

---

## MLFMA-FFT Parallel Algorithm for the solution of large-scale problems in electromagnetics

J. M. Taboada, M. G. Araújo and J. M. Bértolo, L. Landesa, F. Obelleiro and J.L. Rodriguez: "**MLFMA-FFT Parallel Algorithm for the solution of large-scale problems in electromagnetics**". ISSN: 1070-4698, E-ISSN: 1559-8985. Progress In Electromagnetics Research, Vol. 105, 15–30, 2010.

Attachment



[pier105\\_mlfma\\_fft\\_parallel\\_algorithm\\_for\\_the\\_solution\\_of\\_large\\_scale\\_problems\\_in\\_electromagnetics.pdf \[1\]](#)

Size

459.66 KB

---

### Source

#### URL:

[https://www.cenits.es/en/enlaces/publicaciones/mlfma\\_fft\\_parallel\\_algorithm\\_for\\_the\\_solution\\_of\\_large\\_scale\\_problems\\_in\\_electromagnetics](https://www.cenits.es/en/enlaces/publicaciones/mlfma_fft_parallel_algorithm_for_the_solution_of_large_scale_problems_in_electromagnetics)

### Links

[1] [https://www.cenits.es/sites/cenits.es/files/publicaciones/pier105\\_mlfma\\_fft\\_parallel\\_algorithm\\_for\\_the\\_solution\\_of\\_large\\_scale\\_problems\\_in\\_electromagnetics.pdf](https://www.cenits.es/sites/cenits.es/files/publicaciones/pier105_mlfma_fft_parallel_algorithm_for_the_solution_of_large_scale_problems_in_electromagnetics.pdf)