The PhysRev Title

```
P. Adamson^{\mu}, F. P. An^{\delta}, I. Anghel^{\mu}, A. Aurisano^{\mu}, A. B. Balantekin^{\delta}, H. R. Band^{\delta}, G. Barr^{\mu}, M. Bishai^{\delta}, 8
              A. Blake^{\mu}, ^{9,10} S. Blyth^{\delta}, ^{11} G. F. Cao^{\delta}, ^{12} J. Cao^{\delta}, ^{12} S. V. Cao^{\mu}, ^{13} T. J. Carroll^{\mu}, ^{13} C. M. Castromonte^{\mu}, ^{14}
                    J. F. \operatorname{Chang}^{\delta}, <sup>12</sup> Y. \operatorname{Chang}^{\delta}, <sup>15</sup> H. S. \operatorname{Chen}^{\delta}, <sup>12</sup> R. \operatorname{Chen}^{\mu}, <sup>16</sup> S. M. \operatorname{Chen}^{\delta}, <sup>17</sup> Y. \operatorname{Chen}^{\delta}, <sup>18</sup>, <sup>19</sup> Y. X. \operatorname{Chen}^{\delta}, <sup>20</sup>
J. Cheng^{\delta}, <sup>12</sup> Z. K. Cheng^{\delta}, <sup>19</sup> J. J. Cherwinka^{\delta}, <sup>5</sup> S. Childress^{\mu}, <sup>1</sup> M. C. Chu^{\delta}, <sup>21</sup> A. Chukanov^{\delta}, <sup>22</sup> J. A. B. Coelho^{\mu}, <sup>23</sup>
 J. P. Cummings^{\delta}, ^{24} N. Dash^{\delta}, ^{12} S. De Rijck^{\mu}, ^{13} F. S. Deng^{\delta}, ^{25} Y. Y. Ding^{\delta}, ^{12} M. V. Diwan^{\delta}, ^{8} T. Dohnal^{\delta}, ^{26} D. Dolzhikov^{\delta}, ^{22} J. Dove^{\delta}, ^{27} M. Dvořák^{\delta}, ^{12} D. A. Dwyer^{\delta}, ^{28} J. J. Evans^{\mu}, ^{16} G. J. Feldman^{\mu}, ^{29} W. Flanagan^{\mu}, ^{13}, ^{30}
       M. Gabrielyan^{\mu}, <sup>31</sup> J. P. Gallo^{\delta}, <sup>32</sup> S. Germani^{\mu}, <sup>33</sup> R. A. Gomes^{\mu}, <sup>14</sup> M. Gonchar^{\delta}, <sup>22</sup> G. H. Gong^{\delta}, <sup>17</sup> H. Gong^{\delta}, <sup>17</sup>
         P. Gouffon N. Graf N. Grzelak N. Grzelak J. W. Q. Gu^\delta,^8 J. Y. Guo^\delta,^{19} L. Guo^\delta,^{17} X. H. Guo^\delta,^{37} Y. H. Guo^\delta,^{38}
   Z. \operatorname{Guo}^{\delta}, <sup>17</sup> A. \operatorname{Habig}^{\mu}, <sup>39</sup> R. W. \operatorname{Hackenburg}^{\delta}, <sup>8</sup> S. R. \operatorname{Hahn}^{\mu}, <sup>1</sup> S. \operatorname{Hans}^{\delta}, <sup>8</sup>, * J. \operatorname{Hartnell}^{\mu}, <sup>40</sup> R. \operatorname{Hatcher}^{\mu}, <sup>1</sup> M. \operatorname{He}^{\delta}, <sup>12</sup>
                  K. M. Heeger^{\delta}, Y. K. Heng^{\delta}, Y. A. Higuera^{\delta}, A. Holin^{\mu}, 33 Y. K. Hor^{\delta}, 19 Y. B. Hsiung^{\delta}, 11 B. Z. Hu^{\delta}, 11
    J. R. \operatorname{Hu}^{\delta},^{12} T. \operatorname{Hu}^{\delta},^{12} Z. J. \operatorname{Hu}^{\delta},^{19} H. X. \operatorname{Huang}^{\delta},^{42} J. \operatorname{Huang}^{\mu},^{13} X. T. \operatorname{Huang}^{\delta},^{43} Y. B. \operatorname{Huang}^{\delta},^{12} P. \operatorname{Huber}^{\delta},^{44} D. E. \operatorname{Jaffe}^{\delta},^{8} K. L. \operatorname{Jen}^{\delta},^{45} X. L. \operatorname{Ji}^{\delta},^{12} X. P. \operatorname{Ji}^{\delta},^{8} R. A. \operatorname{Johnson}^{\delta},^{46} D. \operatorname{Jones}^{\delta},^{47} L. \operatorname{Kang}^{\delta},^{48} S. H. \operatorname{Kettell}^{\delta},^{8}
     L. W. Koerner^{\mu}, <sup>41</sup> S. Kohn^{\delta}, <sup>49</sup> M. Kordosky^{\mu}, <sup>50</sup> M. Kramer^{\delta}, <sup>28</sup>, <sup>49</sup> A. Kreymer^{\mu}, <sup>1</sup> K. Lang^{\mu}, <sup>13</sup> T. J. Langford^{\delta}, <sup>6</sup>
               J. Lee^{\delta}, ^{28} J. H. C. Lee^{\delta}, ^{51} R. T. Lei^{\delta}, ^{48} R. Leitner^{\delta}, ^{26} J. K. C. Leung^{\delta}, ^{51} F. Li^{\delta}, ^{12} H. L. Li^{\delta}, ^{12} J. J. Li^{\delta}, ^{17}
             Q. J. \text{Li}^{\delta},^{12} S. \text{Li}^{\delta},^{48} S. C. \text{Li}^{\delta},^{44} S. J. \text{Li}^{\delta},^{19} W. D. \text{Li}^{\delta},^{12} X. N. \text{Li}^{\delta},^{12} X. Q. \text{Li}^{\delta},^{52} Y. F. \text{Li}^{\delta},^{12} Z. B. \text{Li}^{\delta},^{19}
 H. Liang^{\delta}, ^{25} C. J. Lin^{\delta}, ^{28} G. L. Lin^{\delta}, ^{45} S. Lin^{\delta}, ^{48} J. J. Ling^{\delta}, ^{19} J. M. Link^{\delta}, ^{44} L. Littenberg^{\delta}, ^{8} B. R. Littlejohn^{\delta}, ^{32}
 J. C. \text{Liu}^{\delta}, ^{12} J. L. \text{Liu}^{\delta}, ^{53} Y. \text{Liu}^{\delta}, ^{43} Y. H. \text{Liu}^{\delta}, ^{54} C. \text{Lu}^{\delta}, ^{55} H. Q. \text{Lu}^{\delta}, ^{12} J. S. \text{Lu}^{\delta}, ^{12} P. \text{Lucas}^{\mu}, ^{1} K. B. \text{Luk}^{\delta}, ^{49}, ^{28}
 X. B. \operatorname{Ma}^{\delta},^{20} X. Y. \operatorname{Ma}^{\delta},^{12} Y. Q. \operatorname{Ma}^{\delta},^{12} W. A. \operatorname{Mann}^{\mu},^{23} M. L. \operatorname{Marshak}^{\mu},^{31} C. \operatorname{Marshall}^{\delta},^{28} D. A. \operatorname{Martinez} Caicedo^{\delta},^{32} N. \operatorname{Mayer}^{\mu},^{23} K. T. \operatorname{McDonald}^{\delta},^{55} R. D. \operatorname{McKeown}^{\delta},^{56},^{50} R. \operatorname{Mehdiyev}^{\mu},^{13} J. R. \operatorname{Meier}^{\mu},^{31} Y. \operatorname{Meng}^{\delta},^{53}
    W. H. Miller^{\mu}, <sup>31</sup> G. Mills, <sup>57,†</sup> L. Mora Lepin^{\delta}, <sup>58</sup> D. Naples^{\mu}, <sup>35</sup> J. Napolitano^{\delta}, <sup>47</sup> D. Naumov^{\delta}, <sup>22</sup> E. Naumova^{\delta}, <sup>22</sup>
            J. K. Nelson^{\mu}, ^{50} R. J. Nichol^{\mu}, ^{33} J. O'Connor^{\mu}, ^{33} J. P. Ochoa-Ricoux^{\delta}, ^{59} A. Olshevskiy^{\delta}, ^{22} R. B. Pahlka^{\mu}, ^{1}
                           H.-R. \operatorname{Pan}^{\delta},^{11} J. \operatorname{Park}^{\delta},^{44} S. \operatorname{Patton}^{\delta},^{28} Ž. \operatorname{Pavlovic}^{\mu},^{60} G. \operatorname{Pawloski}^{\mu},^{31} J. C. \operatorname{Peng}^{\delta},^{27} A. \operatorname{Perch}^{\mu},^{33}
                  M. M. Pfützner^{\mu}, ^{33} D. D. Phan^{\mu}, ^{13} R. K. Plunkett^{\mu}, ^{1} N. Poonthottathil^{\mu}, ^{1} C. S. J. Pun^{\delta}, ^{51} F. Z. Qi^{\delta}, ^{12}
 M. Qi^{\delta}, ^{54} X. Qia^{\delta}, ^{8} X. Qiu^{\mu}, ^{61} A. Radovic^{\mu}, ^{50} N. Raper^{\delta}, ^{19} J. Ren^{\delta}, ^{42} C. Morales Reveco^{\delta}, ^{59} R. Rosero^{\delta}, ^{8} B. Roskovec^{\delta}, ^{59} X. C. Ruan^{\delta}, ^{42} P. Sail^{\mu}, ^{13} M. C. Sanchez^{\mu}, ^{3} J. Schneps, ^{62}, ^{\dagger} A. Schreckenberger^{\mu}, ^{13} N. Shaheed^{\delta}, ^{43} R. Sharma^{\mu}, ^{1} A. Sousa^{\mu}, ^{4} H. Steiner^{\delta}, ^{49}, ^{28} J. L. Sun^{\delta}, ^{63} N. Tagg^{\mu}, ^{64} J. Thomas^{\mu}, ^{33} M. A. Thomson^{\mu}, ^{9}
A. Timmons^{\mu}, ^{16} T. Tmej^{\delta}, ^{26} J. Todd^{\mu}, ^{4} S. C. Tognini^{\mu}, ^{14} R. Toner^{\mu}, ^{29} D. Torretta^{\mu}, ^{1} K. Treskov^{\delta}, ^{22} W.-H. Tse^{\delta}, ^{21}
    C. E. Tull^{\delta}, <sup>28</sup> P. Vahle^{\mu}, <sup>50</sup> B. Viren^{\delta}, <sup>8</sup> V. Vorobel^{\delta}, <sup>26</sup> C. H. Wang^{\delta}, <sup>15</sup> J. Wang^{\delta}, <sup>19</sup> M. Wang^{\delta}, <sup>43</sup> N. Y. Wang^{\delta}, <sup>37</sup> R. G. Wang^{\delta}, <sup>12</sup> W. Wang^{\delta}, <sup>19</sup> W. Wang^{\delta}, <sup>54</sup> X. Wang^{\delta}, <sup>65</sup> Y. Wang^{\delta}, <sup>54</sup> Y. F. Wang^{\delta}, <sup>12</sup> Z. Wang^{\delta}, <sup>12</sup> Z. Wang^{\delta}, <sup>17</sup> Z. Wang^{\delta}, <sup>18</sup> P. Vang^{\delta}, <sup>18</sup> P. Vang^{\delta}, <sup>19</sup> P. Vang^{\delta}, <sup>10</sup> P. Van
                      Z. M. Wang<sup>\delta</sup>, <sup>12</sup> A. Weber<sup>\mu</sup>, <sup>7,66</sup> H. Y. Wei<sup>\delta</sup>, <sup>8</sup> L. H. Wei<sup>\delta</sup>, <sup>12</sup> L. J. Wen<sup>\delta</sup>, <sup>12</sup> K. Whisnant<sup>\delta</sup>, <sup>3</sup> C. White<sup>\delta</sup>, <sup>32</sup>
         L. H. Whitehead^{\mu}, 33 S. G. Wojcicki^{\mu}, 61 H. L. H. Wong^{\delta}, 49, 28 S. C. F. Wong^{\delta}, 19 E. Worcester^{\delta}, 8 D. R. Wu^{\delta}, 12 F. L. Wu^{\delta}, 54 Q. Wu^{\delta}, 43 W. J. Wu^{\delta}, 12 D. M. Xia^{\delta}, 67 Z. Q. Xie^{\delta}, 12 Z. Z. Xing^{\delta}, 12 J. L. Xu^{\delta}, 17 T. Xu^{\delta}, 17
                  T. \text{Xue}^{\delta}, <sup>17</sup> C. G. \text{Yang}^{\delta}, <sup>12</sup> L. \text{Yang}^{\delta}, <sup>48</sup> Y. Z. \text{Yang}^{\delta}, <sup>17</sup> H. F. \text{Yao}^{\delta}, <sup>12</sup> M. \text{Ye}^{\delta}, <sup>12</sup> M. \text{Yeh}^{\delta}, <sup>8</sup> B. L. \text{Young}^{\delta}, <sup>3</sup>
                 H. Z. Yu^{\delta}, <sup>19</sup> Z. Y. Yu^{\delta}, <sup>12</sup> B. B. Yue^{\delta}, <sup>19</sup> S. Zeng^{\delta}, <sup>12</sup> Y. Zeng^{\delta}, <sup>19</sup> L. Zhan^{\delta}, <sup>12</sup> C. Zhang^{\delta}, <sup>8</sup> F. Y. Zhang^{\delta}, <sup>53</sup> H. H. Zhang^{\delta}, <sup>19</sup> J. W. Zhang^{\delta}, <sup>12</sup> Q. M. Zhang^{\delta}, <sup>38</sup> X. T. Zhang^{\delta}, <sup>12</sup> Y. M. Zhang^{\delta}, <sup>19</sup> Y. X. Zhang^{\delta}, <sup>63</sup>
          Y. Y. Zhang^{\delta}, ^{53} Z. J. Zhang^{\delta}, ^{48} Z. P. Zhang^{\delta}, ^{25} Z. Y. Zhang^{\delta}, ^{12} J. Zhao^{\delta}, ^{12} L. Zhou^{\delta}, ^{12} and H. L. Zhuang^{\delta}12
                                                                                                                                                             (^{\delta}Daya Bay Collaboration)
```

($^{\mu}$ MINOS Collaboration)

¹Fermi National Accelerator Laboratory, Batavia, Illinois 60510, USA

²Institute of Modern Physics, East China University of Science and Technology, Shanghai

³Department of Physics and Astronomy, Iowa State University, Ames, Iowa 50011 USA

⁴Department of Physics, University of Cincinnati, Cincinnati, Ohio 45221, USA

⁵Physics Department, University of Wisconsin, Madison, Wisconsin 53706, USA

⁶Wright Laboratory and Department of Physics, Yale University, New Haven, Connecticut 06520, USA

⁷Subdepartment of Particle Physics, University of Oxford, Oxford OX1 3RH, United Kingdom

⁸Brookhaven National Laboratory, Upton, New York 11973, USA

⁹Cavendish Laboratory, University of Cambridge, Cambridge CB3 0HE, United Kingdom

¹⁰Lancaster University, Lancaster, LA1 4YB, UK

¹¹Department of Physics, National Taiwan University, Taipei

¹²Institute of High Energy Physics, Beijing

¹³Department of Physics, University of Texas at Austin, Austin, Texas 78712, USA

¹⁴Instituto de Física, Universidade Federal de Goiás, 74690-900, Goiânia, GO, Brazil

```
<sup>15</sup>National United University, Miao-Li
            <sup>16</sup>School of Physics and Astronomy, University of Manchester, Manchester M13 9PL, United Kingdom
                                <sup>17</sup>Department of Engineering Physics, Tsinghua University, Beijing
                                                     <sup>18</sup>Shenzhen University, Shenzhen
                                          <sup>19</sup>Sun Yat-Sen (Zhongshan) University, Guangzhou
                                          <sup>20</sup>North China Electric Power University, Beijing
                                           <sup>21</sup>Chinese University of Hong Kong, Hong Kong
                                   <sup>22</sup> Joint Institute for Nuclear Research, Dubna, Moscow Region
                          <sup>23</sup>Physics Department, Tufts University, Medford, Massachusetts 02155, USA
                                          <sup>4</sup>Siena College, Loudonville, New York 12211, USA
                                       <sup>25</sup>University of Science and Technology of China, Hefei
                                <sup>26</sup>Charles University, Faculty of Mathematics and Physics, Prague
              <sup>27</sup>Department of Physics, University of Illinois at Urbana-Champaign, Urbana, Illinois 61801, USA
                            <sup>28</sup>Lawrence Berkeley National Laboratory, Berkeley, California, 94720 USA
                      <sup>29</sup> Department of Physics, Harvard University, Cambridge, Massachusetts 02138, USA
                             <sup>30</sup>Department of Physics, University of Dallas, Irving, Texas 75062, USA
                                   <sup>1</sup>University of Minnesota, Minneapolis, Minnesota 55455, USA
                     <sup>32</sup>Department of Physics, Illinois Institute of Technology, Chicago, Illinois 60616, USA
         <sup>33</sup>Department of Physics and Astronomy, University College London, London WC1E 6BT, United Kingdom
                <sup>34</sup> Instituto de Física, Universidade de São Paulo, CP 66318, 05315-970, São Paulo, SP, Brazil
           <sup>35</sup>Department of Physics and Astronomy, University of Pittsburgh, Pittsburgh, Pennsylvania 15260, USA
                          <sup>36</sup>Department of Physics, University of Warsaw, PL-02-093 Warsaw, Poland
                                                   <sup>7</sup>Beijing Normal University, Beijing
<sup>38</sup>Department of Nuclear Science and Technology, School of Energy and Power Engineering, Xi'an Jiaotong University, Xi'an
                   <sup>39</sup>Department of Physics, University of Minnesota Duluth, Duluth, Minnesota 55812, USA
        40 Department of Physics and Astronomy, University of Sussex, Falmer, Brighton BN1 9QH, United Kingdom

41 Department of Physics, University of Houston, Houston, Texas 77204, USA

42 China Institute of Atomic Energy, Beijing

43 Shandong University, Jinan
                         <sup>44</sup>Center for Neutrino Physics, Virginia Tech, Blacksburg, Virginia 24061, USA
                                  <sup>45</sup>Institute of Physics, National Chiao-Tung University, Hsinchu
                        <sup>46</sup>Department of Physics, University of Cincinnati, Cincinnati, Ohio 45221, USA
  <sup>47</sup>Department of Physics, College of Science and Technology, Temple University, Philadelphia, Pennsylvania 19122, USA
<sup>48</sup>Dongguan University of Technology, Dongguan
                      <sup>49</sup>Department of Physics, University of California, Berkeley, California 94720, USA
                   <sup>50</sup>Department of Physics, College of William & Mary, Williamsburg, Virginia 23187, USA
                         <sup>51</sup>Department of Physics, The University of Hong Kong, Pokfulam, Hong Kong
<sup>52</sup>School of Physics, Nankai University, Tianjin
                            <sup>53</sup>Department of Physics and Astronomy, Shanghai Jiao Tong University,
                                Shanghai Laboratory for Particle Physics and Cosmology, Shanghai <sup>54</sup>Nanjing University, Nanjing
                    <sup>55</sup> Joseph Henry Laboratories, Princeton University, Princeton, New Jersey 08544, USA
                 <sup>56</sup>Lauritsen Laboratory, California Institute of Technology, Pasadena, California 91125, USA
                            <sup>57</sup>Los Alamos National Laboratory, Los Alamos, New Mexico 87545, USA<sup>µ</sup>
                             <sup>58</sup>Instituto de Física, Pontificia Universidad Católica de Chile, Santiago
               <sup>59</sup>Department of Physics and Astronomy, University of California, Irvine, California 92697, USA
                             <sup>60</sup>Los Alamos National Laboratory, Los Alamos, New Mexico 87545, USA
                         <sup>61</sup>Department of Physics, Stanford University, Stanford, California 94305, USA
                          ^{62}Physics Department, Tufts University, Medford, Massachusetts 02155, USA^{\mu}
                                          <sup>63</sup>China General Nuclear Power Group, Shenzhen
                                        ^{64}Otterbein\ University,\ Westerville,\ Ohio\ 43081,\ USA
            <sup>65</sup>College of Electronic Science and Engineering, National University of Defense Technology, Changsha
     <sup>66</sup>Rutherford Appleton Laboratory, Science and Technology Facilities Council, Didcot, OX11 0QX, United Kingdom
                                                   <sup>67</sup>Chongqing University, Chongqing
                                                         (Dated: January 14, 2020)
               The PhysRev abstract.
```

The PhysRev paper.

^{*} Now at Department of Chemistry and Chemical Technology, Bronx Community College, Bronx, New York 10453,

 $^{\dagger}_{}^{} \text{USA}$

 $[1]\,$ Q. R. Ahmad et~al. (SNO Collaboration), Phys. Rev. Lett. ${\bf 87},~071301~(2001).$