

electronI [ɪ'lektrɒn] *n* физ.

электрон

heavy electron - мюон

electron beam - пучок электронов

electron theory - электронная теория

II

[ɪ'lektrɒn] = *electrum* 1, 2)**electron**

Oxford Advanced Learners Dictionary 8th Ed.

elec·tron [electron electrons] *BrE* [ɪ'lektrɒn] *NAmE* [ɪ'lektrən̩] noun

(physics)

a very small piece of matter (= a substance) with a negative electric charge, found in all atoms

see also ↑neutron, ↑proton

Word Origin:

late 19th cent.: from ↑electric + -on.

electron

Longman DOCE 5th Ed. (En-En)

e·lec·tron /ɪ'lektrɒn \$ -trən/ *BrE* *AmE* noun [countable]

[Date: 1800-1900; Origin: electro- + -on (as in ion)]

a very small piece of matter with a negative electrical ↑charge that moves around the ↑nucleus (=central part) of an atom ⇒ proton, neutron

electron

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COCA 500k Unlemmatized

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