

## **Список публикаций Ф. Ф. Менде**

### **Спиок публикаций до 1993 г.**

<http://fmnauka.narod.ru/PB.pdf>

### **Спиок публикаций после 1993**

- [1] Менде Ф. Ф. Существуют ли ошибки в современной физике. Харьков, Константа, 2003.- 72 с. ISBN – 966-7983-55-2.
- [2] Менде Ф. Ф. Непротиворечивая электродинамика. Харьков, НТМТ, 2008, – 153 с. ISBN 978-966-8603-23-5
- [3] Менде Ф. Ф. Непротиворечивая электродинамика и угроза ядерного космического терроризма. Харьков, НТМТ, 2008, – 153 с. ISBN 978-966-8603-23-9
- [4] Mende F. F. On refinement of certain laws of classical electrodynamics, arXiv, physics/0402084.
- [5] Mende F. F. Transversal plasma resonance in a nonmagnetized plasma and possibilities of practical employment of it. arXiv.org/abs/physics//0506081.
- [6] Mende F. F. Conception of the scalar-vector potential in contemporary electrodynamics, arXiv.org/abs/physics/0506083.
- [7] Менде Ф. Ф. Великие заблуждения и ошибки физиков XIX-XX столетий. Революция в современной физике. Харьков, НТМТ, 2010, – 176 с. ISBN 978-617-578-010-7.

[8] Менде Ф. Ф. Новая электродинамика. Революция в современной физике. Харьков, НТМТ, 2012, – 172 с. ISBN 978-617-578-029-8

[9]. Менде Ф. Ф., Дубровин А. С. Альтернативная идеология электродинамики. Монография. М.: Перо, 2016. – 198 с. ISBN 978-5-906927-22-4

[10]. Mende F. F., Dubrovin A. S. Alternative ideology of electrodynamics. Monograph. M.: Перо, 2016. - 216 p. ISBN 978-5-906927-23-1.

[11]. Менде Ф. Ф. Новые идеи и технические решения в электродинамике, Монография, Харьков, 2018, 160 с.

[http://fmnauka.narod.ru/novye\\_idei\\_v\\_ehlektrodinamike.pdf](http://fmnauka.narod.ru/novye_idei_v_ehlektrodinamike.pdf)

## **Список статей, опубликованных в журнале Инженерная физика**

1. Менде Ф. Ф. Ферроэлектрический трансформатор. Инженерная физика, №4, 2012, с. 15-16.

<http://infiz.tgizd.ru/ru/arhiv/9799>

2. Менде Ф. Ф. Электрополевая спектроскопия. Инженерная физика, №9, 2012, с. 16-18. <http://fmnauka.narod.ru/EPR.pdf>.

<http://infiz.tgizd.ru/ru/arhiv/10430>

3. Менде Ф. Ф. Роль и место кинетической индуктивности зарядов в классической электродинамике, Инженерная физика, №11, 2012. с. 10-19. <http://fmnauka.narod.ru/KI.pdf>.

<http://infiz.tgizd.ru/ru/arhiv/10727>

4. Менде Ф. Ф. Новые подходы в современной классической электродинамике. Часть I, Инженерная физика, №1, 2013, с. 35-49.

<http://infiz.tgizd.ru/ru/arhiv/10848>

5. Менде Ф. Ф. Новые подходы в современной классической электродинамике. Часть II, Инженерная физика, №2, 2013, с. 3-17.

<http://infiz.tgizd.ru/ru/arhiv/10948>

6. Менде Ф. Ф. Кинетическая электрическая ёмкость. Инженерная физика, №3, 2013, с. 49-51.

<http://infiz.tgizd.ru/ru/arhiv/11021>

7. Менде Ф. Ф. Электрический импульс космического термоядерного взрыва Инженерная физика, №5, 2013, с. 16-24. <http://fmnauka.narod.ru/EIW.pdf> .

<http://infiz.tgizd.ru/ru/arhiv/11189>

8. Менде Ф. Ф. Новый тип контактной разности потенциалов и электризация сверхпроводящих обмоток и торов. Инженерная физика, №2, 2015, с. 29-38. [http://fmnauka.narod.ru/novyj\\_tip\\_kontaktnoj\\_raznosti\\_potencialov\\_i\\_ehlekt.pdf](http://fmnauka.narod.ru/novyj_tip_kontaktnoj_raznosti_potencialov_i_ehlekt.pdf) .

<http://infiz.tgizd.ru/ru/arhiv/13612>

9. Менде Ф. Ф. О физических основах униполярной индукции. Новый тип униполярного генератора. Инженерная физика, № 6, 2013, с. 7-13.

<http://infiz.tgizd.ru/ru/arhiv/11469>

10. Менде Ф. Ф. Капельная модель электрона и атома. Инженерная физика, №3, 2015, с. 15-16.

<http://infiz.tgizd.ru/ru/arhiv/13754>

11. Менде Ф. Ф. Динамический скалярный потенциал и электрокинетическое электрическое поле. Инженерная физика, №4, 2015, с. 27-32.

<http://infiz.tgizd.ru/ru/arhiv/13763>

12. Менде Ф. Ф. Классические преобразования электромагнитных полей и их следствия. Прикладная физика и математика, №4, 2015, с. 59-71.

<http://pfim.tgizd.ru/ru/arhiv/13773>

13. Менде Ф. Ф. Электрические поля, возникающие при изменении температуры и механических напряжениях в металлах, а также при взрывах, Прикладная физика и математика, №5, 2015, с. 10-34.

<http://pfim.tgizd.ru/ru/arhiv/14467>

14. Менде Ф. Ф. Электрический импульс тротиловых взрывов, Инженерная физика, №5, 2015, с. 15-20.

<http://infiz.tgizd.ru/ru/arhiv/13987>

15. Менде Ф. Ф. Как скорость удлинения длинной линии влияет на её входное сопротивление, Инженерная физика, №12, 2015, с. 3-5.

<http://infiz.tgizd.ru/ru/arhiv/14673>

16. Менде Ф. Ф. Электризация металлических образцов при изменении их температуры и механических деформациях. Инженерная физика, №1, 2016, с. 32-36.

<http://infiz.tgizd.ru/ru/arhiv/14738>

17. Менде Ф. Ф. Токовая самоиндукция и магнитная потенциальная яма на сверхпроводящих кольцах. Инженерная физика, №10, 2016, с. 33-38.

<http://infiz.tgizd.ru/ru/arhiv/15635>

18. Менде Ф. Ф. Дубровин А. С. Особые свойства реактивных элементов и потоков заряженных частиц. Инженерная физика, №11, 2016, с. 13-21.

<http://infiz.tgizd.ru/ru/arhiv/15726>

19. Менде Ф. Ф. Дубровин А. С. О физическом механизме формирования электрических полей индукции. Инженерная физика, №3, 2017, с. 41-46.

<http://infiz.tgizd.ru/ru/arhiv/16142>

20. Дубровин А.С., Менде Ф.Ф. От электродинамики Герца-Хевисайда к транскоординатной электродинамике. Инженерная физика, №4, 2017, с. 19-33.

<http://infiz.tgizd.ru/ru/arhiv/16243>

21. Менде Ф. Ф. Дубровин А. С. Высоковольтный генератор постоянного тока Менде-Дубровина. Инженерная физика, №5, 2017, с. 34-39.

[<http://infiz.tgizd.ru/ru/arhiv/16343>

22. Менде Ф. Ф. Дубровин А. С. Принцип действия и математическая модель генератора Ван де Граафа. Инженерная физика, №6, 2017, с. 32-37.

<http://infiz.tgizd.ru/ru/arhiv/16436>

23. Менде Ф. Ф. Дубровин А. С. Трансформатор постоянного напряжения. Инженерная физика, №7, 2017, с. 14-16.

<http://infiz.tgizd.ru/ru/arhiv/16526>

24. Менде Ф. Ф. Дубровин А. С. Двоичная система метрических единиц и её обоснование. Инженерная физика, №1, 2018, р. 4-7.

<http://infiz.tgizd.ru/ru/arhiv/17155>

25. Менде Ф. Ф. Токовая самоиндукция и потенциальная яма на сверхпроводящих кольцах. Инженерная физика, №5, 2018, р. 38-44.

<http://infiz.tgizd.ru/ru/arhiv/17490>

26. Менде Ф. Ф. Волновой двигатель с внутренним расходом энергии электромагнитных колебаний. Инженерная физика, №10, 2018, с. 18-25.

<http://infiz.tgizd.ru/ru/arhiv/17908>

[http://fmnauka.narod.ru/dvigatel\\_emdrive.pdf](http://fmnauka.narod.ru/dvigatel_emdrive.pdf)

27. Менде Ф. Ф. Физические и методологические ошибки в трудах Ландау. Инженерная физика, №1, 2019, с. 25-33.

[http://fmnauka.narod.ru/fizicheskie\\_i\\_metodologicheskie\\_oshibki\\_v\\_trudakh\\_.pdf](http://fmnauka.narod.ru/fizicheskie_i_metodologicheskie_oshibki_v_trudakh_.pdf)

<http://infiz.tgizd.ru/ru/arhiv/18198>

### **Список публикаций в Global Journal**

1. F. F. Mende. Kinetic Induktance Charges and its Role in Classical Electrodynamics. Global Journal of Researches in Engineering (J), General Engineering, Volume 14, Issue 5, Version 1.0, Year 2014.

<https://globaljournals.org/item/4322-kinetic-induktance-charges-and-its-role-in-classical-electrodynamics>

[http://fmnauka.narod.ru/Kinetic\\_Induktance\\_Charges\\_and\\_its\\_Role\\_in\\_Classic.pdf](http://fmnauka.narod.ru/Kinetic_Induktance_Charges_and_its_Role_in_Classic.pdf)

2. F. F. Mende. Concept of the Dispersion of Electric and Magnetic Inductivities and its Physical Interpretation. Global Journal of Researches in Engineering (A), Mechanical and Mechanics Engineering, Volume 14, Issue 8, Version 1.0, Year 2014.

[https://globaljournals.org/GJRE\\_Volume14/3-Concept-of-the-Dispersion.pdf](https://globaljournals.org/GJRE_Volume14/3-Concept-of-the-Dispersion.pdf)

[http://fmnauka.narod.ru/Concept\\_of\\_the\\_Dispersion\\_of\\_Electric\\_and\\_Magnetic.pdf](http://fmnauka.narod.ru/Concept_of_the_Dispersion_of_Electric_and_Magnetic.pdf)

3. F. F. Mende, A. S. Dubrovin. Echo the Caves. Global Journal of Researches in Engineering (A), Mechanical and Mechanics Engineering, Volume 15, Issue 4, Version 1.0, Year 2015.

[https://globaljournals.org/GJRE\\_Volume15/2-Echo-the-Caves.pdf](https://globaljournals.org/GJRE_Volume15/2-Echo-the-Caves.pdf)

<http://fmnauka.narod.ru/2-Echo-the-Caves.pdf>

4. F. F. Mende, A. S. Dubrovin. Laws of the Electro-Electrical Induction. Global Journal of Researches in Engineering (F), Electrical and Electronics Engineering, Volume 15, Issue 9, Version 1.0, Year 2015.

[https://globaljournals.org/GJRE\\_Volume15/6-Laws-of-the-Electro-Electrical.pdf](https://globaljournals.org/GJRE_Volume15/6-Laws-of-the-Electro-Electrical.pdf)

<http://fmnauka.narod.ru/6-Laws-of-the-Electro-Electrical.pdf>

5. F. F. Mende, A. S. Dubrovin. Unipolar Induction in the Concept of the Scalar-Vector Potential. Global Journal of Researches in Engineering (F), Electrical and Electronics Engineering, Volume 15, Issue 9, Version 1.0, Year 2015.

[https://globaljournals.org/GJRE\\_Volume15/2-Unipolar-Induction-in-the-Concept.pdf](https://globaljournals.org/GJRE_Volume15/2-Unipolar-Induction-in-the-Concept.pdf)

<http://fmnauka.narod.ru/2-Unipolar-Induction-in-the-Concept.pdf>

6. F. F. Mende, A. S. Dubrovin. Problem of Lorentz Force and its Solution. Global Journal of Researches in Engineering (F), Electrical and Electronics Engineering, Volume 15, Issue 9, Version 1.0, Year 2015.

[https://globaljournals.org/GJRE\\_Volume15/5-Problem-of-Lorentz-Force.pdf](https://globaljournals.org/GJRE_Volume15/5-Problem-of-Lorentz-Force.pdf)

<http://fmnauka.narod.ru/5-Problem-of-Lorentz-Force.pdf>

7. F. F. Mende, A. S. Dubrovin. Physical and Effective Electrodynamical Parameters of the Material Media. Global Journal of Researches in Engineering (F) Electrical and Electronics Engineering, Volume 16, Issue 4, Version 1.0, Year 2016.

[https://globaljournals.org/GJRE\\_Volume16/5-Physical-and-Effective-Electrodynamic.pdf](https://globaljournals.org/GJRE_Volume16/5-Physical-and-Effective-Electrodynamic.pdf)

<http://fmnauka.narod.ru/5-Physical-and-Effective-Electrodynamic.pdf>

8. F. F. Mende, A. S. Dubrovin. The Charge is Not the Invariant of the Speed. Global Journal of Researches in Engineering (F), Electrical and Electronics Engineering, Volume 16, Issue 3, Version 1.0, Year 2016.

[https://globaljournals.org/GJRE\\_Volume16/4-The-Charge-is-Not-the-Invariant.pdf](https://globaljournals.org/GJRE_Volume16/4-The-Charge-is-Not-the-Invariant.pdf)

<http://fmnauka.narod.ru/4-The-Charge-is-Not-the-Invariant.pdf>

9. F. F. Mende. Mende Interferometer: From the Experimental Refutation of the Lorentz Transformations and the Principles of the Invariance of the Speed of Light to New Prospects for the Development of Passive Radar. Globa Journal of Science Frontier Research (A), Physics and Space Science, Volume 17, Issue 5, Version 1.0, Year 2017.

[https://globaljournals.org/GJSFR\\_Volume17/6-Mende-Interferometer-From-the-Experimental.pdf](https://globaljournals.org/GJSFR_Volume17/6-Mende-Interferometer-From-the-Experimental.pdf)

<http://fmnauka.narod.ru/Mende-Interferometer-From-the-Experimental.pdf>

10. F. F. Mende. Operating Principle of Van De Graaff Generator, Collectorless Generators and the Multipliers of Constant Stress. Global Journal of Science Frontier Research (A), Physics and Space Science, Volume 17, Issue 5, Version 1.0, Year 2017.

[https://globaljournals.org/GJSFR\\_Volume17/4-Operating-Principle-of-Van-De.pdf](https://globaljournals.org/GJSFR_Volume17/4-Operating-Principle-of-Van-De.pdf)

[http://fmnauka.narod.ru/Van-De-Graaf\\_Generator-1-.pdf](http://fmnauka.narod.ru/Van-De-Graaf_Generator-1-.pdf)

11. F. F. Mende. Mende transformations in the concept of scalar-vector potential. Global Journal of Science Frontier Research (A), Physics and Space Science, Volume 18, Issue 1, Version 1.0, Year 2018.

[https://globaljournals.org/GJSFR\\_Volume18/4-Mende-Transformations-in-the-Concept.pdf](https://globaljournals.org/GJSFR_Volume18/4-Mende-Transformations-in-the-Concept.pdf)



<http://fmnauka.narod.ru/4-Mende-Transformations-in-the-Concept.pdf>

12. A. S. Dubrovin, F. F. Mende. From Hertz Heaviside Electrodynamics to the Trans Coordinate Electrodynamics. Global Journal of Researches in Engineering (F), Electrical and Electronics Engineering, Volume 16, Issue 2, Version 1.0, Year 2016.

<https://engineeringresearch.org/index.php/GJRE/article/view/1412/1>

[343](#)

13. F. F. Mende. Electrification of Plasma with its Rapid Heating. Global Journal of Science Frontier Research (A), Volume, XVIII, Issue II, version I, Year 2018.

<file:///C:/Users/%D0%A4%D1%91%D0%B4%D0%BE%D1%80/Downloads/2169-1-2150-1-10-20180413.pdf>

[http://fmnauka.narod.ru/Electrification\\_of\\_Plasma\\_with\\_its\\_Rapid\\_Heating.pdf](http://fmnauka.narod.ru/Electrification_of_Plasma_with_its_Rapid_Heating.pdf)

14. F. F. Mende. From the Electrodynamics of Maxwell, Hertz, Heaviside to Transcoordinate Electrodynamics. Global Journal of Science Frontier Research (A), Volume XVIII, Issue II, version I, Year 2018

<https://journalofscience.org/index.php/GJSFR/article/view/2171/2032>

[http://fmnauka.narod.ru/From\\_the\\_Electrodynamics\\_of\\_Maxwell-Hertz-Heavisid.pdf](http://fmnauka.narod.ru/From_the_Electrodynamics_of_Maxwell-Hertz-Heavisid.pdf)

15. F. F. Mende. Lasers are Quantum by Generators? Global Journal of Science Frontier Research (A), Physics and Space Science, Volume 18, Issue 3, Version 1.0, Year 2018

[https://globaljournals.org/GJSFR\\_Volume18/5-Lasers-are-Quantum-by-Generators.pdf](https://globaljournals.org/GJSFR_Volume18/5-Lasers-are-Quantum-by-Generators.pdf)

<http://fmnauka.narod.ru/Lasers-are-Quantum-by-Generators.pdf>

16. F. F. Mende. Mende Parametric Electric Generator. Global Journal of Science Frontier Research (A), Physics and Space Science, Volume 18, Issue 3, Version 1.0, Year 2018

[https://globaljournals.org/GJSFR\\_Volume18/3-Mende-Parametric-Electric-Generator.pdf](https://globaljournals.org/GJSFR_Volume18/3-Mende-Parametric-Electric-Generator.pdf)

<http://fmnauka.narod.ru/Mende-Parametric-Electric-Generator.pdf>

17. F. F. Mende. New Methods for Solving the Problem of Radiation and Propagation of Electromagnetic Waves is included. Global Journal of Science Frontier Research: (A) Physics and Space Science, Volume 18 Issue 4 Version 1.0, Year 2018, pp. 7-24.

[https://globaljournals.org/GJSFR\\_Volume18/2-New-Methods-for-Solving.pdf](https://globaljournals.org/GJSFR_Volume18/2-New-Methods-for-Solving.pdf)

<http://fmnauka.narod.ru/New-Methods-for-Solving.pdf>

18. F. F. Mende. Current Self-Induction and Potential Well on the Superconductive Rings is included. . Global Journal of Science Frontier Research: (A) Physics and Space Science, Volume 18 Issue 4 Version 1.0, Year 2018, pp. 39-45.

[https://globaljournals.org/GJSFR\\_Volume18/4-Current-Self-Induction.pdf](https://globaljournals.org/GJSFR_Volume18/4-Current-Self-Induction.pdf)

<http://fmnauka.narod.ru/Current-Self-Induction.pdf>

19. F. F. Mende. Kinetic Capacity. Global Journal of Science Frontier Research: (A) Physics and Space Science, Volume 18, Issue 5 Version 1.0, Year 2018, pp. 55-57.

[https://globaljournals.org/GJSFR\\_Volume18/5-Kinetic-Capacity.pdf](https://globaljournals.org/GJSFR_Volume18/5-Kinetic-Capacity.pdf)

<http://fmnauka.narod.ru/5-Kinetic-Capacity.pdf>

20. F. F. Mende. Force Interaction of the Current-Carrying Systems and Ponderomotive Effects of Electromagnetic Waves. Global Journal of Science Frontier Research: (A) Physics and Space Science, Volume 18, Issue 5 Version 1.0, Year 2018, pp. 1-11.

[https://globaljournals.org/GJSFR\\_Volume18/1-Force-Interaction-of-the-Current.pdf](https://globaljournals.org/GJSFR_Volume18/1-Force-Interaction-of-the-Current.pdf)

<http://fmnauka.narod.ru/1-Force-Interaction-of-the-Current.pdf>

21. F. F. Mende. New Approaches to the Solution of the Problem of the Propagation of Electrical Energy Fluxes in the Material Media and the Long Lines. Global Journal of Science Frontier Research: F Mathematics & Decision Sciences, Volume 18 Issue 6 (Ver. 1.0)

[https://globaljournals.org/GJSFR\\_Volume18/4-New-Approaches-to-the-Solution.pdf](https://globaljournals.org/GJSFR_Volume18/4-New-Approaches-to-the-Solution.pdf)

<http://fmnauka.narod.ru/4-New-Approaches-to-the-Solution.pdf>

22. F. F. Mende. Induction and Parametric Properties of Radio-Technical Elements and Chains and Property of Charges and their Flows. Global Journal of Science Frontier Research: F Mathematics & Decision Sciences, Volume 18 Issue 6 (Ver. 1.0)

[https://globaljournals.org/GJSFR\\_Volume18/6-Induction-and-Parametric-Properties.pdf](https://globaljournals.org/GJSFR_Volume18/6-Induction-and-Parametric-Properties.pdf)

<http://fmnauka.narod.ru/6-Induction-and-Parametric-Properties.pdf>

23. F. F. Mende. Electrodynamics of the Dielectrics. Global Journal of Science Frontier Research: A Physics and Space Science, Volume 18, Issue 6, Version 1.0, Year 2018.

[https://globaljournals.org/GJSFR\\_Volume18/4-Electrodynamics-of-the-Dielectrics.pdf](https://globaljournals.org/GJSFR_Volume18/4-Electrodynamics-of-the-Dielectrics.pdf)

[http://fmnauka.narod.ru/Electrodynamics\\_of\\_the\\_Dielectrics.pdf](http://fmnauka.narod.ru/Electrodynamics_of_the_Dielectrics.pdf)

24. F. F. Mende. Physical and Methodological Errors in the Works of Landau. Global Journal of Science Frontier Research: A Physics and Space Science, Volume 18, Issue 6, Version 1.0, Year 2018.

[https://globaljournals.org/GJSFR\\_Volume18/1-Physical-and-Methodological-Errors.pdf](https://globaljournals.org/GJSFR_Volume18/1-Physical-and-Methodological-Errors.pdf)

[http://fmnauka.narod.ru/Physical\\_and\\_Methodological\\_Errors\\_in\\_the\\_Works\\_of.pdf](http://fmnauka.narod.ru/Physical_and_Methodological_Errors_in_the_Works_of.pdf)

25. F. F. Mende. Wave Engine with Internal Energy Consumption of Electromagnetic Cones. Global Journal of Science Frontier Research: A Physics and Space Science, Volume 18, Issue 7, Version 1.0 Year 2018.

[https://globaljournals.org/GJSFR\\_Volume18/2-Wave-Engine-with-Internal.pdf](https://globaljournals.org/GJSFR_Volume18/2-Wave-Engine-with-Internal.pdf)

<http://fmnauka.narod.ru/2-Wave-Engine-with-Internal.pdf>

26. F. F. Mende. Ferroelectric Transformer. Global Journal of Science Frontier Research: A Physics and Space Science, Volume 18, Issue 7, Version 1.0 Year 2018.

[https://globaljournals.org/GJSFR\\_Volume18/5-Ferroelectric-Transformer.pdf](https://globaljournals.org/GJSFR_Volume18/5-Ferroelectric-Transformer.pdf)

<http://fmnauka.narod.ru/5-Ferroelectric-Transformer.pdf>

### **Список публикаций в международных журналах**

1. F. F. Mende, New Properties of Reactive Elements and the Problem of Propagation of Electrical Signals in Long Lines, American Journal of Electrical and Electronic Engineering, Vol. 2, No. 5, (2014), 141-145.

<http://pubs.sciepub.com/ajeec/2/5/1> 15 октября 2014 г.

2. F. F. Mende, A New Type of Contact Potential Difference and Electrification of Superconducting Coils and Tori, American Journal of Electrical and Electronic Engineering, Vol. 2, No. 5, (2014), 146-151.

<http://pubs.sciepub.com/ajeec/2/5/2> 20 октября 2014 г.

3. F. F. Mende, Transverse Plasma Resonance Mode in a Nonmagnetized Plasma and Its Practical Applications, American Journal of Electrical and Electronic Engineering, Vol. 2, No. 5, (2014), 152-158

<http://pubs.sciepub.com/ajeec/2/5/3> 03 ноября 2014 г.

4. F. F. Mende, Concept of Scalar-Vector Potential in the Contemporary Electrodynamic, Problem of Homopolar Induction and Its Solution, International Journal of Physics, 2014, Vol. 2, No. 6, 202-210  
<http://pubs.sciepub.com/ijp/2/6/4> 05 ноября 2014 г.
5. F. F. Mende, Problems of Lorentz Force and Its Solution, International Journal of Physics, 2014, Vol. 2, No. 6, 211-216.  
<http://pubs.sciepub.com/ijp/2/6/5> 15 ноября 2014 г.
6. F. F. Mende, Consideration and the Refinement of Some Laws and Concepts of Classical Electrodynamics and New Ideas in Modern Electrodynamics, International Journal of Physics, 2014, Vol. 2, No. 8, 231-263.  
<http://pubs.sciepub.com/ijp/2/6/8> 22 ноября 2014г.
7. F. F. Mende, Physical Substantiation of Huygens Principle and the Reciprocity Theorem. American Journal of Electrical and Electronic Engineering, vol. 2, no. 6 (2014): 165-170.  
<http://pubs.sciepub.com/ajejee/2/6/2/> 5 декабря 2014.
8. F. F. Mende, Gravitational mass defect. International Journal of Physics. 2015, Vol. 3, No. 1, 29-31.  
<http://pubs.sciepub.com/ijp/3/1/5/>
9. Mende Interferometer with the Mechanical Division of the Ray. International Journal of Physics **2017**, 5(6), 197-200.  
<http://pubs.sciepub.com/ijp/5/6/1/index.html>

## **Список публикаций в журналах AASCIT**

1. F. F. Mende. Simple Camera for High-Quality Wood Drying, Engineering and Technology, Vol.2 , No. 3, Publication Date: April 21, 2015, Page: 95-117.

<http://www.aascit.org/journal/archive2?journalId=896&paperId=1868>

2. F. F. Mende. Classical Relativistic Corrections to Coulomb Law , AASCIT Journal of Physics, Vol.1 , No. 2, Publication Date: April 21, 2015, Page: 69-75.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=1924>

3. F. F. Mende. New Type Contact Potential Difference Electrification of Superconducting Coils and Tori , AASCIT Journal of Physics, Vol.1 , No. 2, Publication Date: May 4, 2015, Page: 91-101.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2030>

4. F. F. Mende. Liquid-Drop Model of Electron and Atom , AASCIT Journal of Physics, Vol.1 , No. 2, Publication Date: May 6, 2015, Page: 107-110.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=1787>

5. F. F. Mende. What is Common and What Difference Between the Equations of Maxwell and the Kirgof Laws , AASCIT Journal of Physics, Vol.1 , No. 3, Publication Date: May 8, 2015, Page: 111-123.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2090>

6. F. F. Mende. Induction and Parametric Properties of Radio-Technical Elements and Lines and Property of Charges and Their Flows, AASCIT Journal of Physics Vol.1 , No. 3, Publication Date: May 21, 2015, Page: 124-134.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2144>

7. F. F. Mende. Concept of Scalar-Vector Potential and Its Experimental Confirmation AASCIT Journal of Physics, Vol.1 , No. 3, Publication Date: May 21, 2015, Page: 135-148.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2176>

8. F. F. Mende. Updated Electrodynamics, AASCIT Journal of Physics Vol.1 , No. 3, Publication Date: June 2, 2015, Page: 149-170.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2187>

9. F. F. Mende. Symmetrization and the Modification of the Equations of Induction and Material Equations of Maxwell , AASCIT Journal of Physics, Vol.1 , No. 3, Publication Date: June 3, 2015, Page: 171-179.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2196>

10. F. F. Mende. New Properties of Reactive Elements, Lines of Transmission of Energy and the Relaxation Properties of Electronic Fluxes and Conductors, AASCIT Journal of Physics, Vol.1 , No. 3, Publication Date: June 12, 2015, Page: 190-200.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2262>

11. F. F. Mende. Lagrange Function of Charge in the Concept of the Scalar-Vector Potential, AASCIT Journal of Physics, Vol.1 , No. 3, Publication Date: June 16, 2015, Page: 201-205.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2349>

13. F. F. Mende. Is There a Dispersion of the Dielectric Constant of Material Media, AASCIT Journal of Physics, Vol.1 , No. 4, Publication Date: July 7, 2015, Page: 246-262

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2363>

14. F. F. Mende. Material Space Motion Time - New Ideas and the Practical Results, AASCIT Journal of Physics, Vol.1 , No. 4, Publication Date: July 7, 2015, Page: 222-228

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2306>

15. F. F. Mende. Vlasov's Equations in the Concept of the Scalar-Vector Potential, AASCIT Journal of Physics, Vol.1 , No. 4, Publication Date: July 13, 2015, Page: 297-302

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2402>

16. F. F. Mende. Material Space Motion Time Phenomenon of Kinetic Energy and Inertia of Material Bodies, AASCIT Journal of Physics, Vol.1 , No. 4, Publication Date: July 13, 2015, Page: 292-296

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2185>

17. F. F. Mende. Can the Principles of Relativistic Mechanics Have Direct Action in the Theory of Electromagnetism Surface Waves, AASCIT Journal of Physics Vol.1 , No. 4, Publication Date: July 22, 2015, Page: 315-327

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2464>

18. F. F. Mende. Nominal and Parametric Self-Induction of Reactive Elements and Long Lines, Engineering and Technology, Vol.2 , No. 2, Publication Date: April 3, 2015, Page: 69-73

<http://www.aascit.org/journal/archive2?journalId=896&paperId=1657>

19. F. F. Mende. Electrical Impulse of Nuclear and Other Explosions, Engineering and Technology, Vol.2 , No. 2, Publication Date: March 28, 2015, Page: 48-58

<http://www.aascit.org/journal/archive2?journalId=896&paperId=1655>

20. F. F. Mende. Dynamic Scalar Potential and the Electrokinetic Electric Field, AASCIT Journal of Physics, Vol.1 , No. 1, Publication Date: March 28, 2015, Page: 53-57

<http://www.aascit.org/journal/archive2?journalId=977&paperId=1654>

21. F. F. Mende. What is Not Taken into Account and they Did Not Notice Ampere, Faraday, Maxwell, Heaviside and Hertz, AASCIT Journal of Physics Vol.1 , No. 1, Publication Date: March 28, 2015, Page: 28-52

<http://www.aascit.org/journal/archive2?journalId=977&paperId=1653>



22. F. F. Mende. Electro Spectroscopy of Materials and Samples, Journal of Materials Sciences and Applications, Vol.1 , No. 2, Publication Date: April 3, 2015, Page: 70-77

<http://www.aascit.org/journal/archive2?journalId=891&paperId=1650>

23. F. F. Mende. Physics of Magnetic Field and Vector Potential, AASCIT Journal of Physics, Vol.1 , No. 1, Publication Date: March 28, 2015, Page: 19-27

<http://www.aascit.org/journal/archive2?journalId=977&paperId=1649>

24. F. F. Mende. The Classical Conversions of Electromagnetic Fields on Their Consequences, AASCIT Journal of Physics, Vol.1 , No. 1, Publication Date: March 28, 2015, Page: 11-18

<http://www.aascit.org/journal/archive2?journalId=977&paperId=1647>

25. F. F. Mende. Is Charge the Invariant of Speed, International Journal of Electrical and Electronic Science, Vol.2 , No. 3, Publication Date: October 8, 2015, Page: 81-94

<http://www.aascit.org/journal/archive2?journalId=915&paperId=3002>

26. F. F. Mende, A. V. Kukushkin, A. A. Rukhadze. Physics of Excitation and Conversion of Electrical Fields and Special Feature of the Propagation of the Wave Electrical Energy. AASCIT Journal of Physics. Vol. 1, No. 3, 2015, pp. 206-221.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=1850>

27. A. V. Kukushkin, A. A. Rukhadze, F. F. Mende. Can the Principles of Relativistic Mechanics Have Direct Action in the Theory of Electromagnetism Surface Waves. AASCIT Journal of Physics. Vol. 1, No. 4, 2015, pp. 315-327.

<http://www.aascit.org/journal/archive2?journalId=977&paperId=2464>

28. F. F. Mende. Mechanical and Thermal Electrization Metal, Dielectrics and Plasma, International Journal of Modern Physics and Application Vol.2 , No. 6, Publication Date: October 20, 2015, Page: 73-99

**Список монографий, опубликованных в издательстве  
LAMBERT Academic Publishing**

1. Ф. Ф. Менде, Проблемы современной физики и пути их решения, PALMARIUM Academic Publishing, 2010.
2. F. F. Mende, Problems of modern physics and their solutions, PALMARIUM Academic Publishing, 2010.
3. F. F. Mende, The problem of contemporary physics and method of their solution, LAP LAMBERT Academic Publishing, 2013.
4. F. F. Mende, I. A. Shurupov, Wood-drying cameras, LAP LAMBERT Academic Publishing, 2013.
5. Ф. Ф. Менде, И. А. Шурупов, Лесосушильные камеры, LAP LAMBERT Academic Publishing, 2013.
6. F. F. Mende, New ideas in classical electrodynamics and physics of the plasma, LAP LAMBERT Academic Publishing, 2013.
7. Ф. Ф. Менде, Существует ли магнитное поле, LAP LAMBERT Academic Publishing, 2013.
8. Ф. Ф. Менде, Кинетическая индуктивность и её роль в электродинамике, LAP LAMBERT Academic Publishing, 2013.

9. F. F. Mende, Kinetic inductance charges and its role in electrodynamics, LAP LAMBERT Academic Publishing, 2013.
10. F. F. Mende, On refinement of certain laws of classical electrodynamics, LAP LAMBERT Academic Publishing, 2013.
11. F. F. Mende, Electrodynamics and thermodynamics of nuclear explosions and TNT, LAP LAMBERT Academic Publishing, 2014.