

Publications in Gravitational Physics

Yi-Fan Wang

January 21, 2018

1 General Relativity

1.1 Formalism

The surface term was rediscovered (?) by [GH77; Yor72] and thus (?) named as the Gibbons–Hawking–York term.

The Arnowitt–Deser–Misner formalism was first published in [ADM59] and was reviewed in [ADM08] (reprint, original needed), editorial note: [Pul08].

1.2 Exact solution

2 Gauge Theories of Gravitation

Friedrich Hehl on Poincaré gauge theory: [Heh+76], status unclear.

Friedrich Hehl on Metric-affine theory: [Heh+95], status unclear.

3 Cosmology

3.1 Inflation

Dong-Gang Wang has suggested [Bau11]

4 Text books

4.1 Course of theoretical Physics

Курс теоретической физики; Lehrbuch der theoretischen Physik, 理论物理学教程

Mechanics [LL82; LL97; 朗栗 10; ЛЛ15]

The Classical Theory of Fields [LL87a; LL92a; 朗栗 12; ЛЛ16]

Quantum Mechanics: Non-Relativistic Theory

Quantum Electrodynamics

Statistical Physics

Fluid Mechanics

Theory of Elasticity

Electrodynamics of Continuous Media

Statistical Physics, Part 2: Theory of the Condensed State

Physical Kinetics Rest of the current English volumes are [Landau 1975a; Lan+86; LL80a; LL80b; LP80; LL77; BLP82; LP81; LL87a; LLP84] (cleaning and linking to Russian versions needed).

Rest of the current German volumes are [LL12; LL91a; LL87b; LL91b; LL91c; LL90a; LL92b; LL90b] (cleaning and linking to Russian versions needed).

4.2 A Shorter Course of theoretical Physics

[LL74; LL72] (cleaning and linking to Russian versions needed)

References

- [ADM59] R. Arnowitt, S. Deser, and C. W. Misner. “Dynamical Structure and Definition of Energy in General Relativity”. In: *Physical Review* 116.5 (Dec. 1959), pp. 1322–1330. DOI: 10.1103/physrev.116.1322 (cit. on p. 1).
- [ADM08] Richard Arnowitt, Stanley Deser, and Charles W. Misner. “Republication of: The dynamics of general relativity”. In: *General Relativity and Gravitation* 40.9 (Aug. 2008), pp. 1997–2027. DOI: 10.1007/s10714-008-0661-1 (cit. on p. 1).
- [Bau11] Daniel Baumann. “Inflation”. In: *Physics of the Large and the Small*. World Scientific, Mar. 2011. DOI: 10.1142/9789814327183_0010. eprint: <https://arxiv.org/abs/0907.5424> (cit. on p. 1).
- [GH77] G. W. Gibbons and S. W. Hawking. “Action integrals and partition functions in quantum gravity”. In: *Physical Review D* 15.10 (May 1977), pp. 2752–2756. DOI: 10.1103/physrevd.15.2752 (cit. on p. 1).
- [Heh+76] Friedrich W. Hehl et al. “General relativity with spin and torsion: Foundations and prospects”. In: *Reviews of Modern Physics* 48.3 (July 1976), pp. 393–416. DOI: 10.1103/revmodphys.48.393 (cit. on p. 1).
- [Heh+95] Friedrich W. Hehl et al. “Metric-affine gauge theory of gravity: field equations, Noether identities, world spinors, and breaking of dilation invariance”. In: *Physics Reports* 258.1-2 (July 1995), pp. 1–171. DOI: 10.1016/0370-1573(94)00111-f (cit. on p. 1).

- [LL72] Lev Davidovich Landau and Evgeny Mikhailovich Lifshitz. *Mechanics and Electrodynamics*. Vol. 1. 2 vols. A Shorter Course of Theoretical Physics. Elsevier, 1972. DOI: 10.1016/c2009-0-06775-0 (cit. on p. 2).
- [LL74] Lev Davidovich Landau and Evgeny Mikhailovich Lifshitz. *Quantum Mechanics*. Vol. 2. 2 vols. A Shorter Course of Theoretical Physics. Elsevier, 1974. DOI: 10.1016/c2013-0-05654-x (cit. on p. 2).
- [LL92b] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Lehrbuch der theoretischen Physik VIII. Statistische Physik II*. Europa Lehrmittel Verlag, Jan. 1, 1992. ISBN: 3808556560. URL: http://www.ebook.de/de/product/1368194/lew_d_landau_ewgeni_m_lifschitz_lehrbuch_der_theoretischen_physik_viii_statistische_physik_ii.html (cit. on p. 2).
- [Pul08] Jorge Pullin. “Editorial note to R. Arnowitt, S. Deser, C. W. Misner The dynamics of general relativity”. In: *General Relativity and Gravitation* 40.9 (July 2008), pp. 1989–1995. DOI: 10.1007/s10714-008-0649-x (cit. on p. 1).
- [Yor72] James W. York. “Role of Conformal Three-Geometry in the Dynamics of Gravitation”. In: *Physical Review Letters* 28.16 (Apr. 1972), pp. 1082–1085. DOI: 10.1103/physrevlett.28.1082 (cit. on p. 1).

Landau & Lifshitz, Russian

- [ЛЛ15] Лев Давидович Ландау and Евгений Михайлович Лифшиц. *Механика*. Russian. 16th ed. Vol. 1. 10 vols. Курс теоретической физики. Физматлит, 2015. 224 pp. ISBN: 9785922116114. URL: <http://www.fml.ru/book/showbook/1755> (cit. on p. 1).
- [ЛЛ16] Лев Давидович Ландау and Евгений Михайлович Лифшиц. *Теория поля*. Russian. 9th ed. Vol. 2. 10 vols. Курс теоретической физики. Физматлит, 2016. 508 pp. ISBN: 9785922115681. URL: <http://www.fml.ru/book/showbook/1678>.

Landau & Lifshitz, German

- [LL92a] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Klassische Feldtheorie*. German. Ed. by Hans-Georg Schöpf and Paul Ziesche. Trans. from the Russian by Georg Dautcourt. 12th ed. Vol. 2. 10 vols. Lehrbuch der theoretischen Physik. Europa Lehrmittel Verlag, Jan. 1, 1992. 496 pp. ISBN: 9783808555620. URL: https://www.europa-lehrmittel.de/t-1/klassische_feldtheorie-369/.

- [LL97] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Mechanik*. German. Ed. by Paul Ziesche. Trans. from the Russian by Hardwin Jungclaussen. 14th ed. Vol. 1. 10 vols. Lehrbuch der theoretischen Physik. Europa Lehrmittel Verlag, 1997. 244 pp. ISBN: 9783808556122. URL: <https://www.europa-lehrmittel.de/t-1/mechanik-394/> (cit. on p. 1).
- [LL87b] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Lehrbuch der theoretischen Physik V. Statistische Physik I*. Vol. 5. Lehrbuch der theoretischen Physik. Europa Lehrmittel Verlag, Dec. 11, 1987. ISBN: 3808556544. URL: http://www.ebook.de/de/product/1368191/1_d_landau_ewgeni_m_lifschitz_lehrbuch_der_theoretischen_physik_v_statistische_physik_i.html (cit. on p. 2).
- [LL90a] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Lehrbuch der Theoretischen Physik VIII. Elektrodynamik der Continua*. Vol. 5. Lehrbuch der theoretischen Physik. Europa Lehrmittel Verlag, Jan. 1, 1990. ISBN: 3808555009. URL: http://www.ebook.de/de/product/1368195/lew_d_landau_ewgeni_m_lifschitz_lehrbuch_der_theoretischen_physik_viii_elektrodynamik_der_kontinua.html (cit. on p. 2).
- [LL90b] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Lehrbuch der Theoretischen Physik X. Physikalische Kinetik*. Vol. 10. Lehrbuch der theoretischen Physik. Europa Lehrmittel Verlag, Jan. 1, 1990. ISBN: 3808556242. URL: http://www.ebook.de/de/product/1368196/lew_d_landau_ewgeni_m_lifschitz_evgenij_m_lifschitz_lehrbuch_der_theoretischen_physik_x_physikalische_kinetik.html (cit. on p. 2).
- [LL91a] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Lehrbuch der theoretischen Physik IV. Quantenelektrodynamik*. Vol. 4. Lehrbuch der theoretischen Physik. Europa Lehrmittel Verlag, Dec. 11, 1991. 636 pp. ISBN: 3808556323. URL: http://www.ebook.de/de/product/1368190/lew_d_landau_ewgeni_m_lifschitz_lev_d_landau_evgenij_m_lifschitz_lehrbuch_der_theoretischen_physik_iv_quantenelektrodynamik.html (cit. on p. 2).
- [LL91b] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Lehrbuch der theoretischen Physik VI. Hydrodynamik*. Vol. 6. Lehrbuch der theoretischen Physik. Europa Lehrmittel Verlag, Dec. 11, 1991. ISBN: 3808555548. URL: http://www.ebook.de/de/product/1368192/lew_d_landau_ewgeni_m_lifschitz_lehrbuch_der_theoretischen_physik_vi_hydrodynamik.html (cit. on p. 2).
- [LL91c] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Lehrbuch der theoretischen Physik VII. Elastizitätstheorie*. Vol. 7. Lehrbuch der theoretischen Physik. Europa Lehrmittel Verlag, Jan. 1, 1991. ISBN: 3808554983. URL: http://www.ebook.de/de/product/1368193/lew_d_landau_ewgeni_m_lifschitz_lehrbuch_der_theoretischen_physik_vii_elastizitaetstheorie.html (cit. on p. 2).

- [LL12] Lew Dawidowitsch Landau and Jewgeni Michailowitsch Lifschitz. *Lehrbuch der theoretischen Physik III. Quantenmechanik*. Vol. 3. Lehrbuch der theoretischen Physik. Europa Lehrmittel Verlag, Dec. 11, 2012. ISBN: 3808556366. URL: http://www.ebook.de/de/product/1368189/lew_d_landau_eewgeni_m_lifschitz_lehrbuch_der_theoretischen_physik_iii_quantenmechanik.html (cit. on p. 2).

Landau & Lifshitz, Simplified Chinese

- [朗栗 10] Л.Д. 朗道 and E.M. 栗弗席兹. 力学. Simplified Chinese. Ed. by 超王. Trans. from the Russian by 俊峰 李. 1st ed. Vol. 1. 10 vols. 理论物理学教程. 高等教育出版社, July 16, 2010. 177 pp. ISBN: 9787040208498. URL: <http://www.hep.com.cn/book/details?uuid=52820539-1414-1000-9686-3fafc67de19c> (cit. on p. 1).
- [朗栗 12] Л.Д. 朗道 and E.M. 栗弗席兹. 场论. Simplified Chinese. Ed. by 超王. Trans. from the Russian by 欣 鲁 et al. 1st ed. Vol. 2. 10 vols. 理论物理学教程. 高等教育出版社, Aug. 31, 2012. 445 pp. ISBN: 9787040351736. URL: <http://www.hep.com.cn/book/details?uuid=526d2595-1414-1000-9f95-3fafc67de19c>.

Landau & Lifshitz, English

- [BLP82] Vladimir Borisovich Berestetskii, Evgeny Mikhailovich Lifshitz, and Lev Petrovich Pitaevskii. *Quantum Electrodynamics*. Trans. from the Russian by J. B. Sykes and J. S. Bell. 2nd ed. Vol. 4. 10 vols. Course of Theoretical Physics. Elsevier, 1982. DOI: 10.1016/c2009-0-24486-2 (cit. on p. 2).
- [LL77] Lev Davidovich Landau and Evgeny Mikhailovich Lifshitz. *Quantum Mechanics*. 3rd ed. Vol. 3. 10 vols. Course of Theoretical Physics. Elsevier, 1977. DOI: 10.1016/c2013-0-02793-4 (cit. on p. 2).
- [LL80a] Lev Davidovich Landau and Evgeny Mikhailovich Lifshitz. *Statistical Physics*. 3rd ed. Vol. 5.1. 10 vols. Course of Theoretical Physics. Pergamon, 1980. DOI: 10.1016/c2013-0-00704-9 (cit. on p. 2).
- [LL80b] Lev Davidovich Landau and Evgeny Mikhailovich Lifshitz. *Statistical Physics*. Trans. from the Russian by J. B. Sykes and M. J. Kearsley. 3rd ed. Vol. 5.1. 10 vols. Course of Theoretical Physics. Butterworth-Heinemann, 1980. DOI: 10.1016/c2009-0-24487-4 (cit. on p. 2).
- [LL82] Lev Davidovich Landau and Evgeny Mikhailovich Lifshitz. *Mechanics*. Trans. from the Russian by J. B. Sykes and J. S. Bell. 3rd ed. Vol. 1. 10 vols. Course of Theoretical Physics. Butterworth-Heinemann, Jan. 29, 1982. 224 pp. ISBN: 9780750628969. DOI: 10.1016/c2009-0-25569-3. URL: <https://www.elsevier.com/books/mechanics/landau/978-0-08-050347-9>.

- [LL87a] Lev Davidovich Landau and Evgeny Mikhailovich Lifshitz. *Fluid Mechanics*. 2nd ed. Vol. 6. 10 vols. Course of Theoretical Physics. Elsevier, 1987. DOI: 10.1016/c2013-0-03799-1 (cit. on pp. 1, 2).
- [LLP84] Lev Davidovich Landau, Evgeny Mikhailovich Lifshitz, and Lev Petrovich Pitaevskii. *Electrodynamics of Continuous Media*. Trans. from the Russian by J. B. Sykes, J. S. Bell, and M. J. Kearsley. 2nd ed. Vol. 8. 10 vols. Course of Theoretical Physics. Pergamon, 1984. ISBN: 9780080302751. URL: <https://www.amazon.com/Course-Theoretical-Physics-Second-Electrodynamics/dp/0080302750?SubscriptionId=0JYN1NVW651KCA56C102&tag=techkie-20&linkCode=xm2&camp=2025&creative=165953&creativeASIN=0080302750> (cit. on p. 2).
- [Lan+86] Lev Davidovich Landau et al. *Theory of Elasticity*. Trans. from the Russian by J. B. Sykes and W. H. Reid. 3rd ed. Vol. 7. 10 vols. Course of Theoretical Physics. Elsevier, 1986. DOI: 10.1016/c2009-0-25521-8 (cit. on p. 2).
- [LP80] Evgeny Mikhailovich Lifshitz and Lev Petrovich Pitaevskii. *Statistical Physics. Theory of the Condensed State*. Trans. from the Russian by J. B. Sykes and M. J. Kearsley. Vol. 9.2. 10 vols. Course of Theoretical Physics. Butterworth-Heinemann, 1980. DOI: 10.1016/c2009-0-24308-x (cit. on p. 2).
- [LP81] Evgeny Mikhailovich Lifshitz and Lev Petrovich Pitaevskii. *Physical Kinetics*. Trans. from the Russian by J. B. Sykes and R. N. Franklin. Vol. 10. 10 vols. Course of Theoretical Physics. Elsevier, 1981. DOI: 10.1016/c2009-0-07802-7 (cit. on p. 2).