

Marco FERRARIS  
Università degli Studi di Torino  
Dipartimento di Matematica “G. Peano”  
Via Carlo Alberto 10, 10123 Torino  
e-mail: [marco.ferraris@unito.it](mailto:marco.ferraris@unito.it),  
tel.: +39-011-6702934,  
fax.: +39-011-6702878.

## Breve curriculum

Nato nel 1952; Laurea in Matematica nel 1977; dal 1978 al 1981 Borsista C.N.R. presso l’Istituto di Fisica Matematica “J.-L. Lagrange” dell’Università di Torino; dal 1981 al 1987 Ricercatore universitario confermato presso l’Istituto di Fisica Matematica “J.-L. Lagrange” dell’Università di Torino; dal 1987 al 1993 Professore Straordinario e poi Professore Ordinario di Meccanica Razionale presso l’Università di Cagliari; dal 1993 Professore Ordinario di Meccanica Analitica presso l’Università di Torino.

Autore di più di 120 pubblicazioni, 1 voce di enciclopedia, curatore di 2 volumi di proceedings. Ha contribuito all’organizzazione di 4 congressi nazionali ed internazionali. E’ stato coordinatore locale di progetti COFIN a Cagliari e a Torino e coordinatore nazionale di un progetto con sede centrale a Torino.

Socio fondatore della Società Italiana di Relatività Generale e Fisica della Gravitazione (SIGRAV). Nel 1996 ha ricevuto il Premio Bruno Finzi per l’anno 1995.

## Elenco Pubblicazioni

- [1] M. FERRARIS and M. FRANCAVIGLIA. An algebraic isometric embedding of schwarzschild space-time. *ATTI DELLA ACCADEMIA DELLE SCIENZE DI TORINO. CLASSE DI SCIENZE FISICHE MATEMATICHE E NATURALI*, 111:315–321, 1977. ISSN 0001-4419. Articolo in rivista.
- [2] M. FERRARIS and M. FRANCAVIGLIA. An algebraic embedding of kruskal space-time. *GENERAL RELATIVITY AND GRAVITATION*, 10(4):283–296, 1979. ISSN 0001-7701. URL <http://www.springerlink.com/content/w339638571714k77/>. Articolo in rivista.
- [3] M. FERRARIS. A new approach to differential calculus in locally convex spaces. *ATTI DELLA ACCADEMIA DELLE SCIENZE DI TORINO. CLASSE DI SCIENZE FISICHE MATEMATICHE E NATURALI*, 113:77–83, 1979. ISSN 0001-4419. Articolo in rivista.
- [4] M. FERRARIS and M. FRANCAVIGLIA. Algebraic isometric embeddings of charged spherically symmetric space-times. *GENERAL RELATIVITY AND GRAVITATION*, 12(10):791–804, 1980. ISSN 0001-7701. URL <http://www.springerlink.com/content/r1tr5632n38tw877/>. Articolo in rivista.
- [5] M. FERRARIS. Immersioni algebriche isometriche di soluzioni esatte delle equazioni di einstein. In *Atti del 3° Convegno Nazionale di Relatività Generale e Fisica della Gravitazione*, pages

229–233. Pitagora Editrice, Bologna – ITA, 18 – 21 settembre 1978 1981. Contributo in Atti di convegno.

- [6] M. FERRARIS and J. KIJOWSKI. General relativity is a gauge type theory. *LETTERS IN MATHEMATICAL PHYSICS*, 5 (2):127–135, 1981. ISSN 0377-9017. URL <http://www.springerlink.com/content/gm3211753x367q48/>. Articolo in rivista.
- [7] M. FERRARIS. Equivalenza tra la teoria puramente affine del campo gravitazionale e la teoria classica della relatività generale. In *Atti de "4° Convegno Nazionale di Relatività Generale e Fisica della Gravitazione"*, pages 185–186. Tecnoprint, Bologna – ITA, 23–26 Sett. 1980 1981. Contributo in Atti di convegno.
- [8] M. FERRARIS and J. KIJOWSKI. Unified geometric theory of electromagnetic and gravitational interactions. *GENERAL RELATIVITY AND GRAVITATION*, 14 (1):37–47, 1982. ISSN 0001-7701. URL <http://www.springerlink.com/content/m41j441167663715/>. Articolo in rivista.
- [9] M. FERRARIS and J. KIJOWSKI. On the equivalence of the relativistic theories of gravitation. *GENERAL RELATIVITY AND GRAVITATION*, 14 (2):165–180, 1982. ISSN 0001-7701. URL <http://www.springerlink.com/content/qm84x67333461572/>. Articolo in rivista.
- [10] M. FERRARIS, M. FRANCAVIGLIA, and C. REINA. Variational formulation of general relativity from 1915 to 1925 "palatini's method" discovered by einstein in 1925. *GENERAL RELATIVITY AND GRAVITATION*, 14 (3):243–254, 1982. ISSN 0001-7701. URL <http://www.springerlink.com/content/w162047g07804167/>. Articolo in rivista.
- [11] M. FERRARIS and J. KIJOWSKI. General relativity is a gauge type theory. In *Proceedings of the Conference on Differential Geometry and its Applications*, pages 167–179. Univerzita Karlova, Praha - CZE, September 8-12, 1982. Contributo in Atti di convegno.
- [12] M. FERRARIS, M. FRANCAVIGLIA, and C. REINA. Resolution of the conic spring catastrophe. In *VI Congresso Nazionale AIMETA*, volume Sezione I Meccanica Generale, pages 1–7. ALKAEST, Genova - ITA, 7-9 ottobre 1982 1982. Contributo in Atti di convegno.
- [13] M. FERRARIS, M. FRANCAVIGLIA, and C. REINA. A constructive approach to bundles of geometric objects on a differentiable manifold. *JOURNAL OF MATHEMATICAL PHYSICS*, 24 (1):120–124, 1983. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/24/120/1>. Articolo in rivista.
- [14] M. FERRARIS, M. FRANCAVIGLIA, and C. REINA. Sur les fibrés d'objets géométriques et leurs applications physiques. *ANNALES DE L'INSTITUT HENRI POINCARÉ-PHYSIQUE THÉORIQUE*, 38 (4):371–383, 1983. ISSN 0246-0211. URL [http://www.numdam.org/item?id=AIHPA\\_1983\\_\\_38\\_4\\_371\\_0](http://www.numdam.org/item?id=AIHPA_1983__38_4_371_0). Articolo in rivista.
- [15] M. FERRARIS and M. FRANCAVIGLIA. On the globalization of lagrangian and hamiltonian formalisms in higher order mechanics. In *IUTAM-ISIMM Symposium on Modern Developments in Analytical Mechanics*, volume 117 (Supplemento), pages 109–125. Tecnoprint, Bologna - ITA, June 7-11, 1982 1983. Contributo in Atti di convegno.

- [16] M. FERRARIS and M. FRANCAVIGLIA. On the global structure of lagrangian and hamiltonian formalisms in higher order calculus of variations. In *International Meeting on Geometry and Physics*, pages 43–70. Tecnoprint, Bologna - ITA, October 12-15, 1982 1983. Contributo in Atti di convegno.
- [17] M. FERRARIS, M. FRANCAVIGLIA, and C. REINA. Sui fondamenti matematici del principio di equivalenza nelle teorie affini della gravitazione. *BOLLETTINO DELL'UNIONE MATEMATICA ITALIANA. B*, 2:1–18, 1983. ISSN 0392-4041. Articolo in rivista.
- [18] M. FERRARIS and J. KIJOWSKI. On the equivalence between the purely metric and the purely affine theories of gravitation. *RENDICONTI DEL SEMINARIO MATEMATICO*, 41: 169–201, 1983. ISSN 0373-1243. Articolo in rivista.
- [19] M. FERRARIS. Geometric unification of electromagnetism and gravitation. In *Contributed Papers*, volume 1 Classical Relativity, pages 511–513. B. Bertotti, F. De Felice, and A. Pascolini Eds., Roma - ITA, 4–9 July 1983 1983. Contributo in Atti di convegno.
- [20] M. FERRARIS, M. FRANCAVIGLIA, and C. REINA. Geometric theories of gravitation and the definition of the gravitational field. In *Actas de los E.R.E. 1983*, pages 153–184. I.C.E. Departament de Fisica Teorica ed.; Servei de Publicacions, Palma de Mallorca - ESP, 27-30 de Septiembre de 1983 1984. Contributo in Atti di convegno.
- [21] M. FERRARIS. Fibered connections and global poincaré-cartan forms in higher order calculus of variations. In *Differential Geometry and its Applications*, volume Part 2: Geometrical methods in physics, pages 61–91. University of J. E. Purkyně, Faculty of Science, Brno, Czechoslovakia - CZE, September 5-9, 1983 1984. Contributo in Atti di convegno.
- [22] M. FERRARIS and M. FRANCAVIGLIA. Tensori energetici e tensori di stress nelle teorie geometriche della gravitazione. In *5° Convegno Nazionale di Relatività Generale e Fisica della Gravitazione*, pages 229–257. Università di Catania, Catania, Italy - ITA, 28 settembre - 2 ottobre, 1982 1984. Contributo in Atti di convegno.
- [23] M. FERRARIS and M. FRANCAVIGLIA. Global formalisms in higher order calculus of variations. In *Conference on Differential Geometry and its Applications*, volume Geometrical methods in physics, pages 93–117. University of J. E. Purkyně, Faculty of Science, Brno, Czechoslovakia - CS, September 5-9, 1983 1984. Contributo in Atti di convegno.
- [24] M. FERRARIS, M. FRANCAVIGLIA, and C. REINA. Fondamenti matematici delle teorie geometriche della gravitazione. In *Atti del 5° Convegno Nazionale di Relatività Generale e Fisica della Gravitazione*, pages 259–274. Università di Catania, CATANIA - ITA, sept. 28 - oct. 2, 1982 1984. Contributo in Atti di convegno.
- [25] M. FERRARIS. Affine unified theories of gravitation and electromagnetism. In *Journées Relativistes 1983*, pages 125–153. Pitagora Editrice, Bologna - ITA, May 5-8, 1983 1984. ISBN 9788837103361. Contributo in Atti di convegno.
- [26] M. FERRARIS and M. FRANCAVIGLIA. The theory of formal connections and fibered connections in fibered manifolds. In *Differential geometry*, pages 297–317. Pitman Publishing Inc.,

London - GBR, September 24-28, 1984 1985. ISBN 9780273087083. Contributo in Atti di convegno.

- [27] M. FERRARIS and M. FRANCAVIGLIA. Energy-momentum tensors and stress tensors in geometric field theories. *JOURNAL OF MATHEMATICAL PHYSICS*, 26 (6):1243–1252, 1985. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/26/1243/1>. Articolo in rivista.
- [28] M. FERRARIS, M. FRANCAVIGLIA, and R. KERNER. Sur les déformations et la stabilité des solutions de la supergravité en 11 dimensions. *COMPTES RENDUS DE L'ACADEMIE DES SCIENCES. SERIE II, MECANIQUE, PHYSIQUE, CHIMIE, SCIENCES DE L'UNIVERS, SCIENCES DE LA TERRE*, 300 (11):479–482, 1985. ISSN 0764-4450. Articolo in rivista.
- [29] M. FERRARIS. Gravitational theories with quadratic lagrangians. In *Atti del 6° Convegno nazionale di relatività generale e fisica della gravitazione*, pages 127–136. Pitagora Editrice, Bologna - ITA, october 10-13, 1984 1986. Contributo in Atti di convegno.
- [30] M. FERRARIS, M. FRANCAVIGLIA, and O. ROBUTTI. Energy and superpotentials in gravitational theories. In *Atti del 6. Convegno nazionale di relatività generale e fisica della gravitazione*, pages 137–150. Pitagora Editrice, Bologna - ITA, october 10-13, 1984 1986. Contributo in Atti di convegno.
- [31] M. FERRARIS and M. FRANCAVIGLIA. Formal connections in fibered manifolds. In *Topics in Differential Geometry*, volume 1, pages 447–482. North-Holland (Elsevier Science Publishers B.V.), Debrecen - NLD, Aug. 26 - Sept. 1, 1984 1987. ISBN 9780444700902. Contributo in Atti di convegno.
- [32] M. FERRARIS, M. FRANCAVIGLIA, and O. ROBUTTI. On the notion of energy and the existence of superpotentials in gravitational theories. In *Géométrie et physique*, pages 112–125. Hermann, PARIS - FRA, April, 1985 1987. ISBN 9782705660574. Contributo in Atti di convegno.
- [33] G. MAGNANO, M. FERRARIS, and M. FRANCAVIGLIA. Non-linear gravitational lagrangians. *GENERAL RELATIVITY AND GRAVITATION*, 19 (5):465–479, 1987. ISSN 0001-7701. URL <http://www.springerlink.com/content/x5v74352280565ux>. Articolo in rivista.
- [34] M. FERRARIS and M. FRANCAVIGLIA. Applications of the poincaré-cartan form in higher order field theories. In *Differential geometry and its applications*, pages 31–52. D. Reidel Publishing Co., DORDRECHT - NLD, August 24-30, 1986 1987. ISBN 9789027724878. Contributo in Atti di convegno.
- [35] M. FERRARIS and M. FRANCAVIGLIA. Intrinsic adm formalism for lagrangian field theories in fibered manifolds. In *General Relativity and Gravitational Physics*, pages 55–66. World Scientific Publishing Co., SINGAPORE - SGP, September 3 - 6, 1986 1987. ISBN 9789971502577. Contributo in Atti di convegno.
- [36] M. FERRARIS, M. FRANCAVIGLIA, and G. MAGNANO. Do non-linear metric theories of gravitation really exist? *CLASSICAL AND QUANTUM GRAVITY*, 5 (6):L95–L99, 1988. ISSN 0264-9381. URL <http://www.iop.org/EJ/abstract/0264-9381/5/6/002>. Articolo in rivista.

- [37] L. GATTO, M. FERRARIS, and M. FRANCAVIGLIA. A natural decomposition of  $s1$ -invariant linear connections on  $s1$ -bundles. *RENDICONTI - ISTITUTO LOMBARDO. ACCADEMIA DI SCIENZE E LETTERE. A, SCIENZE MATEMATICHE E APPLICAZIONI*, A 122:65–77, 1988. ISSN 0392-9523. Articolo in rivista.
- [38] L. GATTO, M. FERRARIS, and M. FRANCAVIGLIA. Remarks on right-invariant vectorfield bases in principal bundles and their applications to decomposition theorems. *RENDICONTI DEL SEMINARIO MATEMATICO*, 46 (3):309–322, 1988. ISSN 0373-1243. Articolo in rivista.
- [39] M. FERRARIS and M. FRANCAVIGLIA. Intrinsic adm formalism for generally covariant higher-order field theories. *ATTI DEL SEMINARIO MATEMATICO E FISICO DEL L'UNIVERSITA' DI MODENA*, XXXVII (1):61–78, 1989. ISSN 0041-8986. Articolo in rivista.
- [40] M. FERRARIS, M. FRANCAVIGLIA, and L. GATTO. Towards an affine approach to kaluza-klein theory. *ATTI DEL SEMINARIO MATEMATICO E FISICO DELL'UNIVERSITA' DI MODENA*, XXXVII (1):131–145, 1989. ISSN 0041-8986. Articolo in rivista.
- [41] V. TAPIA, M. FERRARIS, and M. FRANCAVIGLIA. Identically vanishing field equations and  $d$ -invariance in field theory. *IL NUOVO CIMENTO DELLA SOCIETÀ ITALIANA DI FISICA. B, GENERAL PHYSICS, RELATIVITY, ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS*, 103 (4):435–440, 1989. ISSN 1594-9982. URL <http://www.springerlink.com/content/745j87h64665x8jx/>. Articolo in rivista.
- [42] M. FERRARIS and M. FRANCAVIGLIA. New superpotentials in general relativity. volume 6, pages 405–407, May 24–28, 1988 1989. ISSN 0920-5632. Contributo in Atti di convegno.
- [43] M. FERRARIS and M. FRANCAVIGLIA. Remarks on the energy of the gravitational field. In *General relativity and gravitational physics*, pages 183–196. World Scientific Publishing Co., SINGAPORE - SGP, Aug 30 - Sept 3, 1988 1989. ISBN 9789971508449. Contributo in Atti di convegno.
- [44] M. FERRARIS, M. FRANCAVIGLIA, and G. MAGNANO. Remarks on the physical metric in non-linear theories of gravitation. *CLASSICAL AND QUANTUM GRAVITY*, 7 (2):261–263, 1990. ISSN 0264-9381. URL <http://www.iop.org/EJ/abstract/0264-9381/7/2/019>. Articolo in rivista.
- [45] G. MAGNANO, M. FERRARIS, and M. FRANCAVIGLIA. On the legendre transformation for a class of nonregular higher-order lagrangian field theories. *JOURNAL OF MATHEMATICAL PHYSICS*, 31 (2):378–387, 1990. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/31/378/1>. Articolo in rivista.
- [46] G. MAGNANO, M. FERRARIS, and M. FRANCAVIGLIA. Legendre transformation and dynamical structure of higher-derivative gravity. *CLASSICAL AND QUANTUM GRAVITY*, 7 (4):557–570, 1990. ISSN 0264-9381. URL <http://www.iop.org/EJ/abstract/0264-9381/7/4/007>. Articolo in rivista.

- [47] M. FERRARIS, M. FRANCAVIGLIA, and F. TUBIELLO. Connections over the bundle of second-order frames. In *Differential Geometry and Its Applications*, pages 33–46. World Scientific Publishing Co., Singapore - SGP, Aug. 27 - Sept. 2, 1989 1990. ISBN 9789810201883. Contributo in Atti di convegno.
- [48] M. FERRARIS, M. FRANCAVIGLIA, and F. TUBIELLO. Remarks on generally covariant lagrangians for electromagnetism and  $G_n^k$ -invariance. *RENDICONTI DI MATEMATICA E DELLE SUE APPLICAZIONI*, 10 (1):1–10, 1990. ISSN 1120-7183. Articolo in rivista.
- [49] M. FERRARIS and M. FRANCAVIGLIA. Covariant first-order lagrangians, energy-density and superpotentials in general relativity. *GENERAL RELATIVITY AND GRAVITATION*, 22 (9):965–985, 1990. ISSN 0001-7701. URL <http://www.springerlink.com/content/1102828622393467/>. Articolo in rivista.
- [50] L. GATTO, M. FERRARIS, and M. FRANCAVIGLIA. Principal connections from g-invariant linear connections. *BOLLETTINO DELL'UNIONE MATEMATICA ITALIANA. B*, 4 (4):905–926, 1990. ISSN 0392-4041. Articolo in rivista.
- [51] M. FERRARIS and M. FRANCAVIGLIA. *The Lagrangian approach to conserved quantities in general relativity*, pages 451–488. North-Holland, AMSTERDAM - NLD, 1991. ISBN 9780444889584. Contributo in volume (Capitolo o Saggio).
- [52] M. FERRARIS and M. FRANCAVIGLIA. *The variational structure of general relativity*, volume I, pages 289–311. World Scientific Publishing Co., Teaneck, NJ - USA, 1991. ISBN 9789810205447. Contributo in volume (Capitolo o Saggio).
- [53] M. FERRARIS and M. FRANCAVIGLIA. Conservation laws in general relativity. *CLASSICAL AND QUANTUM GRAVITY*, 9 (suppl.):S79–S95, 1992. ISSN 0264-9381. URL <http://www.iop.org/EJ/abstract/0264-9381/9/S/020/>. Articolo in rivista.
- [54] M. FERRARIS, M. FRANCAVIGLIA, and Ivan Sinicco. Covariant adm formulation applied to general relativity. *IL NUOVO CIMENTO DELLA SOCIETÀ ITALIANA DI FISICA. B, GENERAL PHYSICS, RELATIVITY, ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS*, 107 (11):1303–1311, 1992. ISSN 1594-9982. URL <http://www.springerlink.com/content/ut60628139186316/>. Articolo in rivista.
- [55] M. FERRARIS, M. FRANCAVIGLIA, and L. GATTO. Reducibility of g-invariant linear connections in principal g-bundles. In *Colloq. Math. Soc. János Bolyai*, volume 56, pages 231–252. North-Holland, AMSTERDAM - NLD, August 20-25, 1989 1992. ISBN 9780444987594. Contributo in Atti di convegno.
- [56] M. FERRARIS, M. FRANCAVIGLIA, and V. TAPIA. Global d-invariance in field theory. *JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL*, 26 (2):433–442, 1993. ISSN 0305-4470. URL <http://www.iop.org/EJ/abstract/0305-4470/26/2/026/>. Articolo in rivista.
- [57] M. FERRARIS, M. FRANCAVIGLIA, and I. VOLOVICH. Universal gravitational equations. *IL NUOVO CIMENTO DELLA SOCIETÀ ITALIANA DI FISICA. B, GENERAL PHYSICS, RELATIVITY, ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS*,

- 108 (11):1313–1317, 1993. ISSN 1594-9982. URL <http://www.springerlink.com/content/c5xjm7842n1n3231/>. Articolo in rivista.
- [58] A. BOROWIEC, M. FERRARIS, M. FRANCAVIGLIA, and I. VOLOVICH. Energy-momentum complex for nonlinear gravitational lagrangians in the first-order formalism. *GENERAL RELATIVITY AND GRAVITATION*, 26 (7):637–645, 1994. ISSN 0001-7701. URL <http://www.springerlink.com/content/qhw407n585228807/>. Articolo in rivista.
- [59] M. FERRARIS, M. FRANCAVIGLIA, and I. VOLOVICH. The universality of vacuum einstein equations with cosmological constant. *CLASSICAL AND QUANTUM GRAVITY*, 11 (6): 1505–1517, 1994. ISSN 0264-9381. URL <http://www.iop.org/EJ/abstract/0264-9381/11/6/015>. Articolo in rivista.
- [60] M. FERRARIS, M. FRANCAVIGLIA, and M. MOTTONI. Conserved quantities of the gravitational field in tetrad notation. *RENDICONTI DI MATEMATICA E DELLE SUE APPLICAZIONI*, 14 (3):457–481, 1994. ISSN 1120-7183. URL <http://www.mat.uniroma1.it/%7Erendicon/>. Articolo in rivista.
- [61] M. FERRARIS. Programs for algebraic computing in general relativity: some examples. In *General relativity and gravitational physics*, pages 219–228. World Scientific Publishing Co., SINGAPORE - SGP, September 1-5, 1992 1994. ISBN 9789810217341. Contributo in Atti di convegno.
- [62] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Nöther formalism for conserved quantities in classical gauge field theories. *JOURNAL OF MATHEMATICAL PHYSICS*, 35 (4): 1644–1657, 1994. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/35/1644/1>. Articolo in rivista.
- [63] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Erratum: "nöther formalism for conserved quantities in classical gauge field theories". *JOURNAL OF MATHEMATICAL PHYSICS*, 36 (6):3183–3185, 1995. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/36/3183/1>. Articolo in rivista.
- [64] M. FERRARIS, M. FRANCAVIGLIA, and I. VOLOVICH. Brst invariance and poincaré-cartan forms. *IL NUOVO CIMENTO DELLA SOCIETÀ ITALIANA DI FISICA. B, GENERAL PHYSICS, RELATIVITY, ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS*, 110 (3):253–264, 1995. ISSN 1594-9982. Articolo in rivista.
- [65] M. FERRARIS and M. FRANCAVIGLIA. *Unificazione dei campi classici*, volume Vol. VI, pages 398–404. Istituto dell'Enciclopedia Italiana "G. Treccani", ROMA - ITA, 1995. Voce (in dizionario o enciclopedia).
- [66] M. FERRARIS, M. FRANCAVIGLIA, and A. SPALLICCI. Transition metrics: method and applications. In *General Relativity and Gravitational Physics*, pages 349–358. World Scientific Publishing Co., SINGAPORE - SGP, September 26-30, 1994 1996. ISBN 9789810228286. Contributo in Atti di convegno.

- [67] M. RAITERI, M. FERRARIS, and M. FRANCAVIGLIA. *General relativity as a gauge theory of orthogonal groups in three dimensions*, pages 81–98. World Scientific Publishing Co., SINGAPORE - SGP, 1996. ISBN 9789810226688. Contributo in volume (Capitolo o Saggio).
- [68] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. GODINA. A geometric definition of lie derivative for spinor fields. In *Differential geometry and applications*, pages 549–558. Masaryk University, Brno - CZE, Aug. 28 - Sept. 1, 1995 1996. Contributo in Atti di convegno.
- [69] M. FERRARIS, M. FRANCAVIGLIA, and A. SPALLICCI. Physical limitations of mcvittie metric. In *General Relativity and Gravitational Physics*, pages 343–348. World Scientific Publishing Co., SINGAPORE - SGP, September 26-30, 1994 1996. ISBN 9789810228286. Contributo in Atti di convegno.
- [70] A. SPALLICCI, M. FERRARIS, and M. FRANCAVIGLIA. Associated radius, energy and pressure of mcvittie's metric in its astrophysical application. *IL NUOVO CIMENTO DELLA SOCIETÀ ITALIANA DI FISICA. B, GENERAL PHYSICS, RELATIVITY, ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS*, 111 (8):1031–1036, 1996. ISSN 1594-9982. URL <http://www.springerlink.com/content/k502281k76468538/>. Articolo in rivista.
- [71] M. FERRARIS, M. FRANCAVIGLIA, and I. VOLOVICH. A model of affine gravity in two dimensions and plurality of topology. *INTERNATIONAL JOURNAL OF MODERN PHYSICS A*, 12 (28):5067–5080, 1997. ISSN 0217-751X. URL <http://www.worldscinet.com/ijmpa/ijmpa.shtml>. Articolo in rivista.
- [72] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Nöther formalism for conserved quantities in classical gauge field theories. ii. the arbitrary bosonic matter case. *JOURNAL OF MATHEMATICAL PHYSICS*, 38 (8):3953–3967, 1997. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/38/3953/1>. Articolo in rivista.
- [73] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Why metrics? is the metric the most fundamental description for gravity? In *General relativity and gravitational physics*, pages 305–309. World Scientific Publishing Co., SINGAPORE - SGP, September 23-27, 1996 1997. ISBN 9789810231521. Contributo in Atti di convegno.
- [74] A. BOROWIEC, M. FERRARIS, and M. FRANCAVIGLIA. Lagrangian symmetries for Chern-Simons theories. *JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL*, 31 (44):8823–8833, 1998. ISSN 0305-4470. URL <http://www.iop.org/EJ/abstract/0305-4470/31/44/010>. Articolo in rivista.
- [75] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. GODINA. Gauge formalism for general relativity and fermionic matter. *GENERAL RELATIVITY AND GRAVITATION*, 30 (9):1371–1389, 1998. ISSN 0001-7701. URL <http://www.springerlink.com/content/m706p25267363580/>. Articolo in rivista.
- [76] A. BOROWIEC, M. FERRARIS, M. FRANCAVIGLIA, and I. VOLOVICH. Universality of the einstein equations for ricci squared lagrangians. *CLASSICAL AND QUANTUM GRAVITY*, 15 (1):43–55, 1998. ISSN 0264-9381. URL <http://www.iop.org/EJ/abstract/0264-9381/15/1/005/>. Articolo in rivista.

- [77] S. CORIASCO, M. FERRARIS, and M. FRANCAVIGLIA. *Non Linear Relativistic Electrodynamics*, pages 101–118. Departamento de Matemática, Universidade de Coimbra, Coimbra - PRT, 1998. Contributo in volume (Capitolo o Saggio).
- [78] A. BOROWIEC, M. FERRARIS, M. FRANCAVIGLIA, and I. VOLOVICH. Almost-complex and almost-product einstein manifolds from a variational principle. *JOURNAL OF MATHEMATICAL PHYSICS*, 40 (7):3446–3464, 1999. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/40/3446/1>. Articolo in rivista.
- [79] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Do bosons feel spin frames? *GENERAL RELATIVITY AND GRAVITATION*, 31(8):1115–1130, 1999. ISSN 0001-7701. URL <http://www.springerlink.com/content/w4j5752p314n72x8/>. Articolo in rivista.
- [80] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Remarks on nöther charges and black holes entropy. *ANNALS OF PHYSICS*, 275 (1):27–53, 1999. ISSN 0003-4916. Articolo in rivista.
- [81] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Remarks on conserved quantities and entropy of btz black hole solutions. i. the general setting. *PHYSICAL REVIEW D*, 60 (12):124012–1–124012–7, 1999. ISSN 0556-2821. URL <http://link.aps.org/abstract/PRD/v60/e124012>. Articolo in rivista.
- [82] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Remarks on conserved quantities and entropy of btz black hole solutions. ii. bcea theory. *PHYSICAL REVIEW D*, 60 (12):124013–1–124013–7, 1999. ISSN 0556-2821. URL <http://link.aps.org/abstract/PRD/v60/e124013>. Articolo in rivista.
- [83] M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Dual lagrangian field theories. *JOURNAL OF MATHEMATICAL PHYSICS*, 41 (4):1889–1915, 2000. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/41/1889/1>. Articolo in rivista.
- [84] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. The entropy of the taub-bolt solution. *ANNALS OF PHYSICS*, 284 (2):197–214, 2000. ISSN 0003-4916. Articolo in rivista.
- [85] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. The entropy of black holes via noether's theorem. In *Recent developments in general relativity*, pages 105–117. Springer-Verlag Italia, MILANO - ITA, September 21-25, 1998 2000. ISBN 9788847000681. Contributo in Atti di convegno.
- [86] M. FERRARIS and M. RAITERI. Dual lagrangian theories. In *Recent developments in general relativity*, pages 119–135. Springer-Verlag Italia, MILANO - ITA, September 21-25, 1998 2000. ISBN 9788847000681. Contributo in Atti di convegno.
- [87] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Nöther charges, brown-york quasilocal energy, and related topics. *JOURNAL OF MATHEMATICAL PHYSICS*, 42 (3):1173–1195, 2001. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/42/1173/1>. Articolo in rivista.

- [88] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and R. G. MCLENAGHAN. Generalized symmetries in mechanics and field theories. *JOURNAL OF MATHEMATICAL PHYSICS*, 43 (6):3147–3161, 2002. ISSN 0022-2488. URL <http://link.aip.org/link/?JMAPAQ/43/3147/1>. Articolo in rivista.
- [89] G. ALLEMANDI, L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Nöther conserved quantities and entropy in general relativity. In *Recent developments in general relativity*, pages 75–91. Springer Italia, MILANO - ITA, September 18–22, 2000 2002. ISBN 9788847001626. Contributo in Atti di convegno.
- [90] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. *Entropy in General Relativity*, pages 139–155. Bibliopolis, NAPOLI - ITA, 2002. ISBN 9788870884227. Contributo in volume (Capitolo o Saggio).
- [91] A. BOROWIEC, M. FERRARIS, and M. FRANCAVIGLIA. A covariant formalism for chern-simons gravity. *JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL*, 36 (10): 2589–2598, 2003. ISSN 0305-4470. URL <http://www.iop.org/EJ/abstract/0305-4470/36/10/318>. Articolo in rivista.
- [92] M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Conserved quantities from the equations of motion: with applications to natural and gauge natural theories of gravitation. *CLASSICAL AND QUANTUM GRAVITY*, 20 (18):4043–4066, 2003. ISSN 0264-9381. URL <http://www.iop.org/EJ/abstract/0264-9381/20/18/312>. Articolo in rivista.
- [93] A. BOROWIEC, M. FERRARIS, M. FRANCAVIGLIA, and M. PALESE. Conservation laws for non-global lagrangians. *ZESZTY NAUKOWE UNIWERSYTETU JAGIELLOŃSKIEGO. UNIVERSITATIS IAGELLONICAE ACTA MATHEMATICA*, 41:319–331, 2003. ISSN 0860-0120. URL <http://www.im.uj.edu.pl/actamath/toc.php?issue=41>. Articolo in rivista.
- [94] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. On-shell symmetries. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 1 (1/2):83–95, 2004. ISSN 0219-8878. URL <http://www.worldscinet.com/ijgmp/ijgmp.shtml>. Articolo in rivista.
- [95] M. FERRARIS and A. SPALLICCI. Solutions of all one-dimensional wave equations with time independent potential and separable variables. *GENERAL RELATIVITY AND GRAVITATION*, 36(8):1955–1963, 2004. ISSN 0001-7701. URL <http://www.springerlink.com/content/nm03v1q47953572h/>. Articolo in rivista.
- [96] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. On the gauge natural structure of modern physics. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 1 (4):443–466, 2004. ISSN 0219-8878. URL <http://www.worldscinet.com/ijgmp/ijgmp.shtml>. Articolo in rivista.
- [97] M. FERRARIS, M. FRANCAVIGLIA, and M. MOTTINI. On the energy of the gravitational field for spherically symmetric space-times. *ATTI DELLA ACCADEMIA PELORITANA DEI PERICOLANTI, CLASSE DI SCIENZE FISICHE, MATEMATICHE E NATURALI*, LXXVI-LXXVII, ANNI ACCADEMICI CCLXIX-CCLXX:125–137, 2004. ISSN

1825-1242. URL <http://ww2.unime.it/accademiapeloritana/pubblicazioni/classe1/1998-99.html>. Articolo in rivista.

- [98] G. ALLEMANDI, L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Geometric framework for entropy in general relativity. In *Dynamics and Thermodynamics of Black Holes and Naked Singularities*, pages 25–35. Politecnico di Milano (Electronic Conference Proceedings), Milano - ITA, May 13-15, 2004 2005. URL <http://www2.mate.polimi.it/convegni/index.php?cf=6>. Contributo in Atti di convegno.
- [99] G. ALLEMANDI, L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Gravitational energies and generalized geometric entropy. In *AIP Conference Proceedings*, volume 751, pages 25–36. American Institute of Physics, MELVILLE, NY - USA, September 13-16, 2004 2005. ISBN 9780735402362. Contributo in Atti di convegno.
- [100] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Augmented variational principles and relative conservation laws in classical field theory. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 2:373–392, 2005. ISSN 0219-8878. Articolo in rivista.
- [101] G. ALLEMANDI, L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and M. RAITERI. Symmetries and conservation laws in gauge covariant field theories. In *Recent Developments in Gravitational Physics: Proceedings of the 15th SIGRAV Conference on General Relativity and Gravitational Physics*, pages 115–128. Taylor & Francis, Boca Raton, FL - USA, September 9-12, 2002 2006. ISBN 9780750309431. Contributo in Atti di convegno.
- [102] A. BOROWIEC, L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Covariant lagrangian formulation of chern-simons and bf theories. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 3:755–774, 2006. ISSN 0219-8878. Articolo in rivista.
- [103] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. The energy of a solution from different lagrangians. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 3:1341–1347, 2006. ISSN 0219-8878. Articolo in rivista.
- [104] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and S. MERCADANTE. Geometric entropy of self-gravitating systems. *ENTROPY*, 9 (4):169–185, 2007. ISSN 1099-4300. URL <http://www.mdpi.org/entropy/list07.htm>. Articolo in rivista.
- [105] M. FERRARIS, M. FRANCAVIGLIA, M. PALESE, and E. WINTERROTH. Canonical connections in gauge-natural field theories. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 5:973–988, 2008. ISSN 0219-8878. URL [http://www.worldscinet.com/cgi-bin/details.cgi?id=voliss:ijgmp\\_0506&type=toc](http://www.worldscinet.com/cgi-bin/details.cgi?id=voliss:ijgmp_0506&type=toc). Articolo in rivista.
- [106] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and S. MERCADANTE. About the energy of ads-kerr solutions. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 5 (7):1065–1068, 2008. ISSN 0219-8878. Articolo in rivista.

- [107] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and G. PACCHIELLA. Entropy of self-gravitating systems from holst's lagrangian. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 6 (2):361–365, 2009. ISSN 0219-8878. URL <http://www.worldscinet.com/cgi-bin/details.cgi?id=pii:S0219887809003540&type=html>. Articolo in rivista.
- [108] M. DI MAURO, L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Further extended theories of gravitation: Part i. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 7:887–898, 2010. ISSN 0219-8878. URL <http://arxiv.org/pdf/0911.2841?>. Articolo in rivista.
- [109] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and S. MERCADANTE. Further extended theories of gravitation: Part ii. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 7:899–906, 2010. ISSN 0219-8878. URL <http://arxiv.org/pdf/0911.2842v2.pdf>. Articolo in rivista.
- [110] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. New cases of universality theorem for gravitational theories. *CLASSICAL AND QUANTUM GRAVITY*, 27(165021):1–10, 2010. ISSN 0264-9381. URL <http://arxiv.org/pdf/1003.1617v3.pdf>. Articolo in rivista.
- [111] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Extended loop quantum gravity. *CLASSICAL AND QUANTUM GRAVITY*, 27(185016):1–8, 2010. ISSN 0264-9381. URL <http://arxiv.org/pdf/1003.1619v3.pdf>. Articolo in rivista.
- [112] M. FERRARIS, M. FRANCAVIGLIA, M. PALESE, and E. WINTERROTH. Gauge-natural noether currents and connection fields. *INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS*, 8:1–9, 2011. ISSN 0219-8878. Articolo in rivista.
- [113] M. FERRARIS, M. PALESE, and E. WINTERROTH. Local variational problems and conservation laws. *DIFFERENTIAL GEOMETRY AND ITS APPLICATIONS*, 29:80–85, 2011. ISSN 0926-2245. Articolo in rivista.
- [114] L. FATIBENE, M. FERRARIS, and M. FRANCAVIGLIA. Inducing barbero-immirzi connections along su(2)-reductions of bundles on spacetime. *PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY*, 84:064035–, 2011. ISSN 1550-7998. URL <http://arxiv.org/pdf/1011.2041v2.pdf>. Articolo in rivista.
- [115] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and L. LUSANNA. Adm pseudotensors, conserved quantities and covariant conservation laws in general relativity. *ANNALS OF PHYSICS*, 327(6):1593–1616, 2012. ISSN 0003-4916. URL <http://arxiv.org/pdf/1106.2221v2.pdf>. Articolo in rivista.
- [116] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and G. MAGNANO. Extended theories of gravitation - structure of spacetime and fundamental principles of physics, following ehlers-pirani-schild framework. volume 58, pages 1–11, October 14 to 20, 2012 2013. ISSN 2100-014X. URL [http://www.epj-conferences.org/articles/epjconf/abs/2013/19/epjconf\\_tm2012\\_02002/epjconf\\_tm2012\\_02002.html](http://www.epj-conferences.org/articles/epjconf/abs/2013/19/epjconf_tm2012_02002/epjconf_tm2012_02002.html). Contributo in Atti di convegno.

- [117] L. FATIBENE, M. FERRARIS, M. FRANCAVIGLIA, and G. MAGNANO. Extended theories of gravitation - observation protocols and experimental tests. volume 58, pages 1–10, October 14 to 20, 2012 2013. ISSN 2100-014X. URL [http://www.epj-conferences.org/articles/epjconf/abs/2013/19/epjconf\\_tm2012\\_02007/epjconf\\_tm2012\\_02007.html](http://www.epj-conferences.org/articles/epjconf/abs/2013/19/epjconf_tm2012_02007/epjconf_tm2012_02007.html). Contributo in Atti di convegno.
- [118] L. FATIBENE, M. FERRARIS, G. MAGNANO, M. PALESE, M. CAPONE, S. GARRUTO, S. MERCADANTE, and E. WINTERROTH. Higgs-like field from extended theory of gravitation., volume 11, pages 1460001—, February 10-16, 2013 2014. ISSN 0219-8878. Contributo in Atti di convegno.
- [119] A. MANA, L. FATIBENE, and M. FERRARIS. A further study on palatini  $f(r)$ -theories for polytropic stars. *JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS*, 2015: 040–040, 2015. ISSN 1475-7516. URL <http://iopscience.iop.org/article/10.1088/1475-7516/2015/10/040/pdf>. Articolo in rivista.
- [120] S. CAPOZZIELLO, M. DE LAURENTIS, L. FATIBENE, M. FERRARIS, M. PALESE, and E. WINTERROTH, editors. *Variational Principles and Conservation Laws in General Relativity*. World Scientific, SINGAPORE - SGP, 2016. ISSN 0219-8878. 1-220 pp. Curatela.
- [121] S. CAPOZZIELLO, M. DE LAURENTIS, L. FATIBENE, M. FERRARIS, and S. GARRUTO. Extended cosmologies. *SYMMETRY, INTEGRABILITY AND GEOMETRY: METHODS AND APPLICATIONS*, 12:6–22, 2016. ISSN 1815-0659. URL <http://www.emis.de/journals/SIGMA/2016/006/sigma16-006.pdf>. Articolo in rivista.
- [122] L. FATIBENE, M. FERRARIS, and G. MAGNANO. Constraining the physical state by symmetries. *ANNALS OF PHYSICS*, 378:47–58, 2017. ISSN 0003-4916. URL <http://www.elsevier.com/inca/publications/store/6/2/2/7/8/4/index.htm>. Articolo in rivista.
- [123] M. TUVERI, L. FATIBENE, and M. FERRARIS. Emergent gravity from an augmented variational principle. In *7th Young Researcher Meeting, YRMR 2016*, volume 841, page 012038, June 2017.