2019

1. N. Su: *Fractional Calculus in Soil Hydrology and Mechanics: Fundamentals and Applications*. CRC Press, 2019, 300 pages, ISBN-10: 1138491667. ([Amazon](https://www.amazon.com/Fractional-Calculus-Soil-Hydrology-Mechanics/dp/1138491667/ref=sr_1_fkmrnull_1?keywords=Fractional+Calculus+in+Soil+Hydrology+and+Mechanics%3A+Fundamentals+and+Applications.&qid=1554784981&s=gateway&sr=8-1-fkmrnull))
2. H. M. Srivastava: *Operators of Fractional Calculus and Their Applications*. Mdpi AG, 2019, 136 pages, ISBN-10: 3038973408. <https://doi.org/10.3390/books978-3-03897-341-6>
3. F. Colombo, J. Gantner: *Quaternionic Closed Operators, Fractional Powers and Fractional Diffusion Processes (Operator Theory: Advances and Applications)*. Birkhäuser, 2019, ISBN-10: 303016408X. ([Amazon](https://www.amazon.com/Quaternionic-Operators-Fractional-Diffusion-Processes/dp/303016408X/ref=sr_1_fkmr0_1?keywords=Colombo%2C+J.+Gantner%3A+Quaternionic+Closed+Operators%2C+Fractional+Powers+and+Fractional+Diffusion+Processes+%28Operator+Theory%3A+Advances+and+Applications%29.&qid=1554784917&s=gateway&sr=8-1-fkmr0))
4. A. I. Saichev: *Distributions in the Physical and Engineering Sciences, Volume 3: Random and Anomalous Fractional Dynamics in Continuous Media*. Birkhäuser, 2019, 424 pages, ISBN-10: 3030064670. <https://doi.org/10.1007/978-3-319-92586-8>
5. X. J. Yang: *General Fractional Derivatives: Theory, Methods and Applications*. Chapman and Hall/CRC, 2019, 384 pages, ISBN-10: 1138336165. ([Amazon](https://www.amazon.com/General-Fractional-Derivatives-Methods-Applications/dp/1138336165/ref=sr_1_fkmr0_1?keywords=Yang%3A+General+Fractional+Derivatives%3A+Theory%2C+Methods+and+Applications.+C&qid=1554784846&s=gateway&sr=8-1-fkmr0))
6. X. J. Yang, F. Gao, J. Yang: *General Fractional Derivatives with Applications in Viscoelasticity*. Academic Press, 2019, 395 pages, ISBN-10: 0128172088. ([Amazon](https://www.amazon.com/General-Fractional-Derivatives-Applications-Viscoelasticity/dp/0128172088/ref=sr_1_fkmrnull_1?keywords=General+Fractional+Derivatives+with+Applications+in+Viscoelasticity.&qid=1554784790&s=gateway&sr=8-1-fkmrnull))
7. W. Chen, Y. Li, P. Ma: *The Fractional Laplacian*. World Scientific Pub Co Inc, 2019, 350 pages, ISBN-10: 9813223995. <https://doi.org/10.1142/10550>
8. O. Banna, Y. Mishura, K. Ralchenko: *Fractional Brownian Motion (Approximations of fBm): Weak and Strong Approximations and Projections*. Wiley-ISTE, 2019, ISBN-10: 1786302608. <https://doi.org/10.1002/9781119476771>
9. T. Michelitsch, B. Colle, A. P. Riascos: *Fractional Dynamics on Lattices and Networks*. Wiley-ISTE, 2019, 200 pages, ISBN-10: 178630158X. <https://doi.org/10.1002/9781119608165>
10. Y. Liang, W. Chen, W. Cai: *Hausdorff Calculus: Applications to Fractal Systems (Fractional Calculus in Applied Sciences and Engineering)*. De Gruyter, 2019, 310 pages, ISBN-10: 3110606925. <https://doi.org/10.1515/9783110608526>
11. A. Kochubei, Y. Luchko: *Fractional Differential Equations (De Gruyter Reference)*. De Gruyter, 2019, 601 pages, ISBN-10: 3110570823. <https://doi.org/10.1515/9783110571660>
12. J. F. Gómez, L. Torres, R. F. Escobar: *Fractional Derivatives with Mittag-Leffler Kernel: Trends and Applications in Science and Engineering*. Springer, 2019, 341 pages, ISBN-10: 3030116611. <https://doi.org/10.1007/978-3-030-11662-0>
13. A. M. Mathai, H. J. Haubold: *An Introduction to Fractional Calculus (Mathematics Research Developments)*. Nova Science Pub Inc, 2019, 258 pages, ISBN-10: 1536146323. ([Google books](https://books.google.com/books?id=PbGYswEACAAJ&dq=Mathai,+H.+J.+Haubold:+An+Introduction+to+Fractional+Calculus+(Mathematics+Research+Developments).&hl=zh-CN&sa=X&ved=0ahUKEwiRhPv1l8LhAhVUIqYKHVcFAgEQ6AEIKTAA))
14. H. M. Srivastava. *Operators of Fractional Calculus and Their Applications*. Mdpi AG, 2019, 136 pages, ISBN-10: 3038973408. <https://doi.org/10.3390/math6090157>
15. C. Milici, G. Drăgănescu, J. T. Machado: *Introduction to fractional differential equations* *(Nonlinear Systems and Complexity)*. Springer, 2019, 188 pages, ISBN-10: 3030008940. <https://doi.org/10.1007/978-3-030-00895-6>

2018

1. F. Ge, Y. Chen, C. Kou: *Regional analysis of time-fractional diffusion processes*. Springer International Publishing, 2018, 250 pages, ISBN-10: 9783319728957. <https://doi.org/10.1007/978-3-319-72896-4>
2. K. Cao, Y. Chen: *Fractional Order Crowd Dynamics: Cyber-Human System Modeling and Control*. Vol. 4. Walter de Gruyter GmbH & Co KG, 2018, 138 pages, ISBN-13: 978-3110472813. <https://doi.org/10.1515/9783110473988>
3. G. A. Anastassiou: *Nonlinearity: Ordinary and Fractional Approximations by Sublinear and Max-Product Operators*. Springer, 2018, 293 pages, ISBN-10: 3319895087. <https://doi.org/10.1007/978-3-319-89509-3>
4. A. Amenta, P. Auscher: *Elliptic Boundary Value Problems with Fractional Regularity Data: The First Order Approach*. American Mathematical Soc., 2018, 152 pages, ISBN-10: 1470442507. <https://doi.org/10.1090/crmm/037>
5. H. J. Hans: *Special Functions: Fractional Calculus and the Pathway for Entropy*. MDPI, 2018, 304 pages, ISBN-10: 3038426652. <https://doi.org/10.3390/books978-3-03842-664-6>
6. M. Edelman, E. N. Macau, M. Sanjuan: *Chaotic, Fractional, and Complex Dynamics: New Insights and Perspectives*. Springer, 2018, 315 pages, ISBN-10: 3319681087. <https://doi.org/10.1007/978-3-319-68109-2>
7. S. Bhalekar: *Frontiers in Fractional Calculus (Current Developments in Mathematical Sciences)*. Bentham Science Publishers, 2018, 375 pages, ISBN-10: 168108600X. <https://doi.org/10.2174/97816810859991180101>
8. C. F. Lorenzo, T. Hartley: *Generalized Functions for the Fractional Calculus*.

Independently published, 1999 (2018 Publish), 36pages, ISBN-10: 1724034332. <https://doi.org/10.1615/critrevbiomedeng.v36.i1.40>

1. L. R. Evangelista, E. K. Lenzi: *Fractional diffusion equations and anomalous diffusion*. Cambridge University Press, 2018, 358 pages, ISBN-10: 9781107143555. <https://doi.org/10.1017/9781316534649>
2. R. Martínez-Guerra, C. A. Pérez-Pinacho: *Advances in Synchronization of Coupled Fractional Order Systems: Fundamentals and Methods*. Springer, 2018, 185 pages, ISBN-10: 3319939459, ISBN-13: 978-3319939452. <https://doi.org/10.1007/978-3-319-93946-9>
3. V. Vyawahare, P. V. Nataraj: *Fractional-order Modeling of Nuclear Reactor: From Subdiffusive Neutron Transport to Control-oriented Models: A Systematic Approach*. Springer, 2018, 200 pages, ISBN-10: 9811356556. <https://doi.org/10.1007/978-981-10-7587-2>
4. C. Skiadas: *Fractional Dynamics, Anomalous Transport and Plasma Science: Lectures from CHAOS2017*. Springer, 2018, 201 pages, ISBN-10: 3030044823. <https://doi.org/10.1007/978-3-030-04483-1>
5. G. A. Anastassiou: *Ordinary and Fractional Approximation by Non-additive Integrals: Choquet, Shilkret and Sugeno Integral Approximators*. Springer, 2018, 347 pages, ISBN-10: 3030042863. <https://doi.org/10.1007/978-3-030-04287-5>
6. G. A. Anastassiou, I. K. Argyros: *Functional Numerical Methods: Applications to Abstract Fractional Calculus*. Springer, 2018, 161 pages, ISBN-10: 3319887947. <https://doi.org/10.1007/978-3-319-69526-6>
7. S. G. Georgiev: *Fractional dynamic calculus and fractional dynamic equations on time scales*. Springer, 2018, 360 pages, ISBN-10: 9783319739533. <https://doi.org/10.1007/978-3-319-73954-0>
8. J. Dix: *Fractional Calculus, Paths on Networks, Geometry, Gravitation: Collected Essays, Volume I*. Independently published, 2018, 109 pages, ISBN-10: 1719825270. ([Google books](https://books.google.com/books?id=94_9uwEACAAJ&dq=Dix:+Fractional+Calculus,+Paths+on+Networks,+Geometry,+Gravitation:+Collected+Essays,+Volume+I.&hl=zh-CN&sa=X&ved=0ahUKEwjE3MDolcLhAhVE-WEKHT-WAS0Q6AEIKTAA))

2017

1. A. T. Azar, S. Vaidyanathan, A. Ouannas: *Fractional order control and synchronization of chaotic systems*. Springer, 2017, 877 pages, ISBN-10: 3319502484. <https://doi.org/10.1007/978-3-319-50249-6>
2. R. U. Verma: *Semi-Infinite Fractional Programming*. Springer Singapore, 2017, 291 pages, ISBN-10: 9811062552. <https://doi.org/10.1007/978-981-10-6256-8_4>
3. M. Fečkan, J. Wang, M. Pospíšil: *Fractional-order equations and inclusions*. Walter de Gruyter GmbH & Co KG, 2017, 367 pages, ISBN-10: 3110521385, ISBN-13: 978-3110521382. <https://doi.org/10.1515/9783110522075>
4. M. Chen, S. Shao, P. Shi: *Robust adaptive control for fractional-order systems with disturbance and saturation*. Wiley-ASME Press Series, 2017, 256 pages, ISBN-10: 1119393272. <https://doi.org/10.1002/9781119393351>
5. B. J. West: *Nature’s Patterns and the Fractional Calculus*. Walter de Gruyter GmbH & Co KG, 2017, 199 pages, ISBN-10: 3110534118, ISBN-13: 978-3110534115. <https://doi.org/10.1515/9783110535136>
6. A. M. Mathai, H. J. Haubold: *Fractional and multivariable calculus: model building and optimization problems*. Springer, 2017, 234 pages, ISBN-10: 3319599925. <https://doi.org/10.1007/978-3-319-59993-9>
7. I. M. Stamova, G. T. Stamov: *Functional and impulsive differential equations of fractional order: qualitative analysis and applications*. CRC Press, 2017, 276 pages, ISBN-10: 1498764835. <https://doi.org/10.1201/9781315367453>
8. K. Kubilius, Y. Mishura, K. Ralchenko: *Parameter estimation in fractional diffusion models*. Springer, 2017, 390 pages, ISBN-10: 331971029X. <https://doi.org/10.1007/978-3-319-71030-3>
9. D. Xue: *Fractional-order control systems: fundamentals and numerical implementations*. Vol. 1. Walter de Gruyter GmbH & Co KG, 2017, 320 pages, ISBN-10: 3110499991. <https://doi.org/10.1515/9783110497977>

2016

1. C. Pozrikidis: *The Fractional Laplacian*. Chapman and Hall/CRC, 2016, 294 pages, ISBN-10: 1498746152. <https://doi.org/10.1201/b19666>
2. C. F. Lorenzo, T. T. Hartley: *The fractional trigonometry: With applications to fractional differential equations and science*. John Wiley & Sons, 2016, 464 pages, ISBN-10: 9781119139409. <https://doi.org/10.1002/9781119139447>
3. S. Chakraverty, S. Tapaswini, D. Behera: *Fuzzy Arbitrary Order System: Fuzzy Fractional Differential Equations and Applications*. John Wiley & Sons, 2016, 272 pages, ISBN-10: 111900411X. <https://doi.org/10.1002/9781119004233>
4. G. A. Anastassiou, I. K. Argyros: *Intelligent Numerical Methods II: Applications to Multivariate Fractional Calculus*. Springer International Publishing, 2016, 116 pages, ISBN-10: 3319336053. <https://doi.org/10.1007/978-3-319-33606-0>
5. B.J. West: *Fractional calculus view of complexity: Tomorrow’s science*. CRC Press, 2016, 285 pages, ISBN-13: 978-1-4987-3800-2. <https://doi.org/10.1201/b18911>

2015

1. C. Li, F. Zeng: *Numerical methods for fractional calculus*. Chapman and Hall/CRC, 2015, 300 pages, ISBN-10: 1482253801. <https://doi.org/10.1201/b18503>
2. R. Martínez-Guerra, C. A. Pérez-Pinacho, G. C. Gómez-Cortés: *Synchronization of integral and fractional order chaotic systems: A differential algebraic and differential geometric approach*. Springer, 2015, 242 pages, ISBN-10: 3319152831. <https://doi.org/10.1007/978-3-319-15284-4_9>
3. Y. Povstenko: *Fractional thermoelasticity (Solid Mechanics and Its Applications)*. Springer, 2015, 253 pages, ISBN-10: 331915334X. <https://doi.org/10.1007/978-3-319-15335-3>
4. A. B. Malinowska, T. Odzijewicz, F. M. Torres: *Advanced methods in the fractional calculus of variations*. Springer, 2015, 148 pages, ISBN-10: 9783319147550. <https://doi.org/10.1007/978-3-319-14756-7>
5. T. Kaczorek, K. Rogowski: *Fractional linear systems and electrical circuits (Studies in Systems, Decision and Control)*. Cham, Switzerland: Springer International Publishing, 2015, 254 pages, ISBN-10: 3319113607. <https://doi.org/10.1007/978-3-319-11361-6>
6. F. Padula, A. Visioli: *Advances in robust fractional control*. Chum, Switzerland: Springer, 2015, 176 pages, ISBN-10: 3319109294. <https://doi.org/10.1007/978-3-319-10930-5>
7. B. Bandyopadhyay, S. Kamal: *Stabilization and control of fractional order systems: a sliding mode approach*. Vol. 317. Switzerland: Springer International Publishing, 2015, 200 pages, ISBN-10: 3319086200. <https://doi.org/10.1007/978-3-319-08621-7>

2014

1. T. M. Atanackovic: *Fractional calculus with applications in mechanics: vibrations and diffusion processes*. John Wiley & Sons, 2014, 336 pages, ISBN-10: 9781848214170. <https://doi.org/10.1002/9781118577530>
2. R. Herrmann: *Fractional calculus: an introduction for physicists(2nd Edition)*. World Scientific, 2014, 500 pages, ISBN-10: 9814551074. <https://doi.org/10.1142/9789814551083_0005>

2013

1. S. Cohen, J. Istas: *Fractional fields and applications*. Heidelberg: Springer, 2013, 284 pages, ISBN-10: 3642367380. <https://doi.org/10.1007/978-3-642-36739-7>
2. V. Daftardar-Gejji: *Fractional Calculus: Theory and Applications*. Narosa, New Delhi, 2013, 232 pages, ISBN-10: 8184873336. ([Google books](https://books.google.com/books?id=fBWYngEACAAJ&dq=Fractional+Calculus:+Theory+and+Applications.&hl=zh-CN&sa=X&ved=0ahUKEwj7uc6cksLhAhUOQN4KHaLXAzUQ6AEIMDAB))

2012

1. I. Nourdin: *Selected aspects of fractional Brownian motion*. Milan: Springer, 2012, 122 pages, ISBN-10: 8847028221. <https://doi.org/10.1007/978-88-470-2823-4>
2. Y. Luo, Y. Chen: *Fractional order motion controls*. John Wiley & Sons, 2012, 454 pages, ISBN-10: 1119944554. <https://doi.org/10.1002/9781118387726>
3. M. H. Annaby, Z. S. Mansour: *Q-fractional Calculus and Equations*. Springer, 2012, 340 pages, ISBN-10: 364230897X. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=OEi5BQAAQBAJ&oi=fnd&pg=PR3&dq=Q-fractional+Calculus+and+Equations&ots=GEf146VQaQ&sig=bUVEjU8JRQ4IBYKY4DQxra4bFEs))
4. I. Pan, S. Das: *Intelligent fractional order systems and control: an introduction*. Springer, 2012, 316 pages, ISBN-10: 3642438520. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=bLy5BQAAQBAJ&oi=fnd&pg=PR3&dq=Intelligent+fractional+order+systems+and+control:+an+introduction.&ots=ZchTWQmTVc&sig=F-z6ez_Th4bXStFBpYRW-NVnuZI))
5. S. Abbas, M. Benchohra, G. M. N'Guérékata: *Topics in fractional differential equations*. Springer Science & Business Media, 2012, 412 pages, ISBN-10: 1489995471. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=UCkQAN3teM4C&oi=fnd&pg=PR7&dq=Topics+in+fractional+differential+equations.+&ots=S8XYK8mmqu&sig=BaBgT97fLqae5CPkmkWZBo5Yf6A))
6. M. Zubair, M. J. Mughal, Q. A. Naqvi: *Electromagnetic fields and waves in fractional dimensional space*. Springer Science & Business Media, 2012, 88 pages, ISBN-10: 3642253571. <https://doi.org/10.1007/978-3-642-25358-4>
7. J. Klafter, S. C. Lim, R. Metzler: *Fractional dynamics: recent advances*. World Scientific, 2012, 530 pages, ISBN-13: 978-981-4340-58-8. <https://doi.org/10.1142/8087>
8. D. Baleanu, K. Diethelm, E. Scalas, J. J. Trujillo: *Fractional calculus: models and numerical methods*. World Scientific, 2012, 428 pages, ISBN-10: 981-4355-20-8, ISBN-13: 978-981-4355-20-9. (2nd Edition, 2016, 478 pages, ISBN-10: 9813140038, ISBN-13: 978-9813140035.) ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=NhS7CgAAQBAJ&oi=fnd&pg=PR7&dq=Fractional+calculus:+models+and+numerical+methods.&ots=JIdFMsnz50&sig=yd1pgI9uZLorKz0NI3dzDWg1Xu8))
9. D. Baleanu, J. A. Machado, A. Luo: *Fractional dynamics and control*. Springer Science & Business Media, 2012, 309 pages, ISBN-13: 978-1-4614-0456-9. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=8tpLwiLONDkC&oi=fnd&pg=PR1&dq=Fractional+dynamics+and+control&ots=fwX4VBw2tj&sig=G8mvORy4ULXev3UKqcsx_KMAh2Q))

2011

1. M. M. Meerschaert, A. Sikorskii: *Stochastic models for fractional calculus*. Walter de Gruyter, 2011, 391 pages, ISBN-10: 3110258692, ISBN-13: 978-3-11-025869-1. <https://doi.org/10.1515/9783110258165>
2. H. Sheng, Y. Chen, T. Qiu: *Fractional processes and fractional-order signal processing: techniques and applications*. Springer Science & Business Media, 2011, 295 pages, ISBN-10: 1447122321. <https://doi.org/10.1007/978-1-4471-2233-3>
3. S. Das, I. Pan: *Fractional order signal processing: introductory concepts and applications*. Springer Science & Business Media, 2011, 116 pages, ISBN-10: 3642231160. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=qHKQ92q1uRIC&oi=fnd&pg=PP3&dq=Fractional+order+signal+processing:+introductory+concepts+and+applications.+&ots=wQmdtYyOaE&sig=1emlJZamePtOgZ6RR1XFLwhet7Q))
4. S. Das: *Functional fractional calculus*. Springer Science & Business Media, 2011, 612 pages, ISBN-10: 3642205445. <https://doi.org/10.1007/978-3-642-20545-3>
5. B. L. S. Prakasa Rao: *Statistical inference for fractional diffusion processes*. John Wiley & Sons, 2011, 280 pages, ISBN-10: 0470665688. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=kjFvTEWHmD0C&oi=fnd&pg=PT5&dq=Statistical+inference+for+fractional+diffusion+processes.&ots=O6-AfSsjrI&sig=GsjUTB3hfs9AXaWnvTcA9nVyINU))
6. M. D. Ortigueira: *Fractional calculus for scientists and engineers*. Springer Science & Business Media, 2011, 154 pages, ISBN-10: 978940070746-7. <https://doi.org/10.1007/978-94-007-0747-4>
7. I. Petráš: *Fractional-order nonlinear systems: modeling, analysis and simulation*. Springer Science & Business Media, 2011, 218 pages, ISBN-10: 9783642181009. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=6exW-H3nllUC&oi=fnd&pg=PP4&dq=Fractional-order+nonlinear+systems:+modeling,+analysis+and+simulation&ots=Fgof4sGmIF&sig=1f8klkBBsjI4WjMclBIwiSl-KFI))
8. T. Kaczorek: *Selected problems of fractional systems theory*. Springer Science & Business Media, 2011, 364 pages, ISBN-10: 3642205011. <https://doi.org/10.1007/978-3-642-20502-6>
9. V. E. Tarasov: *Fractional dynamics: applications of fractional calculus to dynamics of particles, fields and media*. Springer Science & Business Media, 2011, 505 pages, ISBN-10: 3642140025. ([google books](https://books.google.com/books?hl=zh-CN&lr=&id=Mc193Swt_JQC&oi=fnd&pg=PR3&dq=+Fractional+dynamics:+applications+of+fractional+calculus+to+dynamics+of+particles,+fields+and+media&ots=_gBx4JfWTC&sig=P_MB5FqT9V58h4QckvPsOvXGJbU))
10. J. S. Leszczyński: *An introduction to fractional mechanics*. Publishing Office of Czestochowa University of Technology, 2011, 128 pages, ISBN: 978-83-7193-494-0. ([google books](https://books.google.com/books?id=dlFdLwEACAAJ&dq=An+introduction+to+fractional+mechanics&hl=zh-CN&sa=X&ved=0ahUKEwjLro2cj8LhAhUPBKYKHUcPBnwQ6AEIKTAA))
11. E. R. Scheinerman, D. H. Ullman: *Fractional graph theory: a rational approach to the theory of graphs*. Dover Publications, 2011, 240 pages, ISBN-10: 0486485935. ([google books](https://books.google.com/books?hl=zh-CN&lr=&id=zzFxD8kPWigC&oi=fnd&pg=PP1&dq=Fractional+graph+theory:+a+rational+approach+to+the+theory+of+graphs.&ots=yUl8wVwQuh&sig=vhnLfwe2PehOVuvj5hMfrtEGuMs))

2010

1. A.C. J. Luo, V. Afraimovich: *Long-range Interactions, Stochasticity and Fractional Dynamics: Dedicated to George M. Zaslavsky (1935—2008)*. Springer Science & Business Media, 2010, 311 pages, ISBN-10: 3642123422. <https://doi.org/10.1007/978-3-642-12343-6>
2. C. A. Monje, Y. Chen, B. M. Vinagre, et al.: *Fractional-order systems and controls: fundamentals and applications*. Springer Science & Business Media, 2010, 415 pages, ISBN-10: 1849963347. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=c4fV9WeCiEwC&oi=fnd&pg=PR9&dq=Fractional-order+systems+and+controls:+fundamentals+and+applications&ots=E0qVR5hOOG&sig=doWtdgj9ktit2FL2phtkmRenhaA))
3. K. Diethelm: *The analysis of fractional differential equations: An application-oriented exposition using differential operators of Caputo type*. Springer Science & Business Media, 2010, 264 pages, ISBN-10: 9783642145735. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=K4vKvX98SM8C&oi=fnd&pg=PR5&dq=The+analysis+of+fractional+differential+equations:+An+application-oriented+exposition+using+differential+operators+of+Caputo+type&ots=OLfUngs9qI&sig=R4bv02KvATFWuIWu4n7Jw2AQ91Y))
4. F. Mainardi: *Fractional calculus and waves in linear viscoelasticity: an introduction to mathematical models*. Imperial College Pr, 2010, 347 pages, ISBN-10: 1848163290. <https://doi.org/10.1142/9781848163300>
5. R. Caponetto, G. Dongola, L. Fortuna, I. Petras: *Fractional order systems: modeling and control applications*. Vol. 72. World Scientific, 2010, 200 pages, ISBN-10: 9814304190. <https://doi.org/10.1142/7709>
6. D. Baleanu, Z. B. Güvenç, J. A. Tenreiro Machado: *New trends in nanotechnology and fractional calculus applications*. New York: Springer, 2010, 531 pages, ISBN-10: 9048132924.

<https://link.springer.com/content/pdf/10.1007/978-90-481-3293-5.pdf>

2009

1. S. Rostek: *Option Pricing in Fractional Brownian Markets (Lecture Notes in Economics and Mathematical Systems)*. Springer, 2009, 152 pages, ISBN-10: 3642003303. <https://doi.org/10.1007/978-3-642-00331-8>
2. M. Klimek: *On Solutions of Linear Fractional Differential Equations of a Variational Type*. Publishing Office of Czestochowa University of Technology, 2009, 244 pages, ISBN-10: 837193422X. ([Amazon](https://www.amazon.com/Solutions-Fractional-Differential-Equations-Variational/dp/837193422X/ref=sr_1_fkmrnull_1?keywords=ISBN-10%3A+837193422X&qid=1554781703&s=gateway&sr=8-1-fkmrnull))

2008

1. F. Biagini, Y. Hu et al.: *Stochastic calculus for fractional Brownian motion and applications.* Springer Science & Business Media, 2008, 330 pages, ISBN-10: 9781852339968. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=ccdwU2NW9f4C&oi=fnd&pg=PR7&dq=Stochastic+calculus+for+fractional+Brownian+motion+and+applications.&ots=b5NOKs6EbL&sig=OV6E3GuDpNHDmGYMBDi4uIdy1No))
2. Y. Mishura: *Stochastic calculus for fractional Brownian motion and related processes*. Vol. 1929. Springer Science & Business Media, 2008, 416 pages, ISBN-10: 3540758720. <https://doi.org/10.1007/978-3-540-75873-0>
3. S. Das: *Functional Fractional Calculus for System Identification and Controls*. Springer, 2008, 260 pages, ISBN-10: 3642091784. <https://doi.org/10.1007/978-3-540-72703-3>

2007

1. J. Sabatier, O. P. Agrawal, J. A. Tenreiro Machado: *Advances in fractional calculus:* *Theoretical Developments and Applications in Physics and Engineering*. Vol. 4. No. 9. Dordrecht: Springer, 2007, 552 pages, ISBN-10: 9781402060410. <https://www.springer.com/us/book/9781402060410> <https://www.jstor.org/stable/20454159>

2006

1. A. A. Kilbas, H. M. Srivastava, J. J. Trujillo: *Theory and applications of fractional differential equations*. Vol. 204. Elsevier Science Limited, 2006, 540 pages, ISBN-10: 0444518320. <https://doi.org/10.1016/s0304-0208(06)x8001-5>
2. R. L. Magin: *Fractional calculus in bioengineering*. Redding: Begell House, 2006, 684 pages, ISBN-10: 1567002153.

<http://www.begellhouse.com/fr/books/1d26309e2180507f,191e554a15da03bf.html>

2005

1. R. A. Hibschweiler, T. H. MacGregor: *Fractional Cauchy Transforms*. Chapman and Hall/CRC, 2005, 272 pages, ISBN 10: 1584885602. <https://doi.org/10.1201/9781420034875>
2. A. Khare: *Fractional statistics and quantum theory*. World Scientific, 2005, 316 pages, ISBN-10: 9812561609. <https://doi.org/10.1142/9789812567758>
3. G. M. Zaslavsky: *Hamiltonian chaos and fractional dynamics*. Oxford University Press on Demand, 2005, 436 pages, ISBN-10: 0199535485. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=qMQRDAAAQBAJ&oi=fnd&pg=PR9&dq=Hamiltonian+chaos+and+fractional+dynamics&ots=DCujWn5rd6&sig=RcGkUqvW2xt84RpuvILipodLDtI))

2004

1. A. M. F. Ohashi: *Evolution equations driven by a fractional white noise in spaces of abstract stochastic distributions*. UNICAMP, 2004, 25 pages. <http://143.106.77.95/sites/default/files/rel_pesq/rp44-04.pdf>

2003

1. E. B. Bajalinov: *Linear-fractional programming theory, methods, applications and software*. Vol. 84. Springer Science & Business Media, 2003, 425 pages, ISBN-10: 1461348226. <https://doi.org/10.1007/978-1-4419-9174-4>
2. B.J. West, M. Bologna, P. Grigolini: *Physics of fractal operators*. Springer, 2003, 354 pages, ISBN 0-387-95554-2. <https://doi.org/10.1063/1.1650234>

2001

1. H.M. Ozaktas, Z. Zalevsky, M. Alber Kutay: *The fractional fourier transform with applications in optics and signal processing*. John Wiley, 2001, 513 pages, ISBN-13: 987-0471963462. ([google books](https://books.google.com/books/about/The_Fractional_Fourier_Transform.html?id=1TQbAQAAIAAJ&source=kp_book_description))

2000

1. R. Hilfer: *Applications of fractional calculus in physics*. World Scientific, 2000, 472 pages, ISBN-10: 9810234570. <https://doi.org/10.1142/9789812817747>

1998

1. I. Podlubny: *Fractional differential equations: an introduction to fractional derivatives, fractional differential equations, to methods of their solution and some of their applications*. Academic Press, 1998, 340 pages, ISBN-10: 0125588402. <https://doi.org/10.1016/s0076-5392(99)x8001-5>
2. A. I. Barros: *Discrete and fractional programming techniques for location models*. Springer Science & Business Media, 1998, 180 pages, ISBN-10: 1461368243. <https://doi.org/10.1007/978-1-4615-4072-4>

1997

1. N. K. Bliev: *Generalized analytic functions in fractional spaces*. Vol. 86. CRC Press, 1997, 160 pages, ISBN-10: 0582288614. ([google books](https://books.google.com/books?hl=zh-CN&lr=&id=TU8X2NpAGXEC&oi=fnd&pg=PP9&dq=Generalized+analytic+functions+in+fractional+spaces&ots=XprTah5HFS&sig=L3PVzRbWkZw3bba146FYczrqg3E))
2. I. V. Novozhilov: *Fractional analysis: Methods of motion decomposition*. Springer Science & Business Media, 1997, 232 pages, ISBN-10: 1461286670. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=mwHaBwAAQBAJ&oi=fnd&pg=PP8&dq=Fractional+analysis:+Methods+of+motion+decomposition&ots=YXVzeEXwEo&sig=GPRVqNwfwjdSrIDGUGSGJLMAiko))
3. A. Carpinteri, F. Mainardi: *Fractals and fractional calculus in continuum mechanics*. Vol. 378. Springer, 1997, 348 pages, ISBN-10: 321182913X. <https://doi.org/10.1007/978-3-7091-2664-6>

1996

1. B. Rubin: *Fractional integrals and potentials*. Chapman and Hall/CRC, 1996, 424 pages, ISBN-10: 0582253411. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=eN6VHU_mMaoC&oi=fnd&pg=PR11&dq=Fractional+integrals+and+potentials&ots=_pc7PBNwP0&sig=pBZgwte__kV5f3AVyZTuQReOJMI))
2. T. Runst, W. Sickel: *Sobolev spaces of fractional order, Nemytskij operators, and nonlinear partial differential equations*. Walter de Gruyter, 1996, 560 pages, ISBN: 3-11-015113-8. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=x0-RHMg-8_wC&oi=fnd&pg=PA1&dq=Sobolev+spaces+of+fractional+order,+Nemytskij+operators,+and+nonlinear+partial+differential+equations&ots=0XSFuexCIi&sig=lVZyESCf4UIeSx4gIr_vjP9sK9s))

1995

1. T. Chakraborty, P. Pietiläinen: *The quantum Hall effects: integral and fractional*. Vol. 85. Springer Science & Business Media, 1995, 302 pages, ISBN-10: 354058515X. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=v5nzCAAAQBAJ&oi=fnd&pg=PA1&dq=The+quantum+Hall+effects:+integral+and+fractional&ots=4SuDoq_4Ud&sig=SPJ_6OOZ9IzJm2sMiPq9vtjTi3s))

1993

1. V. S. Kiryakova: *Generalized fractional calculus and applications*. CRC press, 1993, 360 pages, ISBN-10: 0582219779. ([Google books](https://books.google.com/books?hl=zh-CN&lr=&id=RvcONCIkFwoC&oi=fnd&pg=PP15&dq=Generalized+fractional+calculus+and+applications&ots=fE4EE7OmF7&sig=Jte-4O4kIcAT5qzzrCH8OP2o4CY))
2. K. S. Miller, B. Ross: *An introduction to the fractional calculus and fractional differential equations*. Wiley-Interscience, 1993, 384 pages, ISBN-10: 0471588849. <http://www.citeulike.org/group/14583/article/4204050>
3. S. G. Samko, A. A. Kilbas, O. I. Marichev: *Fractional Integrals and Derivatives: Theory and Applications*. Gordon and Breach, 1993, 1006 pages, ISBN 2881248640. <http://www.citeulike.org/group/14583/article/1428686>

1990

1. F. Wilczek: *Fractional statistics and anyon superconductivity*. World scientific, 1990, 460 pages, ISBN-10: 9810200498. <https://doi.org/10.1142/0961>

1974

1. K. B. Oldham, J. Spanier: *The fractional calculus theory and applications of differentiation and integration to arbitrary order*. Dover Publications, 1974, 234 pages, ISBN-10: 0486450015. <https://doi.org/10.1016/s0076-5392(09)x6012-1>