

Transmitting magnetic loop antennas

If you can read in **Russian** you can download a free 73- pages e- book "Transmitting Magnetic Loop Antennas" by Igor Grigorov, RK3ZK. The book is e-variant of a chapter from a paper book "Antennas for Radioamateurs printed in Russia". Some fragment of the book was translated in the English and was published (and, as I hope, will be published) at ANTENTOP. Other fragments of the book also going to translated in the English. Below you can see the Contents of the book and path to load the Russian variant.

Transmitting magnetic loop antennas

By Igor Grigorov, RK3ZK.

Free e- book!

Download!

<http://www.antentop.org/library/>

Table of Contents

Transmitting magnetic loop antennas

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. Magnetic loop antennas 2. What a magnetic loop antenna is 3. Equivalent circuit of the magnetic loop antenna 4. Resistance of radiation and resistance of losses of the magnetic loop antenna 5. Efficiency of the magnetic loop antenna 6. Antenna programs at modeling of magnetic loop antennas 7. Parameters of the magnetic loop antenna 8. Shape of the magnetic loop antenna 9. One- turn vs. multi turn magnetic loop antenna 10. Tuning capacitor of the magnetic loop antenna 11. Stuff of the magnetic loop antenna 12. Receiving magnetic loop antennas 13. Braid of a coaxial cable as stuff of magnetic loop antennas 14. Definition of losses in plastic shell of coaxial cable based on changing of HF voltage across tuning capacitor of the magnetic loop antenna 15. Definition of losses in plastic shell of coaxial cable based on changing of bandwidth of the magnetic loop antenna 16. Conclusions on using of braid of a coaxial cable as a stuff of the magnetic loop antenna | <ol style="list-style-type: none"> 17. Circuit for definition of losses brought by the plastic shell stuffing coaxial cable in magnetic loop antenna 18. Definition of losses brought by plastic shell stuffing coaxial cable in magnetic loop antenna by measuring of HF voltage across a small length of the magnetic loop antenna 19. Bench for measurement of losses at the magnetic loop antenna 20. Simplified definition of losses brought by the plastic shell of a coaxial cable in the magnetic loop antenna 21. Atmospheric influence on the magnetic loop antenna 22. Diagram directivity of the magnetic loop antenna 23. Diagram directivity of the magnetic loop antenna in free space 24. Diagram directivity of a vertical magnetic loop antenna above real ground 25. Diagram directivity of a horizontal magnetic loop antenna above real ground 26. Feeding the magnetic loop antenna across the tuning capacitor 27. Gamma feeding of the magnetic loop antenna 28. Feeding of the magnetic loop antenna by a small coupling loop 29. Transformer feeding of the magnetic loop antenna 30. Tuning of the feeding transformer of the magnetic loop antenna |
|---|--|

31. Aerial- core feeding transformer of the magnetic loop antenna

Григорьев И. И.
(RК32К)

32. Asymmetrical transformer fed of the magnetic loop antenna

33. Hoola- hoop magnetic loop antenna

34. Magnetic loop antenna with inductive adjustment for low HF bands

35. Asymmetrical window magnetic loop antenna for 160, 80 and 40 meters

36. Asymmetrical window magnetic loop antenna for 160, 80, 40 and 30 meters

37. VHF magnetic loop antennas

38. Practical designs of VHF magnetic loop antennas

39. Matching of VHF transmitting magnetic loop antennas

40. References

41. Internet book shops

Передающие
Магнитные Рамочные
Антенны

Published by free e- magazine

ANTENTOP

<http://www.antentop.bel.ru/>

Cover the book

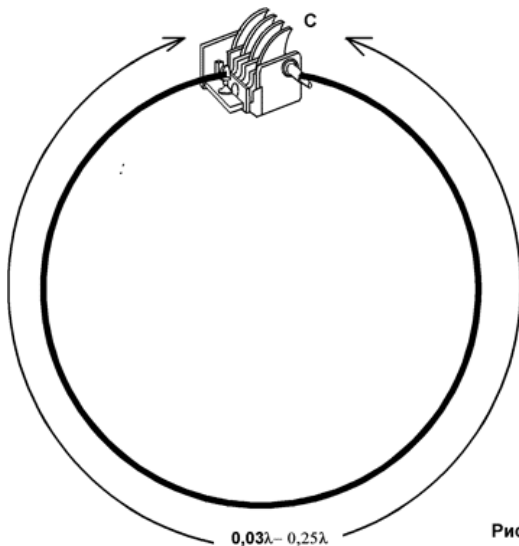
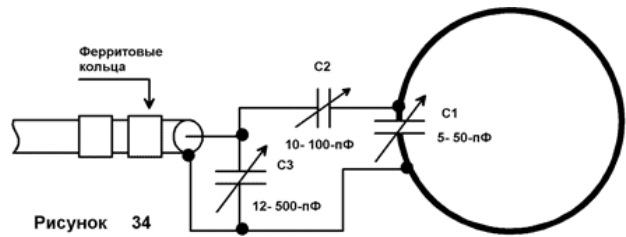


Рисунок 1



<http://www.antentop.org/>