WEB OF KNOWLEDGE**

DISCOVERY STARTS HERE



Marked List (0) My EndNote Web My ResearcherID My Citation Alerts My Saved Searches Sign In Log Out Help All Databases Web of Science Select a Database **Additional Resources** Search Search History **All Databases** Results Author=(Zhusupov MA*) Timespan=All years. Scientific WebPlus View Web Results >> Search language=English Sort by: Page 1 Results: 50 of 5 Publication Date -- newest to oldest Hide Refine (0)**Refine Results** Save to: Search within results for Create Citation Report ENDNOTE* WEB ENDNOTE* Search I Wrote These Publications R Databases more options ▼ Research Domains Refine Title: Mechanism of elastic and inelastic **1**. SCIENCE TECHNOLOGY proton scattering on a C-15 nucleus in Research Areas Refine diffraction theory Author(s): Ibraeva, E. T.; Zhusupov, M. A.; Imambekov, PHYSICS Document Types Source: PHYSICS OF ATOMIC NUCLEI Volume: 75 Issue: 11 Pages: 1388-1399 DOI: Authors 10.1134/S1063778812110087 Published: NOV 2012 Times Cited: **0** (from All Databases) Group/Corporate Authors → Full Text [⊕ View abstract] Editors Title: Study of the Structure of Light, Unstable Funding Agencies **Nuclei and the Mechanism of Elastic Proton** Source Titles **Scattering** Author(s): Ibraeva, E. T.; Zhusupov, M. A.; Imambekov, Conference/Meeting Titles O.; et al. Publication Years Source: PHYSICS OF PARTICLES AND NUCLEI Volume: 42 Issue: 6 Pages: 847-894 DOI: Languages 10.1134/S1063779611060037 Published: NOV 2011 Times Cited: 0 (from All Databases) Countries/Territories → Full Text [⊕...View abstract] Title: Structure of Light Neutron-Rich Nuclei and Mechanism of Elastic Proton Scattering Author(s): Ibraeva, E. T.; Zhusupov, M. A.; Imambekov, Source: PHYSICS OF ATOMIC NUCLEI Volume: 74 Issue: 11 Pages: 1595-1609 DOI: 10.1134/S1063778811110093 Published: NOV 2011 Times Cited: 1 (from All Databases) Full Text [H-View abstract]

Стр. 1 из 3 24.05.2013 10:12

```
Title: Interference effects in proton scattering
      on N-15 nuclei at intermediate energies
      Author(s): Ibraeva, E. T.; Zhusupov, M. A.; Imambekov,
      O.; et al.
      Source: PHYSICS OF ATOMIC NUCLEI Volume: 73
       Issue: 8 Pages: 1451-1459 DOI:
      10.1134/S1063778810080193 Published: AUG 2010
      Times Cited: 0 (from All Databases)
       → Full Text [ ⊞...View abstract ]

■ 5. Title: Three-body structure of A=9 isobars (Be,
      Li, and C) and elastic proton scattering
      Author(s): Ibraeva, E. T.; Zhusupov, M. A.; Zaykin, A.
      Yu.; et al.
      Source: PHYSICS OF ATOMIC NUCLEI Volume: 72
       Issue: 10 Pages: 1719-1732 DOI:
      10.1134/S1063778809100135 Published: OCT 2009
      Times Cited: 2 (from All Databases)
       → Full Text [ ⊕ View abstract ]
■ 6. Title: One-nucleon spectroscopy of light nuclei
      Author(s): Burkova, N. A.; Zhaksybekova, K. A.;
      Zhusupov, M. A.
      Source: PHYSICS OF PARTICLES AND
      NUCLEI Volume: 40 Issue: 2 Pages: 162-205 DOI:
      10.1134/S1063779609020038 Published: MAR 2009
      Times Cited: 1 (from All Databases)
       → Full Text [ ⊕ View abstract ]
7. Title: Structure of neutron-rich isotopes (8)Li
      and (9)Li and allowance for it in elastic
      scattering
      Author(s): Ibraeva, E. T.; Zhusupov, M. A.; Imambekov,
      O.; et al.
      Source: PHYSICS OF ATOMIC NUCLEI Volume: 71
       Issue: 7 Pages: 1272-1286 DOI:
      10.1134/S1063778808070223 Published: JUL 2008
      Times Cited: 2 (from All Databases)
       8. Title: Potential theory of cluster
      photodisintegration of light nuclei
      Author(s): Burkova, NA; Zhaksybekova, KA; Zhusupov,
      Source: PHYSICS OF PARTICLES AND
      NUCLEI Volume: 36 Issue: 4 Pages: 427-467
       Published: JUL-AUG 2005
      Times Cited: 2 (from All Databases)
       [ ⊞--View abstract ]
g. Title: Elastic Hadron scattering on Li isotopes
      at intermediate energies
      Author(s): Zhusupov, MA; Ibraeva, ET; Imambekov, O
      Source: PHYSICS OF ATOMIC NUCLEI Volume: 68
       Issue: 1 Pages: 131-143 DOI: 10.1134/1.1858567
       Published: JAN 2005
      Times Cited: 2 (from All Databases)
       → Full Text [ ⊞...View abstract ]
Title: Investigation of Li-7(n gamma)Li-8
```

reaction by low energy

Author(s): Zhusupov, MA; Sagindykov, SS

Conference: 51st International Conference on

Стр. 2 из 3

Nuclear Spectroscopy and on the Nuclear Structure Location: SAROV, RUSSIA Date: SEP

03-08, 2001

Source: IZVESTIYA AKADEMII NAUK SERIYA

FIZICHESKAYA Volume: 66 Issue: 3 Pages: 392-395

Published: MAR 2002

Times Cited: 5 (from All Databases)



Стр. 3 из 3