



List of Books on

Electrodynamics

(Available in the Central Library)

How to recommend a book?



You may recommend the books by filling out recommendation forms available on the website available on the website

(<https://library.iitd.ac.in/book-recommendation>)

or through an online recommendation system

(<https://library.iitd.ac.in/obrs/>) using your Kerberos ID and Password.

Compiled by,
Collection Development Division,
Central Library
Indian Institute of Technology Delhi

 2659 6622/6096
 cdd@library.iitd.ac.in

1. Akhiezer, A. (1975). *Plasma electrodynamics: Vol 1: Linear theory* Oxford: Pergamon.
533.9:538.3 AKH-P 69029 | CL
2. Akhiezer, A. (1975). *Plasma electrodynamics: Vol 2: Non-Linear theory and fluctuations.* Oxford: Pergamon.
533.9:538.3 AKH-P 69030 | CL
3. Akhiezer, A.I. (1963). *Quantum electrodynamics.* New York: Interscience Publication.
530.145:538.3 AKH-Q 21373 | CL
4. Alexandrov, A. F. (1984). *Principles of plasma electrodynamics.* Berlin: Springer-Verlag.
537.8 ALE-P 106675 | CL
5. Alfven, H. (1963). *Cosmical electrodynamics.* Oxford: Clarendon Press.
538.4:523.1 ALF-C 15873 | CL
6. Avetissian, Hamlet K. (2016). *Relativistic nonlinear electrodynamics: QED vacuum and matter in super-strong radiation fields.* (2nd ed.) Heidelberg: Springer.
537.8 AVE-R 169008 | CL
7. Batygin, V.V. and Toptygin I.N. (1964). *Problems in electrodynamics.* London: Academic Press.
538.3 BAT-P 23185-23187; 24071 | CL;PH
8. Batygin, V.V. and Toptygin, I.N. (1964). *Problems in electrodynamics.* London: Academic Press.
538.3 BAT-P 82984 | CL;PH
9. Becherrawy, Tamer (2012). *Mechanical and electromagnetic vibrations and waves.* Hoboken: John Wiley.
537.8 BEC-M 164692 | CL

10. Bergmann, Peter Gabriel (1949). *Basic theories of physics: mechanics and electrodynamics*. New York: Prentice-Hall.
531+533.3 BER-B 6921 | CL
11. Berman, Paul.R. (ed.) (1994). *Cavity quantum electrodynamics*. Boston: Academic Press.
537.8 -CAV 132657 | CL
12. Bialynicki-Birula, Iwo and Bialynicka-Birula, Zofia (1975). *Quantum electrodynamics*. Oxford: Pergamon Press.
530.145:538.3 BIA-Q 74627 | CL
13. Bortsov, Alexander A., II' in, Yuri B. and Smolskiy, Sergey M. (2020). *Laser optoelectronic oscillators*. Cham: Springer.
537.533 BOR-L 177541 | CL
14. Boyarkin, O. M. (2011). *Advanced particle physics*. Boca Raton: Taylor and Francis.
537.8 BOY-A 164651-164652 | CL
15. Braun, Artur (2020). *Quantum electrodynamics of photosynthesis: mathematical description of light, life and matter*. Boston: De Gruyter.
538.3 BRA-Q 176567 | CL
16. Chakraborty, Bishwanath (2002). *Principles of electrodynamics*. Kolkata: Books and Allied (P) Ltd.
538.3 CHA-P 143097-143098 | CL;CES
17. Clemmow, P.C. and Dougherty, J.P. (1969). *Electrodynamics of particles and plasmas*. Massachusetts: Addison-Wesley.
538.3 CLE-E 62209 | CL
18. Cohen, Tannoudji.C...[et al] (1989). *Photons and atoms*. New York: John Wiley.
538.3 COH-P 137102 | CL

19.Cohen-Tannoudji, Claude Grynberg, Gilbert, and Dupont-Roc, Jacques (2004). *Photon and atoms: introduction to quantum electrodynamics*. Weinheim: Wiley-VCH.

538.3 COH-P 158274 | CL

20.Craig, D.P. and Thirunamachandran T. (1984). *Molecular quantum electrodynamics: an introduction to radiation molecule interactions*. London: Academic Press.

537.3 CRA-M 105065 | CL

21.Davidson, P. A. (2019). *Introduction to electrodynamics*. Oxford: Oxford University Press.

538.3 DAV-I 173842 | CL

22.Deshmukh, P. C. (2019). *Foundations of classical mechanics*. Cambridge: Cambridge University Press.

531 DES-F 178237-178239 | TB

23. Devanathan, V. (2018). *Textbook of relativistic quantum mechanics*. New Delhi: Narosa Publisher.

530.145:530.12 DEV-T 177047 | CL

24.Dutra, Sergio M. (2005). *Cavity quantum electrodynamics: the strange theory of light in a box*. Hoboken: John Wiley.

535.14 DUT-C 146933; 147095 | CL;PH

25.Dutsch, Michael (2019). *From classical field theory to perturbative quantum field theory*. Cham: Springer

530.145 DUT-F 177612 | CL

26.Englert, Berthold-georg (2014). *Lectures on classical electrodynamics*. Singapore: World Scientific.

537.8 ENG-L 172169 | CL

27.Eringen, A.C. and Maugin G.A. (1990). *Electrodynamics of continua II: fluids and complex media*. New York: Springer-Verlag.

537.8 ERI-E 129938 | CL

28. Evans, M.W. and Crowell, L.B. (2001). *Classical and quantum electrodynamics and the B(3) field*. Singapore: World Scientific Publishing.
- 538.3 EVA-C 146272 | CL
29. Feynman, Richard P. (2018). *Quantum electrodynamics*. Boca Raton: Routledge.
- 538.3 FEY-Q 175932-175933 | CL
30. Fridman, Alexander and Kennedy, Lawrence A. (2021). *Plasma physics and engineering*. (3rd ed.) Boca Raton: CRC Press.
- 533.9 FRI-P 176094 | CL
31. Greiner, Walter and Reinhardt, Joachim (1994). *Quantum Electrodynamics*. Berlin: Springer-Verlag.
- 538.3 GRE-Q 135618 | CL
32. Greiner, Walter and Reinhardt, Joachim (2004). *Quantum electrodynamics*. (3rd ed.). New Delhi: Springer (India).
- PH 537.8 GRE-Q 149366-1493368 | TB; PH
33. Griffiths (2013). *Introduction to electrodynamics*. (4th ed.). Noida: Pearson Education India Learning.
- 538.3 GRI-I 73751; 156162; 163955-164004 | BB;CL;TB
34. Griffiths, David J. (1999). *Introduction to electrodynamics*. (3rd ed.) New Delhi: Prentice Hall of India.
- 538.3 GRI-I 151475-151479; 73741-73742; 73744-73750; 73752; 73754 | TB;BB
35. Griffiths, David J. (2005). *Introduction to electrodynamics*. (3rd ed.) Delhi: Pearson Education.
- TB 538.3 GRI-I 148350 | TB
36. Griffiths, David J. (2009). *Introduction to electrodynamics*. (3rd ed.) New Delhi: Prentice Hall.
- 538.3 GRI-I 156160 -156164; 156581-156585 | TB

37.Griffiths, David J. (2008). *Introduction to electrodynamics*. (3rd ed.). New Delhi: Prentice Hall.

538.3 GRI-I BB74686-BB74695; BB75089-BB75098;
BB75560-BB75579; BB76255-BB76258 | BB;TB

38.Griffiths, David J. (1994). *Introduction to electrodynamics*. (3rd ed.) New Delhi: Prentice Hall of India.

TB 538.3 GRI-I G21831; G21858; G22381; G23341; G23498 | TB;BB;CL

39.Griffiths, David J. (2015). *Introduction to electrodynamics*. (4th ed.) Noida: Pearson.

538.3 GRI-I G23855 | CL

40.Griffiths, David J. (2020). *Introduction to electrodynamics*. (4th ed.) New Delhi: Cambridge University Press.

538.3 GRI-I BB76601-BB76610 | BB

41.Griffiths, David J. (1991). *Introduction to electrodynamics*. New Delhi: Prentice Hall of India.

538.3 GRI-I 127458-127459; 127461-127465; 127467 | TB:PH

42.Griffiths, David, Derbes, David & Sohn, Richard (Eds) (2022). Sidney Coleman's lectures on relativity. Cambridge: Cambridge University Press.

530.12 -SID 178187 | CL

43. Guo, Hongyu (2021). *What are tensors exactly?* Singapore: World Scientific.

514.743.2:53 GUO-W 175536 | CL

44.Gupta, S., Singh S.P. and Kumar V. (1982). *Electrodynamics: electricity and magnetism*. Meerut: Pragati Prakashan.

538.3 GUP-E 103693 | TB

45.Gupta, Suraj N. (1977). *Quantum Electrodynamics*. New York: Gordon & Breach.

538.3 GUP-Q 82348; 95622 | CL;TB

46.Healy, John J. (ed.) (2016). *Linear canonical transforms*. New York: Springer.

530.145 -LIN 169623 | CL

- 47.Hohenester, Ulrich (2020). *Nano and quantum optics: an introduction to basic principles and theory*. Cham: Springer.
- 535.14 HOH-N 175400 | CL
- 48.Hopf, F.A. and Stegeman, G.I. (1985). *Applied classical electrodynamics*. New York: John Wiley.
- 538.3 HOP-A 108726 | CL
- 49.Ingarden, Roman S. and Jamiolkowski ,Andrzej. (1985). *Classical electrodynamics*. Amsterdam: Elsevier.
- 538.3 ING-C 105425 | CL
- 50.Jackson, J.D. (1962). *Classical electrodynamics*. New York: John Wiley.
- 538.3 JAC-C 99194; 24780 | PH
- 51.Jackson, J.D. (1975). *Classical electrodynamics*. New York: John Wiley.
- 538.3 JAC-C 100496-100500 | TB
- 52.Jackson, J.D. (1990). *Classical electrodynamics* (2nd ed.). New Delhi: John Wiley.
- 538.3 JAC-C 125003-125005 | TB
- 53.Jackson, John (2003). *Chemical electrodynamics*. (3rd ed.) New York: John Wiley.
- 538.3 JAC-C 144477 | CL
- 54.Jackson, John David (1999). *Classical electrodynamics*. (3rd ed.) New York: John Wiley.
- TB 538.3 JAC-C 144154; 144155 | TB
- 55.Jackson, John David (2007). *Classical electrodynamics*. (3rd ed.).New Delhi: Wiley (India).
- 537.8 JAC-C 149330-149335 | CL;TB;PH
- 56.Jancel, R. and Kahan Th. (1963). *Electrodynamics of plasmas*. London: John-Wiley.
- 537.56 JAN-E 29892; 24521 | CL
- 57.Joshi, Deep Chandra (2006). *Introduction to quantum electrodynamics and particle physics*. New Delhi: I. K. International.

537.8:539.12 JOS-I

153230 | PH

58.Kakani, S L and Subhra, Kakani (2020). *Electrodynamics classical and quantum*. New Delhi: CBS Publishers.

537.8:530.145 KAK-E

G23790 | CL

59.Kallen, G. (1972). *Quantum Electrodynamics*. Heidelberg: Springer-Veslag.

530.145:538.3 KAI-Q

59851 | CL

60.Karaoglu, Bekir (2020). *Classical physics: a two-semester coursebook*. Switzerland: Springer.

53 KAR-C

175920 | CL

61.Kavokin, Alexy V. (ed) (2011). *Microcavities*. New York: Oxford University Press.

621.382 -MIC

164528 | CL

62.Kavokin, Alexey V. (ed.) (2017). *Microcavities*. (2nd ed.). New York: Oxford University Press.

621.382 -MIC

170729 | CL

63.Keller, Ole (2020). *Quantum theory of near-field electrodynamics*. (South Asian ed.). Heidelberg: Springer.

537.851 OLF-Q

174482 | CL

64.Kelley, Michael C. (1989). *Earth's Ionosphere: plasma physics and electrodynamics*. London: Academic Press.

551.510.5 KEL-E

122719 | CES

65.Kira, Mackillo and Koch, Stephan W (2012). *Semiconductor quantum optics*. Cambridge: Cambridge University Press.

621.382 KIR-S

164661 | CL

66.Kleinert, Hagen (2022). *Particles and quantum fields*. Singapore: World Scientific.

530.145 KLE-P

177775 | CL

67.Kogut, John B. (2018). *Special relativity, electrodynamics, and general relativity: from Newton to Einstein*. (2nd ed.) London: Elsevier.

530.12:537.8 KOG-S

172570 | CL

- 68.Landan, L.D. Lipshitz, E.M. (1984). *Electrodynamics of continuous media*. (2nd ed.). Oxford: Pergamon Press.
532.3:537 LAN-E 102497 | TB
- 69.Lechner, Kurt (2018). *Classical electrodynamics: A modern perspective*. Cham: Springer.
537.8 LEC-C 174900 | CL
- 70.Matveyev, A.N. and Landovitz (1966). *Principles of electrodynamics*. New York: Reinhold.
538.3+537.2/.3 MAT-P 23229 | CL
- 71.Melrose, Donald (2013). *Quantum plasma dynamics*. New York: Springer.
533.95 MEL-Q 162815 | CL
- 72.Moon, Parry and Spencer, Domina Ebarle (1960). *Foundations of electrodynamics*. Princeton: D. Van Nostrand.
538.3 MOO-F 13070 | CL
- 73.Nefyodov, Eugene I. and Smolskiy, Sergey M. (2019). *Electromagnetic fields and waves: microwave and mmWave engineering with generalized macroscopic electrodynamics*. Switzerland: Springer.
621.37 NEF-E 172720 | CL
- 74.Nolting, Wolfgang (2016). *Theoretical physics 3: electrodynamics*. Berlin: Springer.
53 NOL-T 169011 | CL
- 75.Novozhilov, Yu.V. (1981). *Electrodynamics*. Moscow: MIR Pub.
538.3 NOV-E 98480 | TB
- 76.Oppenheimer, J. Robert (1970). *Lectures on electrodynamics*. New York: Gordon and Breach.
538.3 OPP-L 57824 | CL
- 77.Oughstun, Kurt E. (2019). *Electromagnetic and optical pulse propagation: volume 1: spectral representations in temporally dispersive media*. (2nd ed.)Cham: Springer.
537.87 OUG-E 177868 | SENSE

78. Padmanabhan, T. (2010). *Theoretical astrophysics: volume I: astrophysical processes*. New Delhi: Cambridge University Press.
52 PAD-T 176032 | CL
79. Pondrom, Lee G. (2023). *Introduction to high energy physics: particle physics for the beginner: problems and solutions*. Singapore: World Scientific.
539.12 PON-I 178187 | CL
80. Power, E.A. (1964). *Introductory quantum electrodynamics*. London: Longmans.
538.3:530.145 POW-I G10412 | CL
81. Pondrom, Lee G. (2023). *Introduction to high energy physics*. Singapore: World Scientific.
539.12 PON-I 178237 | CL
82. Puri, S.P. (1990). *Classical electrodynamics*. New Delhi: McGraw Hill.
538.3 PUR-C 130528 | CL
83. Sarychev, Andrey K. and Shalaev, Vladimir M. (2007). *Electrodynamics of metamaterials*. New Jersey: World Scientific.
RL-EN 537.8(03) SAR-E 153486 | REF
84. Scharf, G. (1989). *Finite quantum electrodynamics*. Berlin: Springer-Verlag.
537.8 SCH-F 120436 | CL
85. Scharf, Gunter (1994). *From electrostatics to optics: a concise electrodynamics course*. Berlin: Springer-Verlag.
537.8 SCH-F 134097 | CL
86. Scheck, Florian (2018). *Classical field theory: on electrodynamics, non-abelian gauge theories and gravitation*. (2nd ed.). Germany: Springer.
530.145 SCH-C 173623 | CL
87. Schwartz, Matthew D. (2014). *Quantum field theory and standard model*. Cambridge: Cambridge University Press.
530.145 SCH-Q 177999 | CL
88. Shiozawa, T (2004). *Classical relativistic electrodynamics*. Berlin: Springer-Verlag.

- 89.Sommerfeld, A. (1952). *Electrodynamics: Lectures on theoretical physics*. New York: Academic Press.
538.3 SOM-E 16955 | CL
- 90.Sommerfeld, Arnold (1964). *Electrodynamics*. New York: Academic Press.
538.3 SOM-E 17575 | CL
- 91.Taflove Allen (ed.) (2013). *Advances in FDTD computational electrodynamics: photonics and nanotechnology*. Boston: Artech House.
535.14:620.3 -ADV 164407 | CL
- 92.Taflove, Allen, and Hagness Susan C. (2005). *Computational electrodynamics: the finite-difference time-domain method*. (3rd ed.) Boston: Artech House.
537.8 TAF-C 148000 | CL
- 93.Taflove, Allen and Hagness, Susan C. (2000). *Computational electrodynamics: finite-difference time-domain method(with C.D.)*.(2nd ed.). Boston: Artech House.
537.8 TAF-C 143167 | CL
- 94.Taylor, B.N. (1969). *Fundamental constants and quantum electrodynamics*. New York: Academic Press.
538.3 TAY-F 45438 | PH
- 95.Thirring, W.E. (1958). *Principles of Quantum Electrodynamics*. London: Academic Press.
530.145:538.3 THI-P 29825 | CL
- 96.Toptygin, Igor N. (2014). *Foundations of classical and quantum electrodynamics*. Germany: John Wiley.
538.3 TOP-F 166615 | CL
- 97.Tricker, R.A.R. (1965). *Early electrodynamics: the first law of circulation*. Oxford: Pergamon Press.
538.3 TRI-E G15687 | CL

98. Tsu, Raphael (2012). *Superlattice to nanoelectronics*. (2nd ed.) New Delhi: Elsevier India.
537.8:620.3 TSU-S 163028 | CL
99. Urban, Paul. (1970). *Topics in applied quantum electrodynamics*. Wiley: Springer.
538.3:530.145 URB-T 45974 | PH
100. Visscher, Pieter B. (1988). *Fields and electrodynamics*. New York: John Wiley.
537.8 VIS-F 117093 | CL
101. Volland, Hans. (1984). *Atmospheric electrodynamics*. Berlin: Springer-Verlag.
538.4:551.594 VO 101776 | CL
102. Walecka, John Dirk (2021). *Topics in modern physics: theoretical foundations*. New Jersey: World Scientific.
53 AL-T 176076-176077 | CL; PH
103. Wangsness, Ronaod K. (1963). *Introduction to theoretical physics: classical mechanics and electrodynamics*. New York: John Wiley.
531+537/538 WAN-I 22158 | CL
104. Wilcox, Walter and Thron, Chris (2016). *Macroscopic electrodynamics: an introductory graduate treatment*. Singapore: World Scientific.
537.8 WIL-M 169218 | CL
105. Zhou, Shu-Ang (1999). *Electrodynamics of solids and microwave superconductivity*. New York: John Wiley.
538.3:537.311 ZHO-E 139491 | CL

Updated by Central Library

On 08th April 2024