

---

# On new approaches in the description of the stationary electric field inside the dielectric media and at their interface

© A.S. Chuev

Bauman Moscow State Technical University, Moscow, 105005, Russia

*The article presents analysis of the known images of stationary electric field inside the dielectric media and at their interface and notes paradoxical nature in these images represented by the various vectors — electrical voltage and electrical induction. We offer other options of fields images that lack the mentioned paradox. However, these options require revision of the established ideas, in particular, the notions of breaking the lines of the electric induction at the interface of two media and the strengthening of the electric displacement inside the dielectric. A new model to explain the behaviour of the electric vector on the boundary between two media is suggested.*

**Keywords:** *electric field, the electric vectors, dielectrics, the principle of superposition.*

## REFERENCES

- [1] Irodov I.E. *Elektromagnetizm. Osnovnye zakony* [Electromagnetism. Basic laws]. 4<sup>th</sup> ed., revised. Moscow, BINOM – Laboratory of Knowledge Publ., 2003, 320 p.
  - [2] Chuev A.S. *Zakonodatel'naya i prikladnaya metrologiya — Legal and Applied Metrology*, 2007, no. 3, pp. 30–33.
  - [3] Chuev A.S. *Nauka i obrazovanie: elektronnoe nauchno-tehnicheskoe izdanie — Science and Education: Electronic scientific and technical periodical*, 2012, no. 2. Available at: <http://technomag.edu.ru/doc/299700.html> (дата обращения 02.02.2012).
  - [4] Chuev A.S. *Zakonodatel'naya i prikladnaya metrologiya — Legal and Applied Metrology*, 2012, no. 3, pp. 71–75.
  - [5] Sommerfeld A. *Elektrodynamik*. Band III. Akademische Verlagsgesellschaft Geest & Portig K.-G., Leipzig, 1949. 505 s.
  - [6] Martinson L.K., Morozov A.N., Smirnov E.V. *Elektromagnitnoe pole* [Electromagnetic Field]. Moscow, BMSTU Publ., 2013, 422 p.
  - [7] Feynman R., Leighton R., Sands M. *Feynman Lectures on Physics. Vol. 5*. Moscow, Mir Publ., 1966, 296 p. [in Russian].
  - [8] Chuev A.S. *Zakonodatel'naya i prikladnaya metrologiya — Legal and Applied Metrology*, 2013, no. 3, pp. 51–53.
  - [9] Matveyev A.N. *Elektrichestvo i magnetizm* [Electricity and Magnetism]. Moscow, Vysshaya shkola, 1983, 463 p.
  - [10] Prokhorov A.M., chief ed. *Populyarizatsiya vakuuma* [Vacuum polarization]. *Fizicheskaya entsiklopediya* [Physical Encyclopedia]. Vol 4. Moscow, Soviet Encyclopedia Publ., 1994, 704 p.
  - [11] Chuev A.S. *Zakonodatel'naya i prikladnaya metrologiya — Legal and Applied Metrology*, 2012, no. 6, pp. 45–48.
  - [12] Kalashnikov S.G. *Elektrichestvo* [Electricity]. 5<sup>th</sup> ed. Moscow, Nauka Publ., Ch. Editorial of Phys.-Math. literature, 1985, 576 p. (General Course of Physics).
-

- 
- [13] Savel'ev I.V. *Kurs obshchey fiziki. V 5 knigakh*. [General Physics Course. In 5 books]. *Kniga 2. Elektrichestvo i magnetizm* [Book 2. Electricity and Magnetism]. Moscow, AST Publ., 2004, 334 p.
- [14] Tamm I.E. *Osnovy teorii elektrichestva* [Basics of the theory of electricity]. 11<sup>th</sup> ed., rev. and enl. Moscow, FIZMATLIT Publ., 2003, 616 p.

**Chuev A.S.** (b. 1949) graduated from Bauman Moscow Higher Technical School in 1972. Ph.D., Assoc. Professor of the Physics Department at Bauman Moscow State Technical University. Scientific interests include: General Physics, Metrology.  
e-mail: [chuev@mail.ru](mailto:chuev@mail.ru)