

**Informatika i sistemy upravleniya. – 2020. – No. 1(63). – P. 59-73.**

**Eremin I.E.** ([ilya.eremin.70@mail.ru](mailto:ilya.eremin.70@mail.ru)), **Eremina V.V.**

Amur state university

**CYBERNETIC MODELING OF HYDROGEN AND HELIUM ELECTRONIC CHARACTERISTICS. III**

The fundamental mathematical models of elastic electronic polarization and atomic structure of the considered substances are considered. An alternative interpretation of their electronic configuration is proposed. The third part of the paper presents a fairly effective relativistic formulation of the linear spectra of hydrogen-like systems.

**Keywords:** linear spectrum; energy levels; computing experiment.

**DOI: 10.22250/isu.2020.63.58-73**

*For citation:*

**Eremin I.E., Eremina V.V.** CYBERNETIC MODELING OF HYDROGEN AND HELIUM ELECTRONIC CHARACTERISTICS. III // *Informatika i sistemy upravleniya.* – 2020. – No. 1(63). – P. 58-73.