An extremely long, detailed, descriptive, elaborate, verbose and involved European Journal of Physics C fake title

```
F. P. An<sup>1</sup>, A. B. Balantekin<sup>2</sup>, H. R. Band<sup>3</sup>,
M. Bishai<sup>4</sup>, S. Blyth<sup>5,6</sup>, D. Cao<sup>7</sup>, G. F. Cao<sup>8</sup>, J. Cao<sup>8</sup>,
Y. L. Chan<sup>9</sup>, J. F. Chang<sup>8</sup>, Y. Chang<sup>6</sup>, H. S. Chen<sup>8</sup>,
Q. Y. Chen<sup>10</sup>, S. M. Chen<sup>11</sup>, Y. Chen<sup>12</sup>, Y. X. Chen<sup>13</sup>, J. Cheng<sup>10</sup>, Z. K. Cheng<sup>14</sup>, J. J. Cherwinka<sup>2</sup>, M. C. Chu<sup>9</sup>, A. Chukanov<sup>15</sup>, J. P. Cummings<sup>16</sup>,
Y. Y. Ding<sup>8</sup>, M. V. Diwan<sup>4</sup>, M. Dolgareva<sup>15</sup>,
J. Dove<sup>17</sup>, D. A. Dwyer<sup>18</sup>, W. R. Edwards<sup>18</sup>, R. Gill<sup>4</sup>,
M. Gonchar<sup>15</sup>, G. H. Gong<sup>11</sup>, H. Gong<sup>11</sup>, M. Grassi<sup>8</sup>,
W. Q. Gu<sup>19</sup>, L. Guo<sup>11</sup>, X. H. Guo<sup>20</sup>, Y. H. Guo<sup>21</sup>,
Z. Guo<sup>11</sup>, R. W. Hackenburg<sup>4</sup>, S. Hans<sup>4,a</sup>, M. He<sup>8</sup>,
K. M. Heeger<sup>3</sup>, Y. K. Heng<sup>8</sup>, A. Higuera<sup>22</sup>,
Y. B. Hsiung<sup>5</sup>, B. Z. Hu<sup>5</sup>, T. Hu<sup>8</sup>, E. C. Huang<sup>17</sup>,
H. X. Huang<sup>23</sup>, X. T. Huang<sup>10</sup>, P. Huber<sup>24</sup>, W. Huo<sup>25</sup>,
G. Hussain<sup>11</sup>, D. E. Jaffe<sup>4</sup>, K. L. Jen<sup>26</sup>, S. Jetter<sup>8</sup>,
X. L. Ji<sup>8</sup>, X. P. Ji<sup>27,11</sup>, J. B. Jiao<sup>10</sup>, R. A. Johnson<sup>28</sup>,
D. Jones<sup>29</sup>, L. Kang<sup>30</sup>, S. H. Kettell<sup>4</sup>, A. Khan<sup>14</sup>,
L. W. Koerner<sup>22</sup>, S. Kohn<sup>31</sup>, M. Kramer<sup>18,31</sup>,
K. K. Kwan<sup>9</sup>, M. W. Kwok<sup>9</sup>, T. Kwok<sup>32</sup>
T. J. Langford<sup>3</sup>, K. Lau<sup>22</sup>, L. Lebanowski<sup>11</sup>, J. Lee<sup>18</sup>,
J. H. C. Lee<sup>32</sup>, R. T. Lei<sup>30</sup>, R. Leitner<sup>33</sup>, C. Li<sup>10</sup>,
D. J. Li<sup>25</sup>, F. Li<sup>8</sup>, G. S. Li<sup>19</sup>, Q. J. Li<sup>8</sup>, S. Li<sup>30</sup>,
S. C. Li<sup>24</sup>, W. D. Li<sup>8</sup>, X. N. Li<sup>8</sup>, X. Q. Li<sup>27</sup>, Y. F. Li<sup>8</sup>,
Z. B. Li<sup>14</sup>, H. Liang<sup>25</sup>, C. J. Lin<sup>18</sup>, G. L. Lin<sup>26</sup>,
S. Lin<sup>30</sup>, S. K. Lin<sup>22</sup>, Y.-C. Lin<sup>5</sup>, J. J. Ling<sup>14</sup>,
J. M. Link<sup>24</sup>, L. Littenberg<sup>4</sup>, B. R. Littlejohn<sup>34</sup>,
J. C. Liu<sup>8</sup>, J. L. Liu<sup>19</sup>, C. W. Loh<sup>7</sup>, C. Lu<sup>35</sup>, H. Q. Lu<sup>8</sup>,
J. S. Lu<sup>8</sup>, K. B. Luk<sup>31,18</sup>, X. B. Ma<sup>13</sup>, X. Y. Ma<sup>8</sup>,
Y. Q. Ma<sup>8</sup>, Y. Malyshkin<sup>36</sup>, D. A. Martinez Caicedo<sup>34</sup>,
K. T. McDonald<sup>35</sup>, R. D. McKeown<sup>37,38</sup>, I. Mitchell<sup>22</sup>,
Y. Nakajima<sup>18</sup>, J. Napolitano<sup>29</sup>, D. Naumov<sup>15</sup>, E. Naumova<sup>15</sup>, H. Y. Ngai<sup>32</sup>, J. P. Ochoa-Ricoux<sup>36</sup>, A. Olshevskiy<sup>15</sup>, H.-R. Pan<sup>5</sup>, J. Park<sup>24</sup>, S. Patton<sup>18</sup>,
V. Pec<sup>33</sup>, J. C. Peng<sup>17</sup>, L. Pinsky<sup>22</sup>, C. S. J. Pun<sup>32</sup>
F. Z. Qi<sup>8</sup>, M. Qi<sup>7</sup>, X. Qian<sup>4</sup>, R. M. Qiu<sup>13</sup>, N. Raper<sup>39,14</sup>,
J. Ren<sup>23</sup>, R. Rosero<sup>4</sup>, B. Roskovec<sup>33</sup>, X. C. Ruan<sup>23</sup>,
C. Sebastiani<sup>8</sup>, H. Steiner<sup>31,18</sup>, J. L. Sun<sup>40</sup>
W. Tang<sup>4</sup>, D. Taychenachev<sup>15</sup>, K. Treskov<sup>15</sup>
K. V. Tsang<sup>18</sup>, C. E. Tull<sup>18</sup>, N. Viaux<sup>36</sup>, B. Viren<sup>4</sup>,
V. Vorobel<sup>33</sup>, C. H. Wang<sup>6</sup>, M. Wang<sup>10</sup>, N. Y. Wang<sup>20</sup>,
R. G. Wang<sup>8</sup>, W. Wang<sup>38,14</sup>, X. Wang<sup>41</sup>, Y. F. Wang<sup>8</sup>,
Z. Wang<sup>8</sup>, Z. Wang<sup>11</sup>, Z. M. Wang<sup>8</sup>, H. Y. Wei<sup>11</sup>,
```

```
L. J. Wen<sup>8</sup>, K. Whisnant<sup>42</sup>, C. G. White<sup>34</sup>,
T. Wise<sup>3</sup>, H. L. H. Wong<sup>31,18</sup>, S. C. F. Wong<sup>14</sup>,
E. Worcester<sup>4</sup>, C.-H. Wu<sup>26</sup>, Q. Wu<sup>10</sup>, W. J. Wu<sup>8</sup>,
D. M. Xia<sup>43</sup>, J. K. Xia<sup>8</sup>, Z. Z. Xing<sup>8</sup>, J. L. Xu<sup>8</sup>,
Y. Xu<sup>14</sup>, T. Xue<sup>11</sup>, C. G. Yang<sup>8</sup>, H. Yang<sup>7</sup>, L. Yang<sup>30</sup>,
M. S. Yang<sup>8</sup>, M. T. Yang<sup>10</sup>, Y. Z. Yang<sup>14</sup>, M. Ye<sup>8</sup>,
Z. Ye<sup>22</sup>, M. Yeh<sup>4</sup>, B. L. Young<sup>42</sup>, Z. Y. Yu<sup>8</sup>, S. Zeng<sup>8</sup>,
L. Zhan<sup>8</sup>, C. Zhang<sup>4</sup>, C. C. Zhang<sup>8</sup>, H. H. Zhang<sup>14</sup>,
J. W. Zhang<sup>8</sup>, Q. M. Zhang<sup>21</sup>, X. T. Zhang<sup>8</sup>,
Y. M. Zhang<sup>14</sup>, Y. M. Zhang<sup>11</sup>, Y. X. Zhang<sup>40</sup>,
Z. J. Zhang<sup>30</sup>, Z. P. Zhang<sup>25</sup>, Z. Y. Zhang<sup>8</sup>, J. Zhao<sup>8</sup>,
L. Zhou<sup>8</sup>, H. L. Zhuang<sup>8</sup>, J. H. Zou<sup>8</sup>
```

- ¹ Institute of Modern Physics, East China University of Science and Technology, Shanghai
 - ²University of Wisconsin, Madison, Wisconsin 53706
 - ³Wright Laboratory and Department of Physics, Yale University, New Haven, Connecticut 06520
 - ⁴Brookhaven National Laboratory, Upton, New York 11973
 - ⁵Department of Physics, National Taiwan University, Taipei
 - ⁶National United University, Miao-Li
 - ⁷Nanjing University, Nanjing
 - ⁸Institute of High Energy Physics, Beijing
 - ⁹Chinese University of Hong Kong, Hong Kong
 - ¹⁰Shandong University, Jinan
 - ¹¹Department of Engineering Physics, Tsinghua University, Beijing
 - ¹²Shenzhen University, Shenzhen
 - ¹³North China Electric Power University, Beijing
 - ¹⁴Sun Yat-Sen (Zhongshan) University, Guangzhou
 - ¹⁵Joint Institute for Nuclear Research, Dubna, Moscow Region
 - ¹⁶Siena College, Loudonville, New York 12211
 - ¹⁷Department of Physics, University of Illinois at Urbana-Champaign, Urbana, Illinois 61801
 - ¹⁸Lawrence Berkeley National Laboratory, Berkeley, California 94720
- ¹⁹Department of Physics and Astronomy, Shanghai Jiao Tong University, Shanghai Laboratory for Particle Physics and Cosmology, Shanghai
 - ²⁰Beijing Normal University, Beijing
- ²¹Department of Nuclear Science and Technology, School of Energy and Power Engineering, Xi'an Jiaotong University, Xi'an
 - ²²Department of Physics, University of Houston, Houston, Texas 77204
 - ²³China Institute of Atomic Energy, Beijing
 - ²⁴Center for Neutrino Physics, Virginia Tech, Blacksburg, Virginia 24061
 - ²⁵University of Science and Technology of China, Hefei
 - ²⁶Institute of Physics, National Chiao-Tung University, Hsinchu
 - ²⁷School of Physics, Nankai University, Tianjin
 - ²⁸Department of Physics, University of Cincinnati, Cincinnati, Ohio 45221
- ²⁹Department of Physics, College of Science and Technology, Temple University, Philadelphia, Pennsylvania 19122
 - ³⁰Dongguan University of Technology, Dongguan
 - ³¹Department of Physics, University of California, Berkeley, California 94720
 - ³²Department of Physics, The University of Hong Kong, Pokfulam, Hong Kong
 - ³³Charles University, Faculty of Mathematics and Physics, Prague
 - ³⁴Department of Physics, Illinois Institute of Technology, Chicago, Illinois 60616
 - ³⁵Joseph Henry Laboratories, Princeton University, Princeton, New Jersey 08544
 - ³⁶Instituto de Física, Pontificia Universidad Católica de Chile, Santiago
 - ³⁷California Institute of Technology, Pasadena, California 91125
 - ³⁸College of William and Mary, Williamsburg, Virginia 23187
 ³⁹Department of Physics, Applied Physics, and Astronomy, Rensselaer Polytechnic Institute, Troy,

New York 12180

- ⁴⁰China General Nuclear Power Group, Shenzhen
- ⁴¹College of Electronic Science and Engineering, National University of Defense Technology,
 - ⁴²Iowa State University, Ames, Iowa 50011
 - ⁴³Chongqing University, Chongqing

Received: date / Accepted: date

Abstract This is the abstract.

Some text would be here. And here.

And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here.

^aNow at: Department of Chemistry and Chemical Technology, Bronx Community College, Bronx, New York 10453

And here. And here.

And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here.

And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here. And here.

References

1. S. Chekanov et al. (ZEUS Collaboration), Eur. Phys. J. C 42, 1 (2005)