**K.B. Zhumanov**

**M.M. Muratov**

**S.A. Syzganbayeva**

**ATOMIC PHYSICS**

**Practicum**

Almaty 2016

AL-FARABI KAZAKH NATIONAL UNIVERSITY

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

K.B. Zhumanov

M.M. Muratov

S.A. Syzganbayeva

ATOMIC PHYSICS

Practicum

Almaty

«Kazakh universiteti»

2016

**Reviewers:**

1. Davletov A.E. -Dr. of Phys.-Math. Sc., Professor of the Department of Plasma Physics and Computer Physics Al-FarabiKazNU

2. Somsikov V.M.-Head of the laboratory of physics geospace communications Institute of ionosphere, Professor, Dr. of Phys.-Math. Sc.

3. Voronkov V.V. – C. of Phys.-Math. Sc., As. of Professor of the Department of Petroleum Engineering Faculty of Energy and Oil and Gas Industry KBTU

**Zhumanov K.B., Muratov M.M., Syzganbayeva S.A.**

Atomic physics: Practicum. – Almaty: Kazakh universiteti, 2016

The tutorial contains 13 descriptions of laboratory works. All laboratory works include theoretical materials and methodological instructions for performing them. The appendices comprise tabular materials for processing experimental results.

© Zhumanov K.B., Muratov M.M.,Syzganbayeva S.A.

© Al-FarabiKazNU, 2016