Accepted Manuscript

High-order transmission conditions in a domain decomposition method for the time-harmonic Maxwell's equations in inhomogeneous media

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 PII:
 S0021-9991(18)30428-5

 DOI:
 https://doi.org/10.1016/j.jcp.2018.06.050

 Reference:
 YJCPH 8099

To appear in: Journal of Computational Physics

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Received date:16 February 2018Revised date:15 June 2018Accepted date:18 June 2018

Please cite this article in press as: B. Stupfel, M. Chanaud, High-order transmission conditions in a domain decomposition method for the time-harmonic Maxwell's equations in inhomogeneous media, *J. Comput. Phys.* (2018), https://doi.org/10.1016/j.jcp.2018.06.050

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Highlights

- New well posed and numerically cheap high order transmission conditions for inhomogeneous media.
- Large full matrices arising from the exact radiation condition are compressed via ACA.
- Parallelized numerical code.
- Very accurate numerical results obtained on electrically large objects involving up to 160 million unknowns with a reasonable numerical complexity.

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