

Трухачёв Ф.М., Герасименко Н.В., Васильев М.М., Петров О.Ф.

**ОСОБЕННОСТИ ФУНКЦИЙ РАСПРЕДЕЛЕНИЯ ПО СКОРОСТЯМ И ЭНЕРГИЯМ
ДЛЯ ПЫЛЕВОЙ ФРАКЦИИ В ПРИСУТСТВИИ ПЫЛЕ-АКУСТИЧЕСКОГО СОЛИТОНА**

- [1] Goertz CK. Dusty plasmas in the solar system // *Reviews of Geophysics*. — 1989. — Vol. 27, no. 2. — P. 271–292.
- [2] Пылевая плазма / В.Е. Фортов, А.Г. Храпак, С.А. Храпак, В.И. Молотков и О.Ф. Петров // Успехи физических наук. — 2004. — Т. 174, № 5. — С. 495–544.
- [3] Shukla Padma K, Mamun AA. *Introduction to dusty plasma physics*. — CRC press, 2015.
- [4] Rao NN, Shukla PK, Yu M Yu. Dust-acoustic waves in dusty plasmas // *Planetary and space science*. — 1990. — Vol. 38, no. 4. — P. 543–546.
- [5] Highly resolved self-excited density waves in a complex plasma / Schwabe M, Rubin-Zuzic M, Zhdanov S, Thomas HM, and Morfill GE // *Physical review letters*. — 2007. — Vol. 99, no. 9. — P. 095002.
- [6] Wave-particle dynamics of wave breaking in the self-excited dust acoustic wave / Teng Lee-Wen, Chang Mei-Chu, Tseng Yu-Ping, and Lin I // *Physical review letters*. — 2009. — Vol. 103, no. 24. — P. 245005.
- [7] Chang Mei-Chu, Teng Lee-Wen, Lin I. Micro-origin of no-trough trapping in self-excited nonlinear dust acoustic waves // *Physical Review E*. — 2012. — Vol. 85, no. 4. — P. 046410.
- [8] Williams J. Rogue waves caught in 3D // *Nature Physics*. — 2016. — Vol. 12, no. 4. — P. 529–530.
- [9] Dust-acoustic soliton breaking and the associated acceleration of charged particles / Trukhachev FM, Vasiliev MM, Petrov OF, and Vasilieva EV // *Physical Review E*. — 2019. — Vol. 100, no. 6. — P. 063202.
- [10] Dissipative dark soliton in a complex plasma / Heidemann R, Zhdanov S, Sütterlin R, Thomas HM, and Morfill GE // *Physical review letters*. — 2009. — Vol. 102, no. 13. — P. 135002.
- [11] Williams Jeremiah D, Thomas Jr Edward. Initial measurement of the kinetic dust temperature of a weakly coupled dusty plasma // *Physics of plasmas*. — 2006. — Vol. 13, no. 6. — P. 063509.
- [12] Williams Jeremiah D, Thomas Jr Edward. Measurement of the kinetic dust temperature of a weakly coupled dusty plasma // *Physics of plasmas*. — 2007. — Vol. 14, no. 6. — P. 063702.
- [13] Dust-acoustic waves in weakly coupled (gaseous) cryogenic dusty plasma / Trukhachev FM, Boltnev RE, Alekseevskaya AA, Vasiliev MM, and Petrov OF // *Physics of Plasmas*. — 2021. — Vol. 28, no. 9. — P. 093701.
- [14] Ф.М. Трухачев М.М. Васильев, О.Ф. Петров. Влияние ионно-звуковых солитонов на функции распределения фоновой плазмы // Физика плазмы. — 2022. — Т. 48, № 10. — С. 967–974.
- [15] Ф.М. Трухачев М.М. Васильев, О.Ф. Петров. Солитонные токи (обзор) // Теплофизика высоких температур. — 2020. — Т. 58, № 4. — С. 563–583.
- [16] Microdynamic and thermodynamic properties of dissipative dust-acoustic solitons / Trukhachev FM, Vasiliev MM, Petrov OF, and Vasilieva EV // *Journal of Physics A: Mathematical and Theoretical*. — 2021. — Vol. 54, no. 9. — P. 095702.