

# I 著書、編書 一覧

27. 早川正士、退避 巨大地震は予知されている、OROCO Planning 社、2019.
26. 早川正士、電波の疑問 50 —電波はスマホ・Wi-Fi・GPS にも必要?—みんなが知りたいシリーズ 11 成山堂書店、2018
25. 早川正士、直下型大地震 誰でも予知はできる 生き残るための戦略（新版）、OROCO PLANNING 社、2017
24. Schekotov, A., and M. Hayakawa, ULF/ELF electromagnetic phenomena for short-term earthquake prediction, LAP Lambert Academic Publishing, Beau Bassin, Mauritius, 102p, 2017.
23. Sorokin, V., V. Chemeroff, and M. Hayakawa, Electrodynamic Coupling of Lithosphere-Atmosphere-Ionosphere of the Earth, Nova Science Pub. Inc, New York, 326p, 2015
22. Hayakawa, M, Earthquake Prediction with Radio Techniques, John Wiley & Sons, Singapore, 294p., 2015.
21. Hayakawa, M. (Editor), Earthquake Prediction Studies: Seismo Electromagnetics, TERRAPUB, Tokyo, 168p., 2013.
20. Hayakawa, M., N. Yonaiguchi, Y. Ida, S. Masuda, and Y. Hobara, Fractal analysis of electromagnetic emissions in possible association with earthquakes, in "Classification and Application of Fractals", Ed. by W. L. Hagen, Nova Sci. Pub., New York, Chapter 3 (83-101), 2012.
19. Hayakawa, M. (Editor), The Frontier of Earthquake Prediction Studies, Nihon-senmontoshō-Shuppan, Tokyo, 794p., 2012.
18. 早川正士, 地震は予知できる! KK ベストセラーズ, 2011 年
17. Contadakis, M. E., P. E. Biagi, and M. Hayakawa (Guest Editors), Ground and satellite based observations during the time of the Abruzzo earthquake, Special Issue, Natural Hazards Earth System Sciences, issue 102, 2010.
16. Hayakawa, M. (Editor) , Electromagnetic Phenomena Associated with Earthquakes, Transworld Research Network, Trivandrum(India), 279p., 2009.
15. Molchanov, O. A., and M. Hayakawa, Seismo Electromagnetics and Related Phenomena: History and latest results, TERRAPUB, Tokyo, 189 p., 2008.
14. Hayakawa, M., S. Pulinet, M. Parrot and O. A. Molchanov, Guest Editors, Special Issue, Recent Progress in Seismo Electromagnetics and Related Phenomena, Phys. Chem. Earth, vol.31, issues 4-9, pp. 129-495, 2006
13. 早川正士, 分担執筆, 環境電磁界観測による地震前駆現象の研究, 電気学会技術報告書, 992 号, 2004.

12. Hayakawa, M., M. Matsumoto and Y. Yamasaki, Editors, Special Issue on Recent Progress in Electromagnetic Theory and Its Application, Inst. Electr. Engrs. Japan, Trans. Fundamentals and Materials, vol.124, No.12, 1079-1254, 2004.
11. Hayakawa, M., O. A. Molchanov, P. F. Biagi, and F. Vallianatos, Guest Editors, Seismo Electromagnetics and Related Phenomena, Phys. Chem. Earth, Special Issue, Vol.29, Issues 4-9, pp.287-662, 2004.
10. 早川正士, なぜ電磁気で地震の直前予知ができるか 日本専門図書出版, 平成 15 年 2003 年.
9. Hayakawa, M., Guest Editor, Special Issue, "Seismo Electromagnetics", J. Atmos. Electr., 22, No.3, 111~300, 2002
8. Hayakawa, M. and O. A. Molchanov, Editors, Seismo Electromagnetics: Lithosphere - Atmosphere - Ionosphere Coupling, TERRAPUB, Tokyo, 477p, 2002.
7. 早川正士, 分担執筆, 地震に伴う電磁現象, 地震に伴う電磁現象調査専門委員会, 電気学会技術報告書, 836 号, 65p, 2001.
6. Hayakawa, M., Editor, Atmospheric and Ionospheric Electromagnetic Phenomena Associated with Earthquakes, Terra Sci. Pub. Co., Tokyo, 996p, 1999.
5. 早川正士, 最新・地震予知学(電磁波異常でわかる, その前兆), 祥伝社, 平成 8 年 (1996 年).
4. 早川正士, 分担執筆, 地震の科学, 丸善, p. 111-129, pp. 130-148, 1996.
3. Hayakawa, M., Editor, Seismo-Electromagnetic Phenomena, Special Issue, J. Atmos. Electricity, vol. 16, No.3, 161-288, October, 1996.
2. Hayakawa, M. and Y. Fujinawa, Editors, Electromagnetic Phenomena Related to Earthquake Prediction, Terra Sci. Pub. Co., Tokyo, pp.667, 1994.
1. Hayakawa, M. and T. Ogawa, Editors, Atmospheric Electricity Phenomena Associated with Earthquakes and Volcanic Eruptions, Special Issue, Res. Lett. Atmos. Electricity, vol. 12, no.3, 191-281, September, 1992