong University, Shanghai Laboratory for Particle Physics and Cosmology, Shanghai
- $^{ai}{\it Joseph Henry Laboratories},$ Princeton University, Princeton, New Jersey 08544
- aj Instituto de Física, Pontificia Universidad Católica de Chile, Santiago
- ak California Institute of Technology, Pasadena, California 91125
- ^{al}College of William and Mary, Williamsburg, Virginia 23187
- $^{am} \mbox{Department}$ of Physics, University of Illinois at Urbana-Champaign, Urbana, Illinois 61801
- ^{an}China General Nuclear Power Group, Shenzhen
- $^{ao}{\rm College}$ of Electronic Science and Engineering, National University of Defense Technology, Changsha
- ^{ap}Iowa State University, Ames, Iowa 50011
- ^{aq}Chongqing University, Chongqing

Abstract. The JCAP abstract

\sim	n	+	^	n	ts
 ()		ш.	$\boldsymbol{-}$		

The JCAP text.