General-relativistic resistive magnetohydrodynamics in three dimensions: Formulation and tests

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We present a new numerical implementation of the general-relativistic resistive magnetohydrodynamics (MHD) equations within the WHISKY code. The numerical method adopted exploits the properties of implicit-explicit Runge-Kutta numerical schemes to treat the stiff terms that appear in the equations for large electrical conductivities. Using tests in one, two, and three dimensions, we show that our implementation is robust and recovers the ideal-MHD limit in regimes of very high conductivity. Moreover, the results illustrate that the code is capable of describing scenarios in a very wide range of conductivities. In addition to tests in flat spacetime, we report simulations of magnetized nonrotating relativistic stars, both in the Cowling approximation and in dynamical spacetimes. Finally, because of its astrophysical relevance and because it provides a severe tested for general-relativistic codes with dynamical electromagnetic fields, we study the collapse of a nonrotating star to a black hole. We show that also in this case our results on the quasinormal mode frequencies of the excited electromagnetic fields in the Schwarzschild background agree with the perturbative studies within 0.7% and 5.6% for the real and the imaginary part of the $\ell = 1$ mode eigenfrequency, respectively. Finally we provide an estimate of the electromagnetic efficiency of this process.

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1. INTRODUCTION

Magnetic fields play an important role in several astrophysical scenarios, many of which involve also the presence of compact objects such as neutron stars (NSs) and black holes (BHs), whose accurate description requires the numerical solution of the equations of general relativistic magnetohydrodynamics (GRMHD).

In most of these phenomena, such as for the interior dynamics of magnetized stars, or for the accretion of matter onto BHs, the electrical conductivity of the plasma is extremely high and the ideal-MHD approximation, in which the conductivity is actually assumed to be infinite, represents a very good approximation. In this case, the magnetic flux is conserved and the magnetic field is frozen in the fluid, being simply advected with it. Following this approximation, several numerical codes solving the equations of general-relativistic ideal-MHD have been developed over the years [1–13]. By construction, therefore, the ideal-MHD equations neglect any effect of resistivity on the dynamics. In practice, however, even in the scenarios mentioned above, there will be spatial regions with very hot plasma where the electrical conductivity is finite and the resistive effects, most notably, magnetic reconnection, will occur in reality. Such effects are expected to take place, for example, during the merger of two magnetized NSs or of binary system composed by a NS and a BH, or near the accretion disks of active galactic nuclei, and could provide an important contribution to the energy losses from the system.

The importance of resistivity effects can be easily deduced from the evolution of a current sheet in high but finite conductivity. Under these conditions, several instabilities can take place in the plasma and release substantial amounts of energy via magnetic reconnection [14], as frequently observed, for example, in solar flares [15]. The study of reconnection in relativistic phenomena is instead important to try to explain the origin of flares in relativistic sources, such as blazars [16] and magnetars [17]. It is not surprising then that several groups have developed in the recent years numerical codes to solve the equations of special and general relativistic resistive MHD [18–24].

There are several processes involving compact objects, such as NSs and BHs, where resistive effects could play an important role. These include the interaction of the magnetospheres of two NSs in a binary before the merger, the stability of the magnetosphere that may be produced around the hypermassive neutron star (HMNS), or the stability of the magnetic field within the torus that will be produced once the HMNS collapses to a black hole. In all of these scenarios, the ideal-MHD limit may not be sufficient to study those physical processes which involve reconnection or the presence of anisotropic resistivities. So far, the problem of dealing with regions which are magnetically dominated (i.e. with small ratio of fluid pressure over magnetic pressure) has been avoided by burying the magnetic fields inside the stars, where the ideal-MHD limit is a very good approximation [25–31] and therefore neglecting any effect that could come from the magnetic field evolution in the NS magnetosphere. To improve on the ideal-MHD description, it is possible to employ the equations of general relativistic resistive MHD. These
equations provide a complete MHD description and a mathematical framework that can be used to study both the regions with a high conductivity, such as the NS interior, the magnetosphere (if present), accretion disks, etc., and regions with small conductivity, such as the magnetosphere exterior in electrovacuum. Moreover, when the conductivity is set to zero, Maxwell equations in vacuum are recovered [19], thus allowing for the study of the magnetic field evolution also well outside the NS magnetosphere. This is particularly important, since several recent works have claimed that the interaction of magnetic fields surrounding BNS and NS-BH systems may lead to strong electromagnetic emissions [32], and even affect the dynamics of these systems (see [33], but also [34] for a different conclusion). In order to verify such predictions, it is therefore important to be able to accurately follow the dynamics of the magnetic fields in the region surrounding these compact binaries and this cannot be done in the limit of ideal MHD. Last but not least, binary mergers are also thought to be behind the central engine of short gamma-ray bursts (GRBs) [30,35–37] and the accurate study of the magnetic field both before and after merger could provide insights on current observations.

We present the first fully general-relativistic resistive MHD code in a $3 + 1$ decomposition of spacetime. We extended the ideal GRMHD WHISKY code to include the general relativistic version of the resistive MHD formalism presented in Ref. [19]. This new version of the WHISKY code can handle different values of the conductivity going from the ideal-MHD limit (for very high conductivities) to resistive and electrovacuum regimes (obtained respectively with low and zero conductivity). The code implements state-of-the-art numerical techniques and has been tested in both fixed and dynamical spacetimes. In particular we show the first fully general relativistic simulation of a magnetized NS collapse to BH using resistive MHD to accurately follow the dynamics of magnetic fields both inside and outside the NS.

The paper is organized as follows. In Sec. II we describe the general relativistic resistive MHD equations, in Sec. III the main numerical methods used to solve them, and in Sec. IV our numerical tests. In Sec. V we summarize and conclude.

Throughout this paper we use a spacelike signature of $(-,+,+,+)$ and a system of units in which $c = G = M_0 = 1$. We also note that a factor $2.03 \times 10^5$ s$^{-1}$ is needed to convert the conductivity $\sigma$ to cgs units, while a factor $1.456 \times 10^1$ cm$^3$ g$^{-1}$ s$^{-2}$ is needed to convert the polytropic $K$ to cgs units. Greek indices are taken to run from 0 to 3, Latin indices from 1 to 3 and we adopt the standard convention for the summation over repeated indices.

### II. MATHEMATICAL SETUP

We next describe our extension of the special-relativistic resistive MHD formalism presented in Ref. [19] to a general relativistic MHD framework. A similar (but independent) extension has been presented recently in [24], which describes the first $3 + 1$ general-relativistic resistive MHD implementation in fixed spacetimes.

#### A. The magnetohydrodynamic equations

The complete set of relativistic MHD equations result from the combination of the conservation of rest mass

$$\nabla_\mu (pu^\mu) = 0, \quad (1)$$

and the conservation of energy and momentum

$$\nabla_\nu T^{\mu \nu} = 0. \quad (2)$$

The stress-energy tensor for a magnetized perfect fluid is given by

$$T_{\mu \nu} \equiv \left[ \rho (1 + e) + p \right] u_\mu u_\nu + p g_{\mu \nu} + F_{\mu \lambda} F_{\nu \lambda} - \frac{1}{4} g_{\mu \nu} F^{\alpha \beta} F_{\alpha \beta}, \quad (3)$$

where the rest mass density $\rho$, the specific internal energy $e$, the pressure $p$ and the velocity $u^\mu$ describe the state of the fluid, and are usually referred to as the “primitive” variables. We write the pressure $p$ as a function $p = p(\rho, e)$ and it is a property of the type of fluid considered.

The velocity of the fluid can be decomposed as

$$u^\mu = W(n^\mu + v^\mu), \quad (4)$$

where $v^\mu$ corresponds to the three-dimensional velocity measured by Eulerian observers moving along a four-vector $n_\mu$ normal to the spacelike hypersurface in a $3 + 1$ decomposition of spacetime (i.e., $\nabla_\mu n_\mu = 0$). Notice that the time component of the four-velocity is not independent due to the normalization relation $u^\alpha u_\alpha = -1$, so that

$$W \equiv -n_\mu u^\mu = (1 - v_i v^i)^{-1/2}, \quad u^i = W \left( v^i - \frac{\beta^i}{\alpha} \right), \quad (5)$$

where $W$ is the Lorentz factor.

The $3 + 1$ decomposition of the conservation laws (2) and (3) provides the evolution equations for the fluid variables $D, U, S_i$, which come from the following projections of the stress-energy tensor

$$D \equiv \rho W, \quad (6)$$

$$U \equiv h W^2 - p + \frac{1}{2} (E^2 + B^2), \quad (7)$$

$$S_i \equiv h W^2 v_i + \epsilon_{ijk} E^k B^j, \quad (8)$$

$$S_{ij} \equiv h W^2 v_i v_j + \gamma_{ij} p - E_i E_j - B_i B_j + \frac{1}{2} \gamma_{ij} (E^2 + B^2), \quad (9)$$

---

1Hereafter, when referring to conductivity we will effectively refer to **isotropic** conductivity.
where $\gamma_{ij}$ is the usual spatial part of the metric and where we have introduced the specific enthalpy $h = \rho(1 + e) + p$. The conserved rest-mass density $D$, the energy density $U$ and the momentum $S_i$ are usually referred to as the “conserved” quantities since they can be shown to satisfy conservation laws in flat spacetimes [38]. In general, it is more convenient to describe the energy conservation in terms of the quantity $\tau = U - D$, which allows to recover the Newtonian limit of the energy density.

B. The Maxwell equations

Given a four-metric tensor $g_{\mu \nu}$, the dynamics of the electromagnetic fields is described by the extended Maxwell equations [19,39]

$$\nabla_{\mu}(F^{\mu \nu} + g^{\mu \nu} \psi) = I^\mu - \kappa n^\mu \psi,$$  \hspace{1cm} (10)

$$\nabla_{\mu}(*F^{\mu \nu} + g^{\mu \nu} \phi) = -\kappa n^\mu \phi,$$  \hspace{1cm} (11)

where $F^{\mu \nu}$ is the Maxwell tensor, $*F^{\mu \nu}$ is the Faraday tensor, $I^\mu$ is the electric current and $\phi, \psi$ are two auxiliary scalar variables added to the Maxwell equations to control the constraints for the magnetic and electric part, respectively. We note that the use of Eq. (11) allows us not to use other constraint-preserving approaches such as the constrained-transport schemes described in [40]. In vacuum or highly magnetized plasmas, where the electric and magnetic susceptibilities of the medium vanish, the Faraday tensor can be written as the dual of the Maxwell tensor,

$$*F^{\mu \nu} = \frac{1}{2} \epsilon^{\mu \nu \alpha \beta} F_{\alpha \beta},$$  \hspace{1cm} (12)

with $\epsilon^{\mu \nu \alpha \beta} = \eta^{\mu \nu \alpha \beta} / \sqrt{g}$, with $\eta^{\mu \nu \alpha \beta}$ being the Levi-Civita symbol, and $g$ the determinant of the four-metric. These tensors can be decomposed in terms of the electric and magnetic fields measured by an observer moving along a normal direction $n^\nu$ as

$$F^{\mu \nu} = n^\mu E^\nu - n^\nu E^\mu + \epsilon^{\mu \nu \alpha \beta} B_{\alpha n} B_{\beta},$$  \hspace{1cm} (13)

$$*F^{\mu \nu} = n^\mu B^\nu - n^\nu B^\mu - \epsilon^{\mu \nu \alpha \beta} E_{\alpha n} B_{\beta}.$$  \hspace{1cm} (14)

Following the same decomposition, the electric current $I^\mu$ can be written as

$$I^\mu = n^\mu q + J^\mu,$$  \hspace{1cm} (15)

where $q$ and $J^\mu$ are the charge density and the current for an observer moving along $n^\mu$, respectively. Using these definitions and performing a $3 + 1$ decomposition of the Eqs. (10), (11), and (15) with respect to the normal vector $n^\nu$, we arrive to the following evolution equations:

$$\left(\partial_1 - L_B\right)E^i = \epsilon^{ijk} \nabla_j (\alpha B_k) + \alpha \gamma^i \gamma^{ij} \nabla_j \psi = \alpha \sqrt{\gamma} K E^i - \alpha J^i,$$  \hspace{1cm} (16)

$$\left(\partial_1 - L_B\right)B^i + \epsilon^{ijk} \nabla_j (\alpha E_k) + \alpha \gamma^i \gamma^{ij} \nabla_j \phi = \alpha \gamma^i \gamma^{ij} \partial_j \phi,$$  \hspace{1cm} (17)

$$\left(\partial_1 - L_B\right)\phi + \alpha \sqrt{\gamma} \gamma^{ij} \partial_j \psi = \alpha \gamma^{ij} \gamma^{ik} \nabla_k \phi,$$  \hspace{1cm} (18)

where the scalar fields $\phi, \psi$ measure the deviation from the constrained solution. More specifically, the scalar $\phi$ drives the solution of Eq. (19) towards the zero-divergence condition $\nabla_i B^i = 0$, while the scalar $\psi$ drives the solution of Eq. (17) towards the condition $\nabla_i E^i = q$. This approach, named hyperbolic divergence cleaning in the context of ideal MHD, was proposed in Ref. [39] as a simple way of solving the Maxwell equations and enforcing the conservation of the divergence-free condition for the magnetic field and has been extended to the resistive relativistic case in Ref. [19]. More on the notation of Eqs. (16)–(19): $L$ is the Lie derivative along the shift vector $\beta^i$, while $\alpha$ is the lapse function in a standard $3 + 1$ decomposition of spacetime [41].

A consequence of the Maxwell equations is the conservation of electric charge

$$\nabla_\mu I^\mu = 0,$$  \hspace{1cm} (20)

which provides an evolution equation for the charge density

$$\partial_1 (\partial_1 - L_B)q + \nabla_i (\alpha J^i) = \alpha K q.$$  \hspace{1cm} (21)

Finally, a relation for the current as a function of the other fields is needed in order to close the system. Ohm’s law provides a prescription for the spatial conduction current. For simplicity, and because we are here interested mostly in idealized tests, we will consider here an isotropic scalar Ohm law,

$$J^i = q v^i + W \sigma E^i + \epsilon^{ijk} v_k B_k - (v_k E^k) v^i,$$  \hspace{1cm} (22)

where the conductivity $\sigma$ is chosen to be either a constant or a function of the rest-mass density. We note that this prescription is far from being realistic and normally a more general, tensorial conductivity prescription $\sigma_{\mu \nu} = \sigma_{\mu \nu}(D, E, B)$ is to be sought, starting from microphysical considerations (see [42] for a recent discussion).

C. The full set of evolution equations

Combining the MHD and Maxwell equations we obtain the following set of evolution equations, which we write in flux-conservative form as

$$\partial_1 (\sqrt{\gamma} B^i) + \partial_k (-\beta^k \sqrt{\gamma} B^i + \alpha \epsilon^{ijk} \sqrt{\gamma} E_j) = -\sqrt{\gamma} B^k (\partial_1 B_k) - \alpha \sqrt{\gamma} \gamma^{ij} \partial_j \phi,$$  \hspace{1cm} (23)
\[
\begin{align*}
\partial_t (\sqrt{\gamma} E^i) + \partial_k ( - \beta^k \sqrt{\gamma} E^i - \alpha e^{\phi i} \sqrt{\gamma} B_j ) \\
= - \sqrt{\gamma} E^k ( \partial_k \beta^i ) - \alpha \sqrt{\gamma} \gamma^{ij} \partial_j \psi - \alpha \sqrt{\gamma} J^i, \hspace{1cm} (24)
\end{align*}
\]

\[
\begin{align*}
\partial_1 \psi &+ \partial_k ( - \beta^k \psi + \alpha E^k ) \\
&= - \psi ( \partial_k \beta^k ) + E^k ( \partial_k \alpha ) \\
&\quad - \frac{\alpha}{2} ( \gamma^{lm} \partial_k \gamma_{lm} ) E^k + \alpha q - \alpha \kappa \psi, \hspace{1cm} (26)
\end{align*}
\]

\[
\begin{align*}
\partial_i (\sqrt{\gamma} q) + \partial_k [\sqrt{\gamma} ( - \beta^k q + \alpha J^k ] = 0, \hspace{1cm} (27)
\end{align*}
\]

\[
\begin{align*}
\partial_i (\sqrt{\gamma} D) + \partial_k [\sqrt{\gamma} ( - \beta^k D + \alpha v^k B^l ) ] = 0, \hspace{1cm} (28)
\end{align*}
\]

\[
\begin{align*}
\partial_i (\sqrt{\gamma} S) + \partial_k [\sqrt{\gamma} ( - \beta^k S + \alpha (S^k - v^k D) ] \\
= \sqrt{\gamma} (\alpha S^k K_{lm} - S^k \partial_k \alpha), \hspace{1cm} (29)
\end{align*}
\]

\[
\begin{align*}
\partial_i (\sqrt{\gamma} S_i) + \partial_k [\sqrt{\gamma} ( - \beta^k S_i + \alpha S_i^k ] \\
= \sqrt{\gamma} \left[ \frac{\alpha}{2} S^{lm} \partial_l \gamma_{lm} + S_k \partial_i \beta^k - (\tau + D) \partial_i \alpha \right]. \hspace{1cm} (30)
\end{align*}
\]

### III. NUMERICAL SETUP

This new version of the WHISKY code implements several numerical methods that have been successfully used in its ideal-MHD version [11,29], but it also implements new numerical algorithms which are instead needed in order to handle the evolution in time of the resistive MHD equations. Here we briefly summarize the numerical methods that are in common with the ideal-MHD version of WHISKY [11,27,29,43], while in the following section we provide a more detailed description of the new algorithms that have been implemented.

The evolution of the spacetime is obtained using the CACTIE code, a three-dimensional finite-differencing code providing the solution of a conformal traceless formulation of the Einstein equations [43]. The general-relativistic RMHD Eqs. (23)–(25) and (28)–(30) are solved instead using high-resolution shock-capturing schemes (HRSC) [44]. As its ideal-MHD counterpart, also the WHISKYRMHD code implements several reconstruction methods, such as total-variation diminishing (TVD) methods, essentially-non-oscillatory (ENO) methods [45], and the piecewise parabolic method (PPM) [46]. The Harten-Lax-van Leer-Einfeldt (HLLIE) approximate Riemann solver [47] has been used to compute the fluxes in all the results presented here. Since the code is based on the CACTUS [48] computational framework, it can also use adaptive mesh refinement (AMR) via the CARPET driver [49].

### A. IMEX Runge-Kutta methods

The general-relativistic RMHD equations in high-conductivity media contain stiff terms which make the time evolution with an explicit time integrator very inefficient, if not impossible. The prototype of the stiff system of partial differential equations can be written as

\[
\partial_t \mathbf{U} = \mathbf{F}(\mathbf{U}) + \frac{1}{\varepsilon} \mathbf{R}(\mathbf{U}), \hspace{1cm} (31)
\]

where \( \mathbf{U} \) is the state vector composed of all the evolution variables in Eqs. (23)–(30), and \( \varepsilon \equiv 1/\sigma > 0 \) is the relaxation time. In the limit of \( \varepsilon \rightarrow \infty \), the second term on the right-hand side of Eq. (31) becomes negligible and the system is then hyperbolic with a spectral radius \( c_h \) (i.e., with \( c_h \) being the absolute value of the maximum eigenvalue). In the opposite limit of \( \varepsilon \rightarrow 0 \) the first term on the right-hand side of Eq. (31) vanishes and the system is clearly stiff, since the timescale \( \varepsilon \) of the relaxation (or stiff) term \( \mathbf{R}(\mathbf{U}) \) is very different from the speeds \( c_h \) of the hyperbolic (or non-stiff) part \( \mathbf{F}(\mathbf{U}) \).

Stiff systems of this type can be solved efficiently by a combination of implicit and explicit time integrators. In particular, the IMEX Runge-Kutta scheme consists in applying an implicit discretization to the stiff terms and an explicit one to the non-stiff terms. When applied to the system (31) it takes the form [50]

\[
\begin{align*}
\mathbf{U}^{(i)} &= \mathbf{U}^n + \Delta t \sum_{j=1}^{i-1} \tilde{a}_{ij} F^{(j)}(\mathbf{U}^{(j)}) + \Delta t \sum_{j=1}^{N} a_{ij} \frac{1}{\varepsilon} \mathbf{R}^{(j)}(\mathbf{U}^{(j)}) \\
\mathbf{U}^{n+1} &= \mathbf{U}^n + \Delta t \sum_{j=1}^{N} \tilde{a}_{ij} F^{(j)}(\mathbf{U}^{(j)}) + \Delta t \sum_{j=1}^{N} \omega_j \frac{1}{\varepsilon} \mathbf{R}^{(j)}(\mathbf{U}^{(j)}),
\end{align*}
\]

where \( \mathbf{U}^{(i)} \) are the auxiliary intermediate values of the Runge-Kutta time integrator. The matrices \( \tilde{A} = (\tilde{a}_{ij}) \), \( \tilde{a}_{ij} = 0 \) for \( j \geq i \) and \( A = (a_{ij}) \), are \( N \times N \) matrices such that the resulting scheme is explicit in \( \mathbf{F} \) and implicit in \( \mathbf{R} \). An IMEX Runge-Kutta scheme is characterized by these two matrices and the coefficient vectors \( \tilde{a}_i \) and \( a_i \), e.g., \( \tilde{a}_3 = (0, 1, 0, 0) \) and \( a_3 = (0, 1 - a, a, 0) \). Since the simplicity and efficiency of solving the implicit part at each step is of great importance, it is natural to consider diagonally-implicit Runge-Kutta schemes for the stiff terms, i.e., \( a_{ij} = 0 \) for \( j > i \). The matrices of coefficients are reported in Table I.

Our approach to the solution of the potentially stiff set of general-relativistic RMHD equation consists therefore in the use of the IMEX RK method introduced above, with a third-order RK integrator. For the particular set of Eqs. (23)–(30), the evolved fields can be split into stiff terms \( \mathbf{V} = \{ \sqrt{\gamma} E^i \} \) and into nonstiff terms \( \mathbf{W} = \{ \sqrt{\gamma} B^i, \sqrt{\gamma} \psi, \sqrt{\gamma} q, \sqrt{\gamma} \tau, \sqrt{\gamma} S_i, \sqrt{\gamma} D \} \).

The evolution of the electric field (24) can become stiff depending on the value of the conductivity \( \sigma = 1/\varepsilon \)}
in the Ohm law (22). Its right-hand side can be split into potentially stiff terms and regular ones,
\[
\partial_t (\sqrt{\gamma} E^i) = F_E^i + R_E^i, \tag{33}
\]
where we have introduced the factor \(1/\epsilon\) on the definition of \(R_E^i\) and
\[
F_E^i = -\partial_k [\epsilon^k \sqrt{\gamma} E^i - \alpha \epsilon^k \sqrt{\gamma} B_j] - \sqrt{\gamma} E^k (\partial_k \beta^i) - \alpha \sqrt{\gamma} \gamma^{ij} \partial_j \psi - \alpha \sqrt{\gamma} q v^i, \tag{34}
\]

The recovery procedure is similar to the one presented in Ref. [19] and can be summarized in the following steps:

1. Consider an initial guess for the electric field. Some possible options are its value in the previous time step, its approximate value in the current time step \(\tilde{E}^i\), or the ideal MHD value \(E^i = -\epsilon^{ijk} v_j B_k\), where \(v_j\) is the velocity in the previous time level.
2. Subtract the electromagnetic field contributions from the conserved fields, namely, compute
\[
\tilde{\tau} = \tau - \frac{1}{2} (E^2 + B^2), \tag{38}
\]
\[
\tilde{S}_i = S_i - \epsilon_{ijk} E^i B^k. \tag{39}
\]
3. Perform the recovery as in the nonmagnetized case. The EOS can be used to write the pressure as a function of the conserved quantities and the unknown \(x = hW^2\), so that the definition of \(\tau\) can be written as
\[
R_E^i = -\alpha \sqrt{\gamma} W \sigma [E^i + \epsilon^{ijk} v_j B_k - (v_k E^k) v^i]. \tag{35}
\]

In order to evolve this system numerically, the fluxes \(\{F_x, F_S, F_P\}\) have to be computed at each substep. This implies that the primitive quantities \(\{\rho, p, v^i, E^i, B^i\}\) have to be recovered from the conserved fields \(\{\sqrt{\gamma} D, \sqrt{\gamma} \tau, \sqrt{\gamma} S_i, \sqrt{\gamma} E^i, \sqrt{\gamma} B^i\}\). With the exception of very simple EOSs, this recovery cannot be done analytically, and it is instead necessary to solve a set of algebraic equations via some root-finding iterative procedure, which we will describe below.

Before that, we note that the solution of the conserved quantities \(\{\sqrt{\gamma} D, \sqrt{\gamma} \tau, \sqrt{\gamma} S_i, \sqrt{\gamma} E^i, \sqrt{\gamma} B^i\}\) at time \(t = (n + 1) \Delta t\) is obtained by simply evolving the Eqs. (28)–(30) and (23). However, the same procedure for the electric field leads only to an approximate solution \(\tilde{E}^i\) containing only the explicit terms. The full solution, involving also the potentially stiff terms, requires therefore the inversion the implicit equation (24), which depends on the velocity \(v^i\) and the fields \(\{B^i, E^i\}\). In the case of the scalar Ohm law (22), the stiff part is linear in \(E^i\), so a simple analytic inversion can be performed
\[
E^i = M^{-1}(v^i)[\tilde{E}^i + \tilde{\sigma} S_E(v^i, B^i)], \tag{36}
\]
where \(\tilde{\sigma} = a_{ii} \Delta t \alpha W \sigma\) and the inversion matrix is given by
\[
M = \begin{bmatrix}
1 + \tilde{\sigma}(1 - v_x v^x) & -\tilde{\sigma}(v_y v^x) & -\tilde{\sigma}(v_z v^x) \\
-\tilde{\sigma}(v_x v^y) & 1 + \tilde{\sigma}(1 - v_y v^y) & -\tilde{\sigma}(v_z v^y) \\
-\tilde{\sigma}(v_x v^z) & -\tilde{\sigma}(v_y v^z) & 1 + \tilde{\sigma}(1 - v_z v^z)
\end{bmatrix}. \tag{37}
\]

The function \(f(x) = 0\) can be found numerically by means of an iterative Newton-Raphson solver. The initial guess for the unknown \(x\) is given by the previous time step.

(5) After each step of the Newton-Raphson solver, update the values of the fluid primitives,
\[
v_i = \frac{\tilde{S}_i}{x}, \quad W^2 = \frac{x^2}{x^2 - \tilde{S}_i}, \quad \rho = \frac{D}{W}, \tag{41}
\]

\[
\begin{array}{c|c|c|c}
 a & b & 16 & 23 \\
 0 & -a & 0 & 0 \\
 1 & 0 & a & 0 \\
 0 & 1 & 1/2 & 0 \\
 0 & 1/2 & 1/6 & 2/3 \\
 \end{array}
\]

\[
a = 0.24169426078821, \quad b = 0.06042556519705, \quad c = 0.12915286960590.
\]
\[ p = \frac{\Gamma - 1}{\Gamma} \left( \frac{x}{W^2} - \rho \right) + \frac{(\Gamma - 1)Kp^\Gamma}{\Gamma(\Gamma - 1)}, \]

and then invert the electric field according to (36).

(6) Iterate steps 2–5 until the difference between two successive values of \( x \) and the electric field fall below a given threshold, usually of the order of \( 10^{-10} \).

The electric charge density is a nonstiff evolution variable and can either be computed using the evolution equation (27) or using the constraint,

\[ q = \nabla \cdot E. \quad (43) \]

Note that this latter approach is considerably simpler and avoids the complications arising from the large gradients of the currents across, for instance, a stellar surface; for this reason it is the one we adopt in our evolutions. In particular, the system of equations we are solving includes Eqs. (23)–(25) and (28)–(30), and therefore the state vector \( \mathbf{U} \) is composed of variables with stiff terms \( \mathbf{V} = \{\sqrt{\gamma}E^i\} \) and nonstiff terms \( \mathbf{W} = \{\sqrt{\gamma}B^i, \phi, \sqrt{\gamma}\tau, \sqrt{\gamma}S_i, \sqrt{\gamma}D\} \) in their evolution equations. If useful, the total electric charge can be computed through a volume integral of the electric charge density in the same manner as for the total rest mass.

The previous procedure converges quickly in the high-conductivity regions if the ideal MHD solution is chosen as an initial guess, and in the intermediate conductivity regions if the initial guess is given by the approximate electric field \( \tilde{E}^i \). In general, \( \leq 5 \) iterations are sufficient for intermediate conductivities, while \( \leq 70 \) iterations are usually necessary in the regions with high conductivity. In those situations when the convergence occasionally fails, e.g., near stellar surface, we treat the corresponding cell as if belonging to the atmosphere. All in all, the solution of the resistive MHD equations for a nontrivially fully general-relativistic test such as an oscillating magnetized star, is about three times more expensive than the equivalent simulation run within an ideal-MHD approach.

\section*{IV. NUMERICAL TESTS AND RESULTS}

In this extended Section we report the numerical results obtained in one-, two-, and three-dimensional tests, which confirm that our implementation is correct and provides the expected results in a large range of conductivities. More specifically, the one-dimensional tests involve (i) a large-amplitude circularly polarized (CP) Alfvén wave to validate that our implementation matches the ideal-MHD results in the high conductivity regime, (ii) the evolution of a self-similar current sheet, which tests our implementation in the intermediate conductivity regime, and (iii) a collection of shock-tube tests involving a range of uniform and nonuniform conductivities. In these particular tests we also examine the zero-conductivity regime, where the electromagnetic fields are expected to follow the vacuum Maxwell equations and hence behave as propagating waves.

Following the one-dimensional tests, we then present two and three-dimensional tests, which include the standard cylindrical and spherical explosion tests, which we consider in the case of very large conductivities in order to test the ideal-MHD limit of our equations. Finally, in addition to the tests above, which are performed in a flat spacetime, we have performed three different sets of simulations involving spherical magnetized stars in general relativity. The first setup consists in a spherical (TOV) star with prescribed magnetic fields confined initially in the interior of the star. The second set involves the evolution of a magnetized star with initial data generated by the LORENE library and having a dipolar magnetic field that extends also outside the star. As a conclusive three-dimensional test we consider the gravitational collapse of a nonrotating star to a black hole, where the initial data is again generated by the LORENE library [51].

With the exception of the collapsing star, where we have used a polytropic EOS, all simulations reported here have employed an ideal gas (\( \Gamma \)-law) EOS

\[ p = \rho e(\Gamma - 1), \quad (44) \]

with \( \Gamma = 2 \) for the one-dimensional tests and \( \Gamma = 4/3 \) for the two and three-dimensional tests. In addition, for the evolution of the stable magnetized stars we have adopted a \( \Gamma = 2 \). As mentioned above, the collapse of the unstable magnetized star has been followed using a polytropic EOS, \( p = K\rho^\Gamma \), with \( \Gamma = 2 \). Finally, to ensure a divergence-free magnetic field with our implementation of the hyperbolic divergence-cleaning approach, we have set the damping coefficient \( \kappa \) to be one everywhere.

\subsection*{A. One-dimensional test problems}

\subsubsection*{1. Circularly polarized Alfvén waves}

The present test has been discussed in detail in Ref. [10] and it computes the propagation of a large-amplitude circularly polarized Alfvén wave through a uniform background magnetic field \( B_0 \). For the purpose of this test, we set a very high conductivity \( \sigma = 10^6 \) in order to recover the ideal-MHD limit. Since the propagating wave is expected to be the advected initial profile, it is convenient to apply periodic boundary conditions and compare the evolved profile after one full period with the initial one, in order to check the accuracy of our implementation.

In particular, we consider a CP Alfvén wave with a normalized amplitude \( \eta_A \) traveling along positive \( x \) axis, in a uniform background magnetic field \( B_0 \) with components

\[ B^i = \{B_0, \eta_A B_0 \cos[k(x - v_A t)], \eta_A B_0 \sin[k(x - v_A t)]\}. \quad (45) \]

For simplicity, we take \( v^s = 0 \) and write the remaining velocity components as
where
\[ v_\alpha = -\frac{\nabla x A^2}{B_0}, \quad v_\tau = -\frac{\nabla A x A}{B_0}. \] (46)

By setting \( \rho = p = \eta_A = 1 \) and \( B_0 = 1.1547 \), we fix the \text{Alfvén velocity} to \( v_A = 0.5 \). Therefore, in a computational domain centered at \( x = 0 \) with \( x \in [-0.5, 0.5] \), we expect the wave to return to its initial position after one full period \( t = L/v_A = 2 \). The comparison of the numerical solution with the initial condition (45) at \( t = 0 \) gives us a measure of the error.

In principle, the resistive MHD formalism would allow us to recover the ideal-MHD limit only for an infinite conductivity. In practice, however, the use of a conductivity to recover the ideal-MHD limit only for an infinite domain centered at \( x = 0 \) with \( x \in [-0.5, 0.5] \), we expect the wave to return to its initial position after one full period \( t = L/v_A = 2 \). The comparison of the numerical solution with the initial condition (45) at \( t = 0 \) gives us a measure of the error.

In principle, the resistive MHD formalism would allow us to recover the ideal-MHD limit only for an infinite conductivity. In practice, however, the use of a conductivity as large as \( \sigma = 10^6 \) is sufficient to obtain a solution that converges to the ideal-MHD one with increasing resolution. As a result, we have chosen to perform simulations with a uniform conductivity of \( \sigma = 10^6 \), using the following resolutions: \( \Delta x = \{1/50, 1/100, 1/200\} \).

In Fig. 1 we show the component \( B^\tau \) at time \( t = 2 \), corresponding to one full period. By superimposing the results at \( t = 2 \) with the initial data at \( t = 0 \), it is evident that the numerical solution of the resistive MHD equations tends to the ideal-MHD exact solution for a high-enough conductivity and resolution.\(^2\) We have used both a linear reconstruction with monotonized-central (MC) slope limiter and the second order PPM reconstruction. The numerical solution converges to the exact one at second order when using PPM reconstruction and at second order with the linear reconstruction, exactly the same convergence rates than with the original ideal MHD system implemented in WHISKYMHD.

2. Self-similar current sheet

We next consider a test that involves the evolution of a self-similar current sheet, as proposed in Ref. [18]. This setup is useful for testing codes which solve the resistive MHD equations with a moderate conductivity regime, which we set to be \( \sigma = 100 \).

In practice, the initial data consists in a magnetic field solely in the \( y \)-direction which changes sign in a thin current layer. Provided that the initial solution is in equilibrium (i.e., the pressure and density are constant, and the velocity is zero) and that the magnetic pressure is much smaller than the fluid pressure everywhere, then the evolution of the magnetic field is given by the simple diffusion equation \( \partial_t B^\tau - (1/\sigma) \partial^2 B^\tau = 0 \), which will be responsible for the diffusive expansion of the current layer in response to the physical resistivity (we are also assuming that \( E^i = 0 = \partial_i E^\tau \)). Under these simplified assumptions, the analytical solution of the diffusion equation is given, for \( t > 0 \), by
\[ B^\tau(x, t) = B_0 \text{Erf} \left( \frac{1}{2} \sqrt{\frac{\sigma}{\Delta}} \right). \] (48)

where \( \xi = t/x^2 \) and Erf is the error function. Clearly, as the evolution proceeds, the current layer expands in a self-similar fashion.

Following [18,19], we use as initial data the analytic solution (48) at \( t = 1 \) and set the density and pressure to be uniform with \( \rho = 1 \) and \( p = 50 \) respectively, while keeping the components of the electric field and velocity to zero initially.\(^3\) In our calculations we have used a computational domain with extents \( x = y = z \in [-5, 5] \) with a resolution of \( \Delta x = 1/200 \). Furthermore, a linear reconstruction method was adopted with the further application of the MC limiter.

In Fig. 2 we present the results we obtained by solving numerically the resistive MHD equations and the comparison with the exact solution (48) at \( t = 10 \) (black solid line). Clearly, the numerical solution (red dashed line) is indistinguishable from the analytic one, thus providing convincing evidence that the code can accurately describe resistive evolutions with intermediate values of the conductivity.

\(^2\)We recall that here the solution is referred to as exact because it is the solution of the exact Riemann problem, although it is still a numerical solution with a nonzero error; see discussion in [11].

\(^3\)Note that (48) is an exact solution only in the limit of infinite pressure [24].
3. Shock-tube tests

We next consider the shock-tube test presented in [52] and then modified in [53] to validate our code in the ideal-MHD limit. The cases under investigation involve the numerical evolution of discontinuous initial data for a variety of uniform and density-dependent conductivities parametrized by a reference conductivity $\sigma_0$. More specifically, the initial data consists of a discontinuity at $x = 0.5$ and left (L) and right (R) states given by

$$ (\rho_L, p_L, B_y^L) = (1.0, 1.0, 0.5), $$
$$ (\rho_R, p_R, B_y^R) = (0.125, 0.1, -0.5), $$

while all other variables are set to zero. The ideal-MHD evolution of the aforementioned setup with $B_x^1 = 0$ leads to two fast waves, one rarefaction propagating to the left and a shock propagating to the right of the discontinuity. The solution of this test in the ideal-MHD limit exists and is found in the exact ideal-MHD Riemann solver provided by Ref. [53]. For the rest of the one-dimensional tests, any comparison between the solution of the resistive MHD equations and the exact solution of the ideal-MHD equations is performed with data obtained from the publicly available code [53].

All tests have been performed employing a linear reconstruction method with further application of the MC slope limiter.

As a first setup of our shock-tube tests, we consider the case of a uniform high conductivity $\sigma = \sigma_0 = 10^6$ and, in analogy with the Alfven-wave test in the high-conductivity regime, we verify that the solution of the coupled Maxwell-hydrodynamics equations tends to the ideal-MHD exact solution [53] as the resolution is increased. Figure 3 reports the magnetic field component $B_y^1$ at $t = 0.4$ for the three resolutions $\Delta x = \{1/100, 1/200, 1/400\}$ considered. The high-resolution result matches the exact ideal-MHD solution so well that it is difficult to distinguish them, thus providing the first evidence that our implementation is robust also in the presence of discontinuities.

As a second setup of the shock-tube tests, we consider the case in which the conductivity is still uniform in space, but of different strength. In particular, we perform the same test for $\sigma = \{0, 10, 10^2, 10^3, 10^6\}$, while keeping the resolution fixed at $\Delta x = 1/200$. Figure 4 reports different
solutions of the magnetic-field component $B^+$ given by the resistive MHD equations with different values of $\sigma_0$. It is important to note here that the solutions change smoothly from the ideal-MHD solution computed for $\sigma_0 = 10^6$, to the wavelike solution for $\sigma_0 = 0$, which corresponds to the propagation of a discontinuity at the speed of light, corresponding to a solution of the vacuum Maxwell equations. The ability of treating the two extreme behaviours of the Maxwell-MHD equations via a resistive treatment is an essential feature of our approach and a fundamental one in the description of the dynamics of magnetized binary neutron stars.

As a final setup of our suite of shock-tube tests, we have considered the same initial data but now prescribed a nonuniform conductivity given by the expression

$$\sigma = \sigma_0 \left( \frac{D}{D_0} \right)^\gamma, \quad (49)$$

where, however, $D_0 = 1$ (since $\nu = 0$, $\rho = 1$) and $\gamma$ is an integer exponent we vary in the range $\gamma \in \{0, 12\}$. These prescription above introduces nonlinearities with respect to the conserved rest-mass density $D$ and provides an intuitive way of tracking the dense fluid regions. It leads to low values of the conductivity in places were the plasma is tenuous and high values in more dense regions, which will prove very useful later on when evolving magnetized stars.

Following [19], we adopt the same initial data as before, however this time we change the exponent $\gamma$ of Eq. (49) while maintaining the value of conductivity to $\sigma_0 = 10^6$.

The results of this last test are reported in the left panel of Fig. 5, which shows the profile of the conductivity at $t = 0.4$ for different values of the power-law exponent, i.e., $\gamma \in \{0, 6, 9, 12\}$. Clearly, the conductivity follows the evolution of the rest-mass density, with a left-going rarefaction wave and right-going shock. It is interesting to note that our approach is able to track even very large variations in the conductivity, with jumps as large as eleven orders of magnitude across the computational domain. The right panel of Fig. 5, on the other hand, reports instead the magnetic-field component $B^+$ at $t = 0.4$ for the same initial conditions. As imposed by Eq. (49), the solution in the leftmost part of the computational domain, where the rest-mass density is very high, is controlled by a very high conductivity, which tends to $\sigma_0 = 10^6$. In turn, this implies that the solution for the magnetic field should approach the ideal-MHD limit in that region. On the other hand, in the rightmost region, where the rest-mass density is very low, the conductivity is correspondingly small and tending to zero for high values of $\gamma$. In such regions, therefore, the magnetic field is expected to behave as a wave, thus explaining the appearance of a moving peak for $\gamma = 12$.

Overall, this suite of shock-tube tests, demonstrates that our numerical implementation is able to treat both uniform and nonuniform conductivity profiles in one dimensional tests, independently of the steepness of the profiles and even in the presence of shocks.

### B. Multidimensional tests

We now focus on multidimensional tests that involve shocks in several directions, such as the two-dimensional cylindrical explosion and the three-dimensional spherical explosion test suggested in Ref. [1]. Despite the fact that there is no analytical solution for any of these tests, even in the ideal-MHD case, the symmetries of the problem can be of great help in verifying that the numerical implementation is correct and that it preserves the expected symmetries. Our approach in these tests will be therefore that of comparing the solution of the same multidimensional test as obtained with
the ideal-MHD code presented in [11] and our new resistive
WHISKYRMHD code in the limit of very high conductivities.
The initial electric field is computed in such a way that it
satisfies the ideal-MHD condition, i.e., \( E^i = -e \epsilon_{ijk} B_k \), and
all the tests have been performed adopting a linear recon-
struction method and the minmod slope limiter.

1. Cylindrical blast wave

In the two-dimensional cylindrical blast-wave problem, we
adopt a square domain with 200 grid cells per direction, in
a range of \((-6.0, 6.0) \times (-6.0, 6.0)\). The setup of the problem
consists of three regions. The innermost region with \(0 \leq r \leq 0.8\), for which the pressure and the density are set
to \( p = 1 \), \( \rho = 0.01 \), respectively, the intermediate region
which extends from \(0.8 < r < 1.0\) where \( r = (x^2 + y^2)^{1/2}\)
both the pressure and the density exponentially decrease, and
the outermost region which is filled with an ambient plasma
with \( p = 0.001 \), \( \rho = 0.001 \) and occupies the domain \( 1.0 \leq r \leq 6.0\).
The initial magnetic field is along the \( x \)-direction with an initial magnetic field strength of \( B_0 = 0.05\).

The numerical results are presented in Fig. 6, where we
show that the magnetic field solution is regular everywhere
and that there are no visible artifacts that could indicate a
possible symmetry error in our implementation. Furthermore,
when one-dimensional cuts of the resistive solution are
plotted against the ideal-MHD solution obtained with the
code presented in [11], the agreement is extremely good
(this is not shown in Fig. 6).

2. Spherical blast wave

In the three-dimensional spherical blast-wave problem,
the grid structure is similar, but the domain is now within the
ranges \((-6.0, 6.0) \times (-6.0, 6.0) \times (-6.0, 6.0)\). The problem setup consists of the same three regions as in the
cylindrical blast wave problem, although here the radius \( r \)
refers to the spherical-polar radial coordinate, and not to the
 cylindrical radius, i.e., \( r = (x^2 + y^2 + z^2)^{1/2}\).

The corresponding solution of the spherical blast-wave
problem in the \((x, y)\) plane is essentially identical to the one
already reported in Fig. 6 and for this reason we do not
show it here. What we do show in Fig. 7, however, are one-
dimensional cuts along the \( z \) direction of the pressure \( p \) and
of the Lorentz factor \( W \) as computed with the ideal-MHD
code (blue dotted line) and the resistive MHD code (black
dashed line). This comparison, which is not expected to be
exact given that the resistivity is large but not infinite,
provides convincing evidence of the ability of our imple-
mentation to accurately describe higher-dimensional
discontinuous flows in the high-conductivity regime
(the relative difference in the solutions is at most, i.e., at the
shock, of \(-7\%\) and of \(-0.1\%\) on average).

C. Nonrotating magnetized stars

In the following section we present the numerical results
obtained from the evolution of nonrotating spherical stars
in the presence of electromagnetic fields and for a variety
of conductivities. Since our stars are nonrotating there are
no charges to support the development of a magnetosphere.
Therefore, describing the exterior as an electrovacuum is a
valid approximation for a magnetized star that has lost its
magnetosphere. In order to model both the interior and the
exterior of the star, we prescribe a spatial dependence of
the electrical conductivity such that the ideal-MHD limit is
recovered in the deep interior of the star (which is expected
to be an excellent conductor) and such that the electro-
vacuum limit is recovered outside the star, where the
density and the isotropic conductivity is expected to be
negligibly small.

This behaviour can be easily achieved assuming that the
conductivity tracks the (conserved) rest-mass density, thus
insuring a smooth transition between the two regimes.
In practice, we have experimented with functional
prescriptions of the type

\[
\sigma = \sigma_0 \max[1 - D_{\text{atmo}}/D, 0]^2.
\] (50)
where \( \sigma = \sigma_0 \) is the conductivity in the regions of large rest-mass density (\( \sigma = \sigma_0 \) at the stellar center) and \( \sigma = 0 \) in the atmosphere, where we set the conserved rest-mass density to its uniform value \( D = D_{\text{atmo}} \). In our calculations we normally set \( \sigma_0 = 10^6 \) in dimensionless code units, or equivalently in cgs units \( \sigma_0 = 2.03 \times 10^{11} \) s\(^{-1} \), and \( D_{\text{atmo}} \) to be about ten orders of magnitude smaller than the value of \( D \) at the center of the star. Furthermore, in the atmosphere we set the fluid velocity to zero and since \( \sigma = 0 \) there, the electric and magnetic fields are evolved via the Maxwell equations with zero currents (electrovacuum). The charges in the atmosphere are computed again using Eq. (43) and lead to a net electric flux which is extremely small when compared to the magnetic flux (see comment on the right panel of Fig. 16).

This nonuniform conductivity prescription allows us to provide effective boundary conditions at the surface of the star for the exterior electrovacuum solution similar to those in Refs. [54,55], but without the limitations of using an analytical solution for the interior of the star or the further complications of finding a suitable matching between the electromagnetic fields of the interior ideal-MHD solution and the exterior one. All the simulations reported hereafter have been performed adopting the PPM reconstruction scheme, for relativistic stars whose initial properties are summarized in Table II.

### 1. Stable star with confined magnetic fields

For the sake of simplicity, we consider as initial data spherical stars in equilibrium to which a poloidal magnetic field confined to the stellar interior is superimposed (see, e.g., [56–58]). While the hydrodynamical quantities are consistent solutions of the Einstein equations, the magnetic field is added *a posteriori*, with a consequent violation of the Einstein constraint equations at the initial time [41]. In practice, however, this violation is always very small, even for the largest fields, and is quickly dominated by the violations introduced by the standard evolution.

The toroidal vector potential that generates the poloidal interior magnetic field is expressed as [11]

\[
A_\phi = r^2 \max[A_\phi(P - P_{\text{cut}}), 0]^2, \tag{51}
\]

where \( P_{\text{cut}} \) is about 4% the central pressure \( P_c \). The star, initially computed with a polytropic EOS with \( K = 100 \), has a gravitational mass \( M = 1.40M_{\odot} \) and is endowed

<table>
<thead>
<tr>
<th>Star type</th>
<th>( M_{\text{ADM}}[M_\odot] )</th>
<th>( M_b[M_\odot] )</th>
<th>( R_{\text{eq}}[\text{km}] )</th>
<th>( K )</th>
<th>( B_c[G] )</th>
<th>Number of levels</th>
<th>( N )</th>
<th>( N_{\text{star}} )</th>
<th>( R_{\text{out}}[\text{km}] )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confined fields</td>
<td>1.40</td>
<td>1.51</td>
<td>12.00</td>
<td>100.0</td>
<td>2</td>
<td>4</td>
<td>80</td>
<td>120, 160</td>
<td>56, 80, 112</td>
</tr>
<tr>
<td>Extended fields</td>
<td>1.33</td>
<td>1.37</td>
<td>32.56</td>
<td>372.0</td>
<td>2</td>
<td>4</td>
<td>120</td>
<td>84</td>
<td>354.51</td>
</tr>
<tr>
<td>Unstable model</td>
<td>2.75</td>
<td>2.89</td>
<td>16.30</td>
<td>364.7</td>
<td>2</td>
<td>5</td>
<td>272</td>
<td>216</td>
<td>241.07</td>
</tr>
</tbody>
</table>

This nonuniform conductivity prescription allows us to provide effective boundary conditions at the surface of the star for the exterior electrovacuum solution similar to those in Refs. [54,55], but without the limitations of using an analytical solution for the interior of the star or the further complications of finding a suitable matching between the electromagnetic fields of the interior ideal-MHD solution and the exterior one. All the simulations reported hereafter have been performed adopting the PPM reconstruction scheme, for relativistic stars whose initial properties are summarized in Table II.
with a poloidal magnetic field of strength $B_c = 10^{12} \text{G}$ at the center of the star and $\beta = \frac{p_{\text{mag}}}{\rho} = 4.49 \times 10^{-13}$, with $p_{\text{mag}}$ the magnetic pressure. The magnetic field in the atmosphere is initially zero. For all of the evolutions presented hereafter we have used an ideal-fluid EOS with $\Gamma = \frac{4}{3}$.

We first examine the evolution of the magnetized star in the fixed spacetime of the initial solution (Cowling-approximation). In the left panel of Fig. 8 we show with thin solid, dashed and dotted lines the evolution of the central rest-mass density normalized to its initial value $\rho_c,0$ in thin colored lines. The tests were performed using three spatial resolutions of $\Delta x = \{0.443, 0.295, 0.222\}$ km, corresponding, respectively, to $N = \{80, 120, 160\}$ points across the finest AMR grid, which extends up to $R_{\text{out}} = \pm 17.72$ km. As customary in this type of tests, stellar oscillations are triggered by the truncation error and their amplitude decreases as the numerical resolution is increased. The importance of the test rests, therefore, in the calculation of the eigenfrequencies of the oscillations, which we find to be in very good agreement (within 0.14% precision for the $f$ mode) with those computed via perturbative analyses (not shown here) and with other hydrodynamics and ideal-MHD codes [11,59]. In addition, a comparison with the ideal-MHD code [11] shows a similar agreement in the evolution of the rest mass density, indicating that the oscillations are tracked correctly by our resistive MHD implementation.

We next examine the same scenario, but in a fully dynamical spacetime and find also in this case a very good agreement with the ideal MHD solution. Still in the left panel of Fig. 8 we report with thick solid, dashed and dotted lines the evolution of the central rest-mass central density in a dynamical spacetime for different resolutions. As well known from perturbation theory, the eigenfrequencies of oscillations are in this case lower but what is relevant to note is that the secular evolution in both the fixed and dynamical spacetimes are very similar, with variations in the central density that is less than a couple of percent over tens of dynamical timescales.

The middle panel of Fig. 8 displays instead the evolution of the central value of the magnetic field, where lines of different color refer to different resolutions (which have been checked to yield a convergence order of $\sim 1.7$), while the thickness marks whether we are considering a fixed or a dynamical background.
dynamical spacetime (thin for the Cowling approximation and thick for a full general-relativistic evolution).

On the other hand, Fig. 9 reports the power spectral density computed from the evolution of the central rest-mass density in the left panel of Fig. 8. Different line types refer to different resolutions and the dotted vertical lines mark the eigenfrequencies obtained from linear perturbation theory. The match between the numerical and perturbative results is clearly excellent and the differences in the fundamental mode at the highest resolution are at most \( \leq 0.5\% \).

We also note that, as for the central rest-mass density, the evolution of the central magnetic field is accompanied by a secular drift towards lower values, and this is mostly the result of the intrinsic numerical resistivity (we recall that these tests have been performed with the resistive code but for very large conductivities and hence in a virtual ideal-MHD regime). Clearly, the numerical resistivity decreases with resolution and this is exactly what the behaviour in the middle panel shows. It is interesting to note that while with sufficient resolution the resistive losses saturate to about 20\% of the original magnetic field over \( \sim 12 \) ms, these can be very large for low resolution and dissipate up to \( \sim 85\% \) of the initial magnetic field over the same time-span. These numerical resistive losses should be compared with the ones introduced instead by the physical resistivity and which can of course be much larger. This is shown in the right panel of Fig. 8, which is the same as the middle one, but where we have used the highest resolution (i.e., \( \Delta x = 0.222 \) km) and varied the strength of the physical resistivity from \( \sigma_0 = 10^6 \) to \( \sigma_0 = 10^2 \). Because the fluid velocities are essentially zero at this resolution, the magnetic-field evolution follows a

![FIG. 9 (color online). Power spectral density of a full general-relativistic evolution of the central rest-mass density for a stable star with confined magnetic fields. Different line types refer to different resolutions. Shown with dotted vertical lines are the eigenfrequencies obtained from linear perturbation theory.](image1)

![FIG. 10 (color online). Two-dimensional cuts on the \((x, z)\) plane of the solution of the rest-mass density (color code from white to red) and the magnetic field lines at times \(t = 0, 9.88, \) and 18.59 ms. The evolution refers to a nonrotating star in a dynamical spacetime. Note that although the magnetic field is contained in the star initially, it diffuses out as a result of numerical and physical resistivity.](image2)
simple diffusion equation with a Ohmic decay timescale which scales linearly with $1/\alpha$. This is indeed what is shown in the right panel of Fig. 8, where, after the initial transient, the solution settles to an exponential decay and where the magnetic field can be reduced of almost two orders of magnitude over 12 ms in the case of $\alpha_0 = 10^2$.

Finally, we show in Fig. 10 two-dimensional cuts on the $(x, z)$ plane of the rest-mass density (shown in a color code from white to red) and of the magnetic field lines for an oscillating star; the three panels refer to times $t = 0$, $9.88$, and $18.59$ ms, respectively. It is important to remark that although we start with a magnetic field that is initially confined inside the star, the inevitable presence of a small but finite numerical resistivity and our choice of a nonzero physical conductivity near the surface of the star [we recall that our conductivity follows the profile given in Eq. (50)], induce a slow but continuous “leakage” of the magnetic field, which leaves the star and fills the computational domain. Because the external magnetic field is essentially with a zero divergence and with a vanishingly small Laplacian (we recall that in the stellar exterior the resistivity is zero and the Maxwell equations tend to the those in vacuum), it is to a very good approximation a potential field, as shown by the clean dipolarlike structure. Clearly, the numerical Ohmic diffusion timescale increases with resolution and therefore the relaxation of the magnetic field to a stationary dipolarlike structure takes place on longer timescales for the high-resolution simulation. It is useful to point out that our star will in general be subjected to the Tayler instability. However, in this test the Alfven timescale is much longer than the resistive and dynamical timescales and therefore we can only capture resistive effects. Phenomena that take place on the usual MHD timescales will be investigated in future work.

We note that evolving these stars over long timescales while setting the atmosphere velocities to zero leads to an artificial increase in the central magnetic field. This is because the outer envelopes of the star expand, while fluid elements in the inner part move towards the center. Since the magnetic field lines in the ideal-MHD approximation are tied to the fluid motion, the central magnetic field will artificially increase even though the total electromagnetic energy of the star remains conserved. Because the use of a zero velocity in the atmosphere is inevitable to avoid spurious accretion of matter onto the star, the results presented in Fig. 8 should be taken to be valid only as long as the central magnetic field does not increase and this happens at 7 ms in the worst case.

2. Stable star with extended magnetic fields

We next consider initial data for a spherical magnetized star with a poloidal magnetic field extending outside the star, as generated by the MAGSTAR code from LORENE library [51]. The external magnetic field is dipolar and is computed by solving the Maxwell equations in vacuum, with boundary conditions given by the interior poloidal magnetic field. This solution is fully consistent with the Einstein equations and it provides accurate measurements of the stellar deformations in response to either rapid rotation or large magnetic fields [60]. More specifically, we have considered a nonrotating star modeled initially as a polytrope with $\Gamma = 2$ and $K = 372$, having a gravitational mass $M = 1.33 M_\odot$, and endowed with a poloidal magnetic field of strength $B_c = 2.4 \times 10^{14}$ G. The magnetic field in the atmosphere is given by the electrovacuum solution, which has a dipolar structure. The evolutions have been carried out in a computational domain with outer boundary at $R_{\text{out}} = \pm 354.51$ km and a resolution of $\Delta x = 0.738$ km, corresponding to 60 points covering the positive part of finest grid which extends up to $r = 44.28$ km.

Figure 11 displays in its left and middle panels two-dimensional cuts on the $(x, z)$ plane of the rest-mass density (shown in a color code from white to red) at the initial and final times, i.e., $t = 0$ ms and $t = 37.23$ ms. A rapid comparison among the two panels clearly shows the ability of the code to reproduce stably over this timescale the

![FIG. 11 (color online). Left and middle panels: Evolution of the magnetic field lines displayed at times $t = 0$ ms and $t = 37.23$ ms. The rest mass density is also shown with purple-red-yellow colors. Right panel: The top part shows the evolution of the magnetic flux computed across a hemispheric surface at a radius $r = 132.94$ km, while the bottom part shows the power spectral density of the rest-mass density (black solid line) and of the magnetic flux (blue dotted line).](image-url)
evolution of this oscillating star also when the magnetic field extends in its exterior.\textsuperscript{4} The right panel of Fig. 11, on the other hand, shows in its top part the evolution of the magnetic flux computed across a hemispheric surface at a radius $r = 132.94$ km, which shows signs of oscillations. We have computed the power spectrum of these oscillations and compared it with the corresponding one obtained for the central rest-mass density. The results of this comparison are shown in the bottom part of the right panel, with a black solid line referring to the rest-mass density a blue dotted line to the magnetic flux. The very good agreement between the two implies that the oscillations observed in the magnetic flux are essentially triggered by the oscillations in the rest-mass density.

\textbf{3. Magnetized collapse to a black hole}

Our final and most comprehensive test is represented by the collapse to a BH of a magnetized nonrotating star. This is more than a purely numerical test as it simulates a process that is expected to take place in astrophysically
realistic conditions, such as those accompanying the merger of a binary system of magnetized neutron stars [26,27], or of an accreting magnetized neutron star. The interest in this process lays in that the collapse will not only be a strong source of gravitational waves, but also of electromagnetic radiation, that could be potentially detectable (either directly or as processed signal). The magnetized plasma and electromagnetic fields that surround the star, in fact, will react dynamically to the rapidly changing and strong gravitational fields of the collapsing star and respond by emitting electromagnetic radiation. Of course, no gravitational waves can be emitted in the case considered here of a nonrotating star, but we can nevertheless explore the electromagnetic emission and assess, in particular, the efficiency of the process and thus estimate how much of the available binding energy is actually radiated in electromagnetic waves. Our setup also allows us to investigate the dynamics of the electromagnetic fields once a BH is formed and hence to assess the validity of the no-hair theorem, which predicts the exponential decay of any electromagnetic field in terms of quasinormal mode (QNM) emission from the BH [63,64].

Ours is not the first detailed investigation of this process and relevant previous studies are that in Ref. [54], in fact, considered the more rapid collapse of a dust sphere, for which the Oppenheimer-Snyder (OS) analytic solution can be used [65]) and does not require any matching of the solution near the stellar surface (the fully relativistic work in Ref. [55] had to resort to an ingenious matching between the interior ideal-MHD solution and a force-free one in the magnetosphere), leaving the complete evolution of the electromagnetic fields to our prescription (50) of a nonuniform conductivity. Indeed, our solution in the case of vanishing conductivity and charges is expected to be locally that in electrovacuum, and thus to be very similar to the force-free one with vanishing charges and currents. However, these two limits will differ in regions where $B^2 - E^2 < 0$ and where an anomalous resistivity appears, leading to different global solutions at later times. Since we can handle such resistive regions, this test illustrates the capabilities of our resistive implementation and serves as an improved approach to this astrophysical scenario than the one in [55], although it is still rather crude.

In practice, we have considered the evolution of a nonrotating neutron star with a gravitational mass of $2.75M_\odot$, which is chosen to sit on the unstable branch of the equilibrium configurations and is endowed with an initial poloidal magnetic field of strength $B_c = 5 \times 10^{15}$ G
extending also in the exterior space. As for the previous stellar solutions, we use a polytropic EOS with $\Gamma = 2$ and $K = 364.7$ for the initial data and continue to use this is entropic EOS also for the subsequent evolution. The evolutions have been carried out in a computational domain with outer boundary at $R_{\text{out}} = 241.07$ km and a resolution of $\Delta x = 0.111$ km, corresponding to 272 points covering the finest grid which extends up to $\pm 15.07$ km.

Because the magnetic energy is only a small fraction of the binding energy, the hydrodynamical and spacetime evolution of the fluid star as it collapses to a BH is very similar to the unmagnetized case and this has been discussed in great detail in [66]. The most important difference, therefore, is in the dynamics of the magnetic field, and this is shown in Fig. 12, which reports two-dimensional cuts on the $(x, z)$ plane of the collapse to a BH of a magnetized NS. Shown with colors are the rest-mass density (color code from white to red) and the radial Poynting vector (color code from blue to green), while thin solid lines reproduce the magnetic-field lines.

At early times the star remains close to its initial state with the exception of a small transient induced by truncation error, which produces a small radiative outburst at $t \approx 0.3$ ms. As the instability to gravitational collapse develops, there is a rearrangement of the external electromagnetic fields, driven by a toroidal electric field $E_\phi = -v_\theta B_\theta$. 

FIG. 14 (color online). The same as in Fig. 12, but where in addition to the rest-mass density (color code from white to red) and the magnetic-field lines (thin solid lines) we show the electrically-dominated regions (i.e., $B^2 - E^2 < 0$, color code from light blue to white in units of $10^{23}$).
produced in the interior of the perfectly conducting star, and which is continuous across the stellar surface. As the collapse proceeds, the rest-mass density in the center and the curvature of the spacetime increase until an apparent horizon is found at \( t = 0.57 \text{ ms} \) and is marked with a thin red line in Fig. 12 (we have used the apparent-horizon finder described in [67]).

As the stellar matter is accreted onto the BH (the rest-mass outside the horizon \( M_{\text{out}} = 0 \) is zero by \( t \geq 0.62 \text{ ms} \)), the external magnetic field which was anchored on the stellar surface becomes disconnected, forming closed magnetic-field loops which carry away the electromagnetic energy mostly in the form of dipolar radiation. This process, which has been described through a simplified nonrelativistic analytical model in Ref. [55], predicts the presence of regions where \( |E| > |B| \) as the toroidal electric field propagates outwards as a wave. This process can be observed very clearly in Fig. 13, which displays the same three bottom panels of Fig. 12 on a smaller scale of only 15.07 km to highlight the dynamics near the horizon. In particular, it is now very clear that a closed set of magnetic field lines is built just outside the horizon at \( t = 1.0 \text{ ms} \), that is radiated away. Note also that our choice of gauges (which are the same used in [68]) allows us to model without problems also the solution inside the apparent horizon. While the left panel of Fig. 13 shows that most of the rest-mass is dissipated away already by \( t = 0.65 \text{ ms} \) (see discussion in [69] about why this happens), some of the matter remains on the grid near the singularity, anchoring there the magnetic field which slowly evolves as shown in the middle and right panels. A complementary view of the collapse process is also offered by Fig. 14, which reports, in addition to the rest-mass density (color code from white to red) and the magnetic-field lines (thin solid lines), also the electrically-dominated regions (i.e., \( B^2 - E^2 < 0 \), color code from light blue to white). The larger scales used in this case makes it easier to follow the dynamics of the closed field lines that once produced near the horizon, propagate as dipolar radiation at infinity.

The total electromagnetic luminosity \( L_{\text{rad}} \) emitted during the collapse and computed as a surface integral of the Poynting flux over a spherical surface at 88.63 km, computed through equation

\[
L_{\text{rad}}(r) = 4 \int_{\theta=0}^{\pi/2} \int_{\phi=-\pi/2}^{\pi/2} -T_{\ell r} r^2 \sin \theta d\theta d\phi,
\]

(52)
is shown in the top panel of Fig. 15. Note the presence of a rise during the collapse and of several pulses after the stellar matter has been accreted onto the black hole. The vertical dotted line represents the time at which the apparent horizon is first found, while the vertical dashed line corresponds to the time at which all the matter is within the horizon (i.e. \( M_{\text{out}} = 0 \)). The peaks in the electromagnetic luminosity correspond to the closed magnetic-field loops that disconnect from the star and transport electromagnetic energy. The bottom panel of Fig. 15, on the other hand, reports the evolution of the total electromagnetic energy lost in radiation \( E_{\text{rad}} \) computed through

\[
E_{\text{rad}}(r) = \int_{t_0}^{t} L_{\text{rad}} dt
\]

(53)
and when normalized to the value of the initial magnetic energy outside the star, \( E_0 \). Our results indicate, therefore, a total electromagnetic efficiency which is \( \approx 5\% \); this result is smaller than the estimate made in Ref. [54] (which was of \( \approx 20\% \)), but, besides the different initial data used, this difference can be easily accounted for by the fact that the gravitational collapse simulated here is considerably slower (and hence inefficient) than the OS one computed in [54], where matter is free falling. Our efficiency is also smaller than the one computed in Ref. [55] and which is \( \approx 16\% \) once the same definition for \( E_0 \) is used. However, many other factors could be behind this difference, e.g., differences in the initial data (use of a dipole everywhere in contrast to a dipole only outside the star as in our case), differences in the stellar models, differences in the numerical approach (treatment of the surface of the star of the transition between ideal and force-free MHD), and that our stellar exterior is electrovacuum and not force free. A closer comparison between the two approaches will be carried out in a separate work.

After BH formation, the luminosity decreases exponentially in a fashion which is typical of the QNM ringing of an electrovacuum electromagnetic field in a Schwarzschild BH spacetime. These QNMs are clearly visible also in the (absolute value of the) magnetic flux,
shown in the left panel of Fig. 16, from which a comparison with the perturbative expectations can be made. More specifically, by fitting the harmonic oscillations of the ringdown and the exponential decay we have computed the frequencies of the “ringing-down” magnetic-field flux for the $l = 1$ mode to be $\omega = 0.344054 - 16.46731$ kHz, corresponding to a nonrotating black hole of $2.74M_\odot$. The agreement with the analytical value is excellent, with a relative error of only $\sim 0.7\%$ for the real part of the frequency and $\sim 5.6\%$ for the imaginary one [70].

Finally, as a measure of the accuracy of our simulation we can compare the magnetic flux with the corresponding electric flux, which should vanish in the continuum limit since no net electric charge should be present. This is indeed the case, as can be deduced from the right panel of Fig. 16, which reports the two fluxes normalized to the initial magnetic flux. Note that the electric flux is about 30 orders of magnitude smaller than the magnetic flux before BH formation, increasing after an apparent horizon is found, but remaining 15–10 orders of magnitude smaller.

V. CONCLUSIONS

We have introduced a general-relativistic resistive MHD formalism as an extension of the special relativistic resistive MHD formalism reported in Ref. [19] for a $3 + 1$ decomposition of the spacetime. Our numerical implementation has been made within the CACTUS computational infrastructure as a continuation of the already existing general-relativistic hydrodynamics code WHISKY [59,66] and of the ideal-MHD code WHISKYMHD [11].

Our numerical approach exploits implicit-explicit (IMEX) methods and allows us to treat astrophysical problems in which different spatial regions fall into different regimes of conductivities. The flexibility introduced by using the Runge-Kutta will allow us to consider not only more general Ohm laws and a variety of astrophysical dynamos [24,71], but also to use better dispersion relations as in [22], to calculate the velocities in the HLLE method and to describe more accurately also the nonrelativistic limit.

Our implementation has been tested for a number of stringent tests and its robustness has been verified. The special-relativistic tests involved the propagation of circularly polarized Alfvén waves, the evolution of current sheets and shock-tubes in one dimension, cylindrical and spherical explosion tests in two and three dimensions respectively, the evolution of stable and the collapse of unstable magnetized stars in dynamical spacetime. We have compared our numerical results either with the analytical solution (in the cases where one exists), or with the numerical ideal-MHD solution (in the limit of high conductivity), proving that our implementation is suitable to describe regions with a wide range of conductivities, with or without large discontinuities and shocks.

We have also considered genuinely general-relativistic tests in terms of the evolution of nonrotating magnetized stars either with fixed or fully dynamical spacetimes. Our stars have been endowed with magnetic fields of varying strength, either confined in their interior or permeating also the exterior space, and have been modeled with a nonuniform conductivity that allows us to recover the
ideal-MHD limit in the interior of the star and such the
electrovacuum limit outside the star. All of our results
indicate that the resistive implementation is able to follow
the evolution of the oscillations triggered by the small
truncation errors and that the associated eigenfrequencies
match well those either reported with other hydrodynamics
and ideal-MHD codes [11,72] or from perturbation theory.

Finally, we have considered the challenging and com-
prehensive test represented by the gravitational collapse
of a magnetized nonrotating star to a BH. This scenario has
an astrophysical interest of its own as it could lead to the
emission of electromagnetic radiation, potentially detect-
able. Indeed we have found that as the collapse proceeds,
electrically dominated regions develop and lead to the
development of magnetic-field loops that propagate at the
speed of light, carrying away electromagnetic energy. Up
to 5% of the initial magnetic energy can be lost in this way
and the following evolution of the magnetic field follows
a clean exponential decay, as expected by an electromag-
netic perturbation in a Schwarzschild spacetime. The
match of the measured QNMs and the perturbative predic-
tions is well of a few percent or less.

Our new code is now ready to be applied to study a
variety of astrophysical scenarios. These include the mod-
eling of the magnetosphere that could be produced after the
merger of binary neutron stars, or when the hypermassive
neutron star collapses to a BH and is surrounded by a hot
torus. The work in Ref. [30] has already reported that under
these conditions strong magnetic fields can be produced
and that a jetlike magnetic structure can develop. It is
exciting to consider whether the resistive losses that are
expected in the process will provide sufficient energy to
launch of a powerful jet, not yet observed in Ref. [30]. Also
of great interest is to study BH magnetospheres and the
origin of jets so as to answer the question of whether an
ergosphere is critical for the development of the Blandford-
Znajek mechanism. Finally, our approach is also well
suited to study the properties of accretion disk onto BHs
and to elucidate the role that resistive losses play on the
whole energetic budget. We will report on these applica-
tions in forthcoming works.

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APPENDIX: CONVERGENCE TESTS

In this section we study the convergence properties of
our numerical implementation. In general, for smooth data,
one can study the self-convergence order of a flux-
conservative scheme by just comparing the L1-norm of
the relative errors of the solution for at least three different
resolutions and by checking that the rescaled absolute
errors lie almost on top of one another. In this way we
can infer the convergence order of our method by solving
the following equation,

$$
\frac{\|B^i_{LR} - B^i_{MR}\|_1}{\|B^i_{HR} - B^i_{MR}\|_1} = \frac{\Delta x^i_{LR} - \Delta x^i_{MR}}{\Delta x^i_{MR} - \Delta x^i_{HR}}
$$

where $\Gamma$ is the convergence order, and plot it as a function
of time. Since in the tests considered here we always
double the resolution we expect the scaling factor to be
equal to $2^\Gamma$. Since there exist no well-posed convergence
tests in resistive relativistic MHD we choose to perform
self-convergence tests for three different resolutions for a
variety of one-dimensional setups.

We report the convergence order of our scheme as a
function of time for some of the tests presented in
(Sec. IVA). More specifically, we examine the evolution
of a CP-Alfvén wave (Sec. IVA 1) to infer the convergence
order of our method in the high conductivity and nearly
ideal-MHD regime and the evolution of the self-similar
current sheet presented in Sec. IVA 2) to check the low-
to-medium conductivity $\sigma = 100$ regime for three resolu-
tions. Finally we repeat the same calculations for the
shocktube tests in the high/low conductivity regime

![Convergence tests](image-url)

**FIG. 17** (color online). Convergence tests. Absolute errors of
the solution of the $y$ component of the magnetic field $B^y$ along $x$
for different resolutions rescaled by a factor of four (as dictated
by our scheme) regarding the one-dimensional Alfvén-wave test
we have performed in flat spacetime (Sec. IVA 1) for a uniform
conductivity $\sigma = 10^6$. 

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presented in Sec. IVA 3 in order to check how the code behaves in the presence of discontinuities.

In Fig. 17 we depict the absolute pointwise error of the solution of the \( y \)-component of the magnetic field \( B_y \) regarding the CP-Alfvén wave for resolutions with 50 and 100 number of points along \( x \), and 100 and 200 with blue and magenta colors respectively, rescaled with the appropriate factors. The convergence order as a function of time for this test is shown in the left panel of Fig. 18. Taking the average over time we conclude that our implementation in the high conductivity regime converges at an order of 2.05 and agrees with the anticipated value for the linear reconstruction scheme employed (linear reconstruction with a monotonized central-differences slope limiter [73]).

In the right panel of Fig. 18 we show again the convergence order of our scheme as a function of time in the medium-low conductivity regime regarding the evolution of a current sheet. The resolutions considered for this test are 50, 100 and 200 points along the \( x \)-axis. The average convergence order for the current sheet test is 2.03. Our method is once again second order accurate as expected for a linear reconstruction scheme with a van Leer-type slope limiter [44] and smooth initial data.

We have also studied the convergence of our method for initial data containing a contact discontinuity, namely the shocktubes presented in (Sec. IVA 3). The fact that the location of the shock strongly depends on the resolution adopted in the initial data makes it impossible to recover
exactly first order convergence at shocks, since the test is not well-defined. Therefore, the convergence order of our scheme drops to almost first order, as expected for the numerical techniques adopted in this code as is shown in Fig. 19. The tests involve the evolution of a shocktube in the high conductivity regime $\sigma = 10^6$ (left panel), in the low conductivity regime (central panel) $\sigma = 10$ and the evolution of a nonuniform power-law conductivity with $\sigma_0 = 10^6$ and $\gamma = 9$ (right panel).

Since the initial data for the last two tests are not consistent with the choice of conductivity, the errors introduced already at initial data spoils the convergence order computed at the first timesteps. The solution subsequently relaxes to a stable configuration with a more or less constant convergence order. Thus, it makes sense to compute the average convergence order only after $t = 0.05$ when the solution has already relaxed to a consistent solution of the equations. For these last three tests we have considered resolutions of 100, 200 and 400 points along the x-axis. The average convergence order of the shocktube tests in the uniform high/low conductivity regime is 0.87/0.76, while adopting a conductivity power-law prescription yields an average convergence order of 0.91. The reconstruction scheme adopted in this set of tests is linear with a monotonized central-differences slop limiter function (MC) [73]).