# Théophile Chaumont-Frelet

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#### Research interests

Partial differential equations High performance computing

Numerical analysis Wave propagation

Finite element methods Geophysics

A posteriori error analysis Electromagnetism

# Professional history

Since 2023: Junior researcher Inria project-team Rapsodi

Lille, France

2018 - 2023: **Junior researcher** Inria project-team Atlantis

Sophia-Antipolis, France

2018 - 2018: Postdoctoral fellow CERMICS

Paris, France

Supervision: Alexandre Ern, Virginie Ehrlacher and Anthony Nouy

2016 - 2018: **Postdoctoral fellow** Basque Center for Applied Mathematics

Bilbao, Spain

Supervision: David Pardo

2012 - 2015: PhD Student INSA Rouen and Inria project-team Magique3D

Rouen, France

Supervision: Christian Gout and Hélène Barucq

#### Education

2007 - 2012: Engineering degree Insa Rouen

Rouen, France

2011 - 2012: Master's degree University of Rouen

Rouen, France

### Training experience

Since 2025:	Postdoctoral appointment	of Sumit Mahajan
Since 2022:	Ph.D. thesis	of Florentin Proust
2021 - 2022:	Postdoctoral appointment	of Josselin Defrance
2019 - 2021:	Postdoctoral appointment	of Patrick Vega
2019 - 2022:	Ph.D. thesis	of Zakaria Kassali

# Project management

2024 - 2027: ANR JCJC APOWA

A posteriori error estimates for wave equations

2021 - 2025: Inria exploratory action POPEG

Propagation d'Ondes Par États Gaussiens

2019 - 2023: MATH-AmSud EOLIS

 ${\it Efficient \ offline \ strategies \ for \ multi-query \ problems}$ 

# Event organization

2024: Minisymposium at CMAM2024

Advances in p- and hp-, and problem oriented Galerkin methods

with: Lorenzo Mascotto

2023: Minisymposium at ICOSAHOM2023

High-order methods for wave propagation problems

with: Axel Modave

2023: Minisymposium at NACONF2023

Novel discretisation and solution methods for wave propagation problems

with: Victorita Dolean

2022: Conference Singular days

in Nice

with: Maxime Ingremeau

2022: Conference Recontre JCJC ondes

in Inria Université Côte d'Azur

with: Marcella Bonazzoli, Jérémy Heleine and Pierre Marchand

2022: Minisymposium at Eccomas congress 2022

Robust and scalable numerical methods for wave propagation: design, analysis and application

with: Hélène Barucq, Rabia Djelouli and Axel Modave

2022: Minisymposium at Conference on Mathematics of Wave Phenomena
Discretization methods for indefinite wave propagation problems

with: Markus Melenk

2021: Minisymposium at ICOSAHOM2020

 ${\it High-order\ face-based\ discretization\ methods}$ 

with: Alexandre Ern and Simon Lemaire

2020: Conference Recontre JCJC ondes

online

with: Marcella Bonazzoli, Axel Modave and Bertrand Thierry

#### Editorial activities

Associate Editor for Examples & Counterexamples

Guest editor for Geosciences:

Special issue "Petroleum Engineering Applications: Borehole Simulations"

Reviewer for the journals:

Math. Comp.; SIAM J. Numer. Anal.; SIAM J. Sci. Comput.; Found. Comput. Math.;

ESAIM Math. Model. Numer. Anal.; IMA J. Numer. Anal.; Calcolo;

Comput. Geosci.; Geophys. J. Int.

#### **Publications**

- [1] T. Chaumont-Frelet and A. Ern. A priori and a posteriori analysis of the discontinuous Galerkin approximation of the time-harmonic Maxwell's equations under minimal regularity assumptions. Math. Comp. (2025).

  preprint: hal-04589791. doi: 10.1090/mcom/4091.
- [2] T. Chaumont-Frelet and A. Ern. Damped energy-norm a posteriori error estimates for fully discrete approximations of the wave equation using C2-reconstructions. ESAIM Math. Model. Numer. Anal. **59** (2025), no. 4, 1937–1972. preprint: hal-04511867. doi: 10.1051/m2an/2025027.
- [3] S. Pescuma, G. Gabard, T. Chaumont-Frelet, and A. Modave. A hybridizable Discontinuous Galerkin method with transmission variables for time-harmonic wave problems in heterogeneous media. J. Comp. Phys. **534** (2025), 114009. preprint: hal-04821539. doi: 10.1016/j.jcp.2025.114009.
- [4] T. Chaumont-Frelet, J. Gedicke, and L. Mascotto. Generalised gradients for virtual elements and applications to a posteriori error analysis. Math. Comp. (2025). preprint: hal-04668994. doi: 10.1090/mcom/4092.
- [5] T. Chaumont-Frelet. An equilibrated estimator for mixed finite element discretizations of the curl-curl problem. IMA J. Numer. Anal. **45** (2025), no. 1, 329–353. preprint: hal-04177080. doi: 10.1093/imanum/drae007.
- [6] M. Bernkopf, T. Chaumont-Frelet, and J.M. Melenk. Wavenumber-explicit stability and convergence analysis of hp finite element discretizations of Helmholtz problems in piecewise smooth media. Math. Comp. **94** (2025), no. 351, 73–122. preprint: hal-03771988. doi: 10.1090/mcom/3958.
- [7] T. Chaumont-Frelet and M. Vohralík. Constrained and unconstrained stable discrete minimizations for p-robust local reconstructions in vertex patches in the De Rham complex. Found. Comput. Math. (2024).

  preprint: hal-03749682. doi: 10.1090/mcom/4092.
- [8] T. Chaumont-Frelet and M. Vohralík. A stable local commuting projector and optimal hp approximation estimates in H(curl). Numer. Math. **156** (2024), no. 6, 2293–2342. preprint: hal-03817302. doi: 10.1007/s00211-024-01431-w.
- [9] T. Chaumont-Frelet, V. Dolean, and M. Ingremeau. Efficient approximation of high-frequency Helmholtz solutions by Gaussian coherent states. Numer. Math. **156** (2024), 1385–1426. preprint: hal-03747290. doi: 10.1007/s00211-024-01411-0.

- [10] T. Chaumont-Frelet. Duality analysis of interior penalty discontinuous Galerkin methods under minimal regularity and application to the a priori and a posteriori error analysis of Helmholtz problems. ESAIM Math. Model. Numer. Anal. 58 (2024), 1087–1106. preprint: hal-03765207. doi: 10.1051/m2an/2024019.
- [11] T. Chaumont-Frelet and P. Vega. Frequency-explicit a posteriori error estimates for discontinuous Galerkin discretizations of Maxwell's equations. SIAM J. Numer. Anal. **62** (2024), no. 1, 400–421. preprint: hal-03744230. doi: 10.1137/22M1516348.
- [12] T. Chaumont-Frelet. Asymptotically constant-free and polynomial-degree-robust a posteriori estimates for space discretizations of the wave equation. SIAM J. Sci. Comput. **45** (2023), no. 4, A1591–A1620. preprint: hal-03632468. doi: 10.1137/22M1485619.
- [13] T. Chaumont-Frelet and E.A. Spence. Scattering by Finely Layered Obstacles: Frequency-Explicit Bounds and Homogenization. SIAM J. Math. Anal. **55** (2023), no. 2, 1319–1363. preprint: hal-03354770. doi: 10.1137/21M1450136.
- [14] T. Chaumont-Frelet. A simple equilibration procedure leading to polynomial-degree-robust a posteriori error estimators for the curl-curl problem. Math. Comp. **92** (2023), no. 344, 2413–2437. preprint: hal-03323859. doi: 10.1090/mcom/3817.
- [15] T. Chaumont-Frelet and M. Vohralík. p-robust equilibrated flux reconstruction in based on local minimizations: application to a posteriori analysis of the curl-curl problem. SIAM J. Numer. Anal. 91 (2023), no. 4, 1783–1818. preprint: hal-03227570. doi: 10.1137/21M141909X.
- [16] A. Modave and T. Chaumont-Frelet. A hybridizable discontinuous Galerkin method with characteristic variables for Helmholtz problems. J. Comp. Phys. 193 (2023), 112459.
  preprint: hal-03909368. doi: 10.1016/j.jcp.2023.112459.
- [17] T. Chaumont-Frelet and S. Nicaise. An analysis of high-frequency Helmholtz problems in domains with conical points and their finite element discretisation. Comput. Meth. Appl. Math. 23 (2023), no. 4, 899–916.

  preprint: hal-04001691. doi: 10.1515/cmam-2022-0126.
- [18] T. Chaumont-Frelet, A. Moiola, and E.A. Spence. Explicit bounds for the high-frequency time-harmonic Maxwell equations in heterogeneous media. J. Math. Pures Appl. 179 (2023), 183–218. preprint: hal-04001866. doi: 10.1016/j.matpur.2023.09.004.
- [19] T. Chaumont-Frelet, A. Ern, and M. Vohralík. Stable broken H(curl) polynomial extensions and p-robust a posteriori error estimates by broken patchwise equilibration for the curl-curl problem. Math. Comp. 91 (2022), 37–74. preprint: hal-02644173. doi: 10.1090/mcom/3673.
- [20] T. Chaumont-Frelet, M.J. Grote, S. Lanteri, and J.H. Tang. A controllability method for Maxwell's equations. SIAM J. Sci. Comput. 44 (2022), no. 6, A3700–A3727. preprint: https://inria.hal.science/hal-03250886. doi: 10.1137/21M1424445.
- [21] T. Chaumont-Frelet, A. Ern, S. Lemaire, and F. Valentin. *Bridging the multiscale hybrid-mixed and multiscale hybrid high-order methods*. ESAIM Math. Model. Numer. Anal. **56** (2022), no. 1, 261–285. preprint: hal-03235525. doi: 10.1051/m2an/2021082.
- [22] T. Chaumont-Frelet and P. Vega. Frequency-explicit a posteriori error estimates for finite element discretizations of Maxwell's equations. SIAM J. Numer. Anal. **60** (2022), no. 4, 774–1798. preprint: hal-02943386. doi: 10.1137/21M1421805.

- [23] T. Chaumont-Frelet and P. Vega. Frequency-explicit approximability estimates for time-harmonic Maxwell's equations. Calcolo **59** (2022), no. 2, 22. preprint: hal-03221188. doi: 10.1007/s10092-022-00464-7.
- [24] T. Chaumont-Frelet, D. Gallistl, S. Nicaise, and J. Tomezyk. Wavenumber explicit convergence analysis for finite element discretizations of time-harmonic wave propagation problems with perfectly matched layers author. Comun. Math. Sci. 20 (2022), no. 1, 1–52. preprint: hal-01887267. doi: 10.4310/CMS.2022.v20.n1.a1.
- [25] T. Chaumont-Frelet, A. Ern, and M. Vohralík. On the derivation of guaranteed and p-robust a posteriori error estimates for the Helmholtz equation. Numer. Math. 148 (2021), 525–573. preprint: hal-02202233. doi: 10.1007/s00211-021-01192-w.
- [26] T. Chaumont-Frelet and B. Verfürth. A generalized finite element method for problems with sign-changing coefficients. ESAIM Math. Model. Numer. Anal. **55** (2021), no. 3, 939–967. preprint: hal-02496832. doi: 10.1051/m2an/2021007.
- [27] T. Chaumont-Frelet and M. Vohralík. Equivalence of local-best and global-best approximations in H(curl). Calcolo **58** (2021), 53. preprint: hal-02736200. doi: 10.1007/s10092-021-00430-9.
- [28] T. Chaumont-Frelet, S. Lanteri, and P. Vega. A posteriori error estimates for finite element discretizations of time-hamonic Maxwell's equations coupled with a non-local hydrodynamic Drude model. Comput. Meth. Appl. Engrg. 385 (2021), 114002. preprint: hal-03164225. doi: 10.1016/j.cma.2021.114002.
- [29] T. Chaumont-Frelet and S. Nicaise. Wavenumber explicit convergence analysis for finite element discretizations of general wave propagation problems. IMA J. Numer. Anal. 40 (2020), 1503–1543. preprint: hal-01685388. doi: 10.1093/imanum/drz020.
- [30] T. Chaumont-Frelet and F. Valentin. A multiscale hybrid-mixed method for the Helmholtz equation in heterogeneous domains. SIAM J. Numer. Anal. **58** (2020), no. 2, 1096–1067. preprint: hal-01698914. doi: 10.1137/19M1255616.
- [31] T. Chaumont-Frelet, S. Nicaise, and J. Tomezyk. *Uniform a priori estimates for elliptic problems with impedance boundary conditions*. Comm. Pure Appl. Anal. **19** (2020), no. 5, 2445–2471. preprint: hal-01887269. doi: 10.3934/cpaa.2020107.
- [32] V. Darrigrand, D. Pardo, T. Chaumont-Frelet, I. Gomez-Revuelto, and L.E. Garcia-Castillo. *A painless automatic hp-adatptive strategy for elliptic probems*. Finite Elem. Anal. Des. **178** (2020), 103424. preprint: hal-02071427. doi: 10.1016/j.finel.2020.103424.
- [33] T. Chaumont-Frelet, A. Ern, and M. Vohralík. *Polynomial-degree-robust H(curl)-stability of discrete minimization in a tetrahedron*. C. R. Math. Acad. Sci. Paris **358** (2020), no. 9–10, 1101–1110. preprint: hal-02631319. doi: 10.5802/crmath.133.
- [34] T. Chaumont-Frelet. Mixed finite element discretizations of acoustic Helmholtz problems with high wavenumbers.. Calcolo **56** (2019), 49. preprint: hal-02197891. doi: 10.1007/s10092-019-0346-z.
- [35] T. Chaumont-Frelet, M. Shahriari, and D. Pardo. Adjoint-based formulation for computing derivaties with respect to bed boundary positions in resistivity geophysics. Comput. Geosci. 23 (2019), 583–594.

  preprint: hal-01790697. doi: 10.1007/s10596-019-9808-2.

- [36] T. Chaumont-Frelet, S. Nicaise, and D. Pardo. Finite element approximation of electromagnetic fields using nonfitting meshes for Geophysics. SIAM J. Numer. Anal. **56** (2018), no. 4, 2288–2321. preprint: hal-01706452. doi: 10.1137/16m1105566.
- [37] T. Chaumont-Frelet, D. Pardo, and Á. Rodríguez-Rozas. Finite element simulations of logging-while-drilling and extra-deep azimuthal resistivity measurements using non-fitting grids. Comput. Geosci. 22 (2018), 1161–1174.

  preprint: hal-01706455. doi: 10.1007/s10596-018-9744-6.
- [38] T. Chaumont-Frelet and S. Nicaise. *High-frequency behaviour of corner singularities in Helmholtz problems*. ESAIM Math. Model. Numer. Anal. **52** (2018), no. 5, 1803–2018. preprint: hal-01706415. doi: 10.1051/m2an/2018031.
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- [41] H. Barucq, T. Chaumont-Frelet, J. Diaz, and V. Péron. *Upscaling for the Laplace problem using a discontinuous Galerkin method.* J. Comput. Appl. Math. **240** (2013), 192–203. preprint: hal-00757098. doi: 10.1016/j.cam.2012.05.025.

# **Prepublications**

- [42] T. Chaumont-Frelet and M. Vohralík. A quasi-interpolation operator yielding fully computable error bounds. preprint: hal-05164027.
- [43] T. Chaumont-Frelet, J. Gedicke, and L. Mascotto. A generalized Hessian-based error estimator for an IPDG formulation of the biharmonic problem in two dimensions. preprint: hal-05176686.
- [44] T. Chaumont-Frelet. A new family of a posteriori error estimates for non-conforming finite element methods leading to stabilization-free error bounds.

  preprint: hal-05135065.
- [45] T. Chaumont-Frelet and P. Henning. The pollution effect for the Ginzburg-Landau equation. preprint: hal-05104390.
- [46] T. Chaumont-Frelet. A ill-posed scattering problem saturating Weyl's law. preprint: hal-05116635.
- [47] T. Chaumont-Frelet. A posteriori error estimates for the finite element discretization of second-order PDEs set in unbounded domains. preprint: hal-05008795.
- [48] A. Rappaport, T. Chaumont-Frelet, and A. Modave. A hybridizable discontinuous Galerkin method with transmission variables for time-harmonic electromagnetic problems. preprint: hal-05016261.
- [49] T. Chaumont-Frelet and G. Gantner. Adaptive boundary element methods for regularized combined field integral equations. preprint: hal-04917182.

- [50] T. Chaumont-Frelet, J. Galkowski, and E. Spence. Sharp error bounds for edge-element discretisations of the high-frequency Maxwell equations. preprint: hal-04670302.
- [51] T. Chaumont-Frelet and S. Nicaise. Frequency-explicit stability estimates for time-harmonic elastodynamic problems in nearly incompressible materials. preprint: hal-04500252.
- [52] T. Chaumont-Frelet. Asymptotically constant-free and polynomial-degree-robust a posteriori error estimates for time-harmonic Maxwell's equations. preprint: hal-04478624.
- [53] T. Chaumont-Frelet and E.A. Spence. The geometric error is less than the pollution error when solving the high-frequency Helmholtz equation with high-order FEM on curved domains. preprint: hal-04483175.
- [54] T. Chaumont-Frelet and A. Ern. Asymptotic optimality of the edge finite element approximation of the time-harmonic Maxwell's equations. preprint: hal-04216433.
- [55] T. Chaumont-Frelet and M. Ingremeau. Decay of coefficients and approximation rates in Gabor Gaussian frames.

  preprint: hal-03817302.
- [56] T. Chaumont-Frelet, D. Paredes, and F. Valentin. Flux approximation on unfitted meshes and application to multiscale hybrid-mixed methods.

  preprint: hal-03834748.
- [57] G. Nehmetallah, T. Chaumont-Frelet, S. Descombes, and S. Lanteri. A postprocessing technique for a discontinuous Galerkin discretization of time-dependent Maxwell's equations. preprint: hal-02956882.