A divergence-cleaning scheme for cosmological SPMHD simulations

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ABSTRACT

In magnetohydrodynamics (MHD), the magnetic field is evolved by the induction equation and coupled to the gas dynamics by the Lorentz force. We perform numerical smoothed particle magnetohydrodynamics (SPMHD) simulations and study the influence of a numerical magnetic divergence. For instabilities arising from \( \nabla \cdot \mathbf{B} \) related errors, we find the hyperbolic/parabolic cleaning scheme suggested by Dedner et al. (2002) to give good results and prevent numerical artifacts from growing. Additionally, we demonstrate that certain SPMHD implementations of magnetic field regularizations give rise to unphysical instabilities in long-time simulations. We also find this effect when employing Euler potentials (divergenceless by definition), which are not able to follow the winding-up process of magnetic field lines properly. Furthermore, we present cosmological simulations of galaxy cluster formation at extremely high resolution including the evolution of magnetic fields. We show synthetic Faraday rotation maps and derive structure functions to compare them with observations. Comparing all the simulations with and without divergence cleaning, we are able to confirm the results of previous simulations performed with the standard implementation of MHD in SPMHD at normal resolution. However, at extremely high resolution, a cleaning scheme is needed to prevent the growth of numerical \( \nabla \cdot \mathbf{B} \) errors at small scales.

Key words: (magnetohydrodynamics) MHD – magnetic fields – methods: numerical – galaxies: clusters

1 INTRODUCTION

On large scales magnetic fields are observed within galaxies, along galactic outflows (see e.g. Beck 2009, for a review), within the intra-cluster medium (ICM) (Govoni 2006) and even in the filamentary structure of the Universe (Dolag et al. 2011). Faraday Rotation Measures (RM) towards extended radio sources in and behind galaxy clusters (used to probe the magnetic field within the ICM) can demonstrate the turbulent nature of the magnetic field in galaxy clusters (Tribble 1991). Such observations, yields typically \( \mu G \) values for the central magnetic field within galaxy clusters, whereas the reconstruction of the magnetic field mainly leads to a radial decline, consistent with a turbulent magnetic field distribution (Kuchar & Enßlin 2011; Govoni et al. 2011; Vacca et al. 2012; Guidetti et al. 2010; Bonafede et al. 2011).

The presence of turbulence within the ICM is expected from hydrodynamical cluster simulations in a cosmological context, predicting a significant amount of turbulence within the ICM (e.g. Bryan & Norman 1998; Inogamov & Sunyaev 2003; Rasia et al. 2004; Dolag et al. 2005; Vazza et al. 2005, 2009, 2011; Iapichino & Niemeyer 2008; Paul et al. 2011). Therefore, the turbulence should amplify the magnetic field within the cluster atmosphere towards equipartition values (Subramanian et al. 2006).

Non-radiative cosmological simulations of galaxy clusters following the evolution of a primordial magnetic seed field have been performed using smoothed particle hydrodynamics SPMHD codes (Dolag et al. 1999, 2002; Dolag & Stasyszyn 2009; Bonafede et al. 2011), as well as adaptive mesh refinement (AMR) codes (Brüggen et al. 2003; Dubois & Teyssier 2008; Collins et al. 2010; Xu et al. 2010; Mioni & Martini 2011). Such cosmological ideal MHD simulations also predict a magnetic spectrum, efficiently redistributing the internal energy (Dolag et al. 2002; Brüggen et al. 2003; Xu et al. 2009) into the ICM.

However, to capture the features characterizing the magnetic field within galaxy clusters, their build-up process within the large-scale structure of the Universe has to be followed correctly. Therefore, numerical codes have to resolve many orders of magnitude in dynamical range. In this process, a variety of dynamo theories will be involved and tested, whereas it can point out towards a turbulent dynamo or shock enhancement of magnetic fields.

Here we present an extension of the standard SPMHD implementation in GADGET (Dolag & Stasyszyn 2009), which includes divergence cleaning based on Dedner et al. (2002). Our main focus is on simulations without radiative processes, to gain deep insight in the performance of the code itself. Additional physical processes,
would change the behaviour of the system and make it difficult to
disentangle the possible small-scale effects resulting from a non-
vvanishing $\nabla \cdot B$ the case of our ideal MHD simulations. With this
cleaning scheme we are able to perform extremely high resolution
simulations of galaxy clusters in a cosmological context. By reaching-
a spatial resolution of kiloparsec in the center of the cluster we
are able to directly compare the structure of the magnetic field ob-
tained in the simulations with the observed structure on the smallest
scales observed.

The paper is organized as follows. In section 2 we present the
further development of the MHD GADGET code. Results from typ-
ical standard tests are shown in section 3. In section 4 we present
simulations of galaxy clusters and compare the predicted magnetic
field structure to observations, before we summarize and conclude in
section 5. Additionally, in the appendixes, we show more de-
tailed the effect of dissipation and resolution on the results.

2 SPMHD IMPLEMENTATION

We are starting from the SPMHD implementation of
Dolag & Stasyszyn (2009) within the cosmological N-
Body TreePM/Spmhd code GADGET Springel et al. (2001);
Springel (2005). For the details of the implementation we refer
Dolag & Stasyszyn (2009) or to a more general review on SPMHD
by Price (2012).

In short, the evolution of the magnetic field is directly fol-
lowed with the induction equation. The magnetic field acts on the
gas via the Lorentz force, written in a symmetric conservative form
using the magnetic stress tensor. Also, as originally suggested by
Price & Monaghan (2004) the fast magnetosonic wave velocity re-
places the sound velocity within the computation of the signal ve-
locity controlling the artificial viscosity and the time-step. In the
calculation of the gradients and divergence estimators, we follow
the standard SPMHD implementation.

2.1 Instability correction

To take into account the tensile instability in SPMHD, which oc-
curs when the magnetic pressure exceeds the gas pressure and the
force between particles is becoming attractive, a correction term in
the force equation is used. This term – introduced by Børve et al.
(2001) and further developed by Barve et al. (2004) – subtracts
from the equation of motion any unphysical force resulting from a
non-vanishing numerical $\nabla \cdot B$. Contrary to the original implementa-
tion, we restrict the correction to not exceed the Lorentz force, which
is necessary at strong shocks. Therefore, we evaluate the correction
contribution and if necessary renormalise to be only as much
as much as the Lorentz force.

2.2 Time integration

In Dolag & Stasyszyn (2009) the evolution of the magnetic field $B$
is done in physical units, so that in cosmological simulations the
induction equation contained a term of $-2B$ to capture the cosmo-
logical dilution due to the expansion of space. However, defining
the magnetic field in comoving units ($B_c = B/a^2$), with $a$ the
cosmological scale-factor allows to drop the $-2B$ term and the in-
duction equation becomes

$$\frac{dB_c}{dt} = (B_c \cdot \nabla)v - B_c(\nabla \cdot v).$$ (1)

When reading output data from the simulation the magnetic field is
converted back into physical units by multiplying it with $1/a^2$.

To capture in more detail situations where the magnetic field
structure is folded on the resolution scale, an additional time step
criterion for every particle $i$ can be constructed:

$$\Delta t_i \approx \frac{h_i}{v_i^{\text{typical}}} \approx h_i \sqrt{\frac{\rho_i}{4\pi (\nabla \cdot B)_i^2}},$$ (2)

where $h_i$ is the SPMHD smoothing length. This criterion allows to
capture regions of high numerical divergence, where the magnetic
field structures reach the resolution limit and put the particles on
lower time-step ensuring a more detailed evolution of the magnetic
field. Although this additional criterion rarely overcomes the stan-
dard time-step criterion, there are situations where it seems to be
quite helpful to follow the local dynamics with more details.

2.3 Divergence Cleaning

It is of fundamental interest in SPMHD simulations to keep the
magnetic divergence $\nabla \cdot B$ arising from the numerical integra-
tion schemes to a minimum. We implement into the GADGET code,
the divergence cleaning scheme introduced by Dedner et al. (2002),
which evolves an additional scalar potential $\psi$ representing non-
vvanishing $\nabla \cdot B$ introduced artifacts. By construction, this potential
$\psi$ propagates the numerical errors outwards the simulation, while
damping them, by subtracting the gradient of $\psi$ in the induction
equation. This method is also widely used in Eulerian codes (i.e.
Cévere et al. 2008; Anderson et al. 2006; Keppens et al. 2012) and
recently introduced in the moving mesh code AREPO Springel
2010; Pakmor et al. 2011). First attempts to use this technique in
SPMHD were made by Price & Monaghan (2004), being not sat-
sisfactory. They found only a mild improvement of the numerical
$\nabla \cdot B$ errors and in some test cases the cleaning scheme was even
causing instabilities particularly in 3D. The implementation shown
here, lowers the $\nabla \cdot B$ error in general, does not show unwanted
effects and additionally leads to a very small numerical diffusion.

Following Dedner et al. (2002), therefore assuming a non-
vvanishing $\nabla \cdot B$, an additional term entering the induction equation
can be derived:

$$\frac{d B_i}{dt} = - (\nabla \psi)_i.$$ (3)

To be energy conserving, the removed of magnetic energy is trans-
ferred into internal energy or entropy $A$ at a rate of

$$\mu_0 \frac{d A_i}{dt} = - \frac{\gamma - 1}{\rho_i} B_i \cdot (\nabla \psi)_i.$$ (4)

where $(\gamma - 1)/\rho^{-1}$ is the conversion factor from internal energy
to entropy with the adiabatic index $\gamma$.

However, the scalar potential $\psi$ has to be chosen in a way that
actually removes numerical errors. Dedner et al. (2002) found that
the most effective solution is to construct and evolve $\psi$ propagat-
ing the errors away from the source (i.e hyperbolic cleaning) and
damping them (i.e parabolic cleaning). This results in the following
evolution equation for $\psi$:

$$\frac{d \psi_i}{dt} = - \left( (c_s)^2 (\nabla \cdot B)_i - \frac{\psi_i}{\tau_i} \right),$$ (5)

which shows that $\psi$ now satisfies a wave equation propagating the
errors onwards the source with a speed of $c_s$ (first term of the equa-
tion) and decaying them on a timescale of $\tau$ (second term in
the equation). It is again natural in SPMHD simulations to relate the propagation speed to the fast magnetosonic wave, hence using \( c_h = \sigma v^{mhd} \). Note, that this velocity does not have to be related with any special quantity per se, even can be a constant value. Also the timescale \( \tau \) can be related to a typical length scale (smoothing length \( h \)) and velocity resulting in \( h/\lambda v^{mhd} \), only leaving dimensionless numerical constants \( \lambda \) (parabolic), \( \sigma \) (hyperbolic) of order unity. We choose values of \( \lambda = 4 \) and \( \sigma = 1 \) to recover the best solution in Price & Monaghan (2005).

Similar to the tensile instability correction of the Lorentz force (Borve et al. 2009) in the equation of motion, this method can lead to instabilities. In particular, situations where small scale structures in the magnetic field lead to an imprecise calculation of the \( \nabla \cdot \mathbf{B} \) source term. This situation will manifest as an over-correction of the induction equation. Hence, we use a limiter for the cleaning contribution in a similar form, not allowing the correction in the induction equation to be larger than a given value \( Q \) weighted by the local induction value. When the correction exceeds the original term, we renormalise it. To ensure stability, this ratio \( Q \) has to be less or at most equal to 1. Testing different parameters we found a value of \( Q = 0.5 \) to be sufficient in ensuring a proper evolution of the magnetic field while avoiding over-corrections due to the cleaning scheme.

Note, that Pakmor et al. (2011) use a global maximum for the signal velocity in the evolution of the scalar field \( \psi \). However, our SPMHD formulation of the cleaning equations takes all quantities per particle, in order to avoid any dissipation or overcorrection in already stable regions.

3 APPLICATION TO TEST PROBLEMS

The problems in structure formation are very complex and astrophysical objects of interest evolve in a strongly, non-linear way from the initial conditions to the final stages during the different cosmological epochs. To be confident about the numerical results, the hydrodynamical solving scheme has to be tested properly and compared with known analytical solutions. Therefore, we tested the new cleaning scheme in an extensive series of shock tubes and planar tests, similar as done in Dolag & Stasyszyn (2009). In the same way as done previously, we performed all the tests by setting up a fully three-dimensional glass like particle distribution, to obtain results under most realistic possible circumstances and compare them with the solution obtained with ATHENA (Stone et al. 2008) (in 1D or 2D, respectively). Additionally, the \( \nabla \cdot \mathbf{B} \) errors are defined by the dimensionless quantity

\[
\text{Err}_{\nabla \cdot \mathbf{B}} = \frac{|\nabla \cdot \mathbf{B}|}{B_\text{ref}} \left( \frac{h_\text{ref}}{|B|} \right)
\]

which can be calculated for each particle, and determines the reliability of the results.

3.1 Shock-tube tests

The most common MHD shock tube test is the Brio & Wu (1988) shock (Test 5A in Ryu & Jones 1995). In this shock-tube, a shock and a related rarefaction are moving together. For the standard scheme, we used the method described in Dolag & Stasyszyn (2009). Additionally, the instability correction as described in section 2 was used. The new SPMHD results generally agree with the solution obtained with ATHENA, although there is some residual scatter in the individual particle values within the 3D volume elements, as well as some small scale noise, especially in the low-density part. Note, that the mean values for the internal energy, the velocity or the magnetic field, can locally show some minor but systematic deviations from the ideal solution. However, the total energy shows much better, nearly unbiased, behaviour. This demonstrates the conservative nature of the symmetric formulations in SPMHD.

As can be seen in Fig. 1, the cleaning scheme achieves a visible reduction of the \( \nabla \cdot \mathbf{B} \) error and lowers the numerical noise. To find good numerical parameters for the cleaning scheme, we performed a parameter study test series. This study takes into account the estimated noise and accuracy, as previously explained in Dolag & Stasyszyn (2009). The best results are obtained for parameters ranging from \( \lambda = 2 \sim 5 \) to \( \sigma \sim 1 \). We therefore have chosen the values of \( \lambda = 4 \) and \( \sigma = 1 \), similar as used by Price & Monaghan (2008). These numbers imply (see Section 2.1) that the \( \nabla \cdot \mathbf{B} \) errors propagate at the signal velocity and will be damped within approximately \( 2 \sim 5 \) smoothing lengths distances.

Fig. 2 shows a case, where the original cleaning scheme without limiter fails. However, with the limiter \( Q \leq 0.5 \), no instability can be seen and we notice the \( \nabla \cdot \mathbf{B} \) error again to be smaller than with the Standard implementation. Comparing results of different regularization schemes as presented in Dolag & Stasyszyn (2009) and the cleaning scheme presented here, we note that the cleaning scheme does not smooth sharp structures within the different shock-tube tests, as other regularization methods described in Dolag & Stasyszyn (2009) are doing.

To check the performance of the new implementation in detail, we ran the full set of different shock-tube tests as presented in Ryu & Jones (1995). The results are summarized in Fig. 3, where the black diamonds represent the results of the 11 shock-tube test. The cleaning scheme is stable for all 11 shock-tube tests and the \( \nabla \cdot \mathbf{B} \) values decrease on average by a factor \( 2 \sim 3 \).
3.2 Planar Tests

Besides the Shock-tube tests described in the previous section, two dimensional (e.g. planar) test problems are an excellent test-bed to check the performance of MHD implementations. Such higher dimensional tests include additional interactions between different evolving components with non-trivial solutions. They can be quite complex (with several classes of waves propagating in several directions) such as the Orszag-Tang Vortex or simple (but with strong MHD discontinuities) like the Strong Blast or Fast Rotor.

3.2.1 Fast Rotor

The Fast Rotor test was first introduced by Balsara & Spicer (1999), to study star formation scenarios, in particular the strong torsional Alfvén waves and is also commonly used to validate MHD implementations (for example see Toth 2000; Londrillo & Del Zanna 2000; Price & Monaghan 2003; Børve et al. 2004; Dolag & Stasyszyn 2005). The test consists of a fast rotating dense disk embedded in a low density, static and uniform medium, with an initial constant magnetic field along the x-direction (e.g. $B_x = 2.5\pi^{-1/2}$). In the initial set-up, a disk with radius $r = 0.1$, density $\rho = 10$ and pressure $P = 1$ is spinning with an angular velocity $\omega = 20$, embedded in an uniform background with $\rho = P = 1$. Again we used a glass like 3D particle distribution with $700 \times 700 \times 5$ particles and periodic boundaries, and increased the amount of particles in the disk to achieve the desired density using the same mass per particle. For comparison, we obtained a reference simulation with ATHENA run at 400 × 400 cells. The results obtained with the Dedner scheme and with ATHENA are shown in Fig. 4. The shape, positions and amplitudes correspond very well, although the GADGET runs appears slightly more smoothed. Here, the cleaning scheme reduces the overall numerical $\nabla \cdot B$ error by a factor of two, as can be seen from the according data point in Fig. 9.

3.2.2 Strong Blast

The Strong Blast test is of an explosion of a circular hot gas blob within a static magnetized medium and is also commonly used for MHD code validation (see for example Londrillo & Del Zanna 2000; Balsara & Spicer 1999). It consist of a background medium with a constant density $\rho = 1$, where a hot disk of radius $r_0 = 0.125$ and pressure $P_0 = 100$ is embedded in gas with a pressure of $P_0 = 1$. Additionally, there is initially an homogeneous magnetic field in the $x$-direction, with a strength of $B_x = 10$. The system is evolved until $t = 0.02$ and an outgoing shock wave develops, travelling not circular, but along the magnetic field lines. Fig. 5 shows the density at the final time, comparing the ATHENA results with the Dedner scheme in GADGET. There is no visible difference between the SPH/MHD implementations and the ATHENA results. Besides some very small variations, there is no significant difference between the various SPH/MHD schemes, and all features are well reproduced. In this test problem, the $\nabla \cdot B$ cleaning scheme has effectively a similar dissipative behavior than the scheme with artificial dissipation. As can be seen from the according data point in Fig. 9, the cleaning as well as the other regularization methods give moderate improvements in the numerical $\nabla \cdot B$ errors.

3.2.3 Orszag-tang Vortex

This planar test problem, introduced by Orszag & Tang (1979), is well known for the interaction between several classes of shock waves (at different velocities) and the transition to MHD turbulence. Also, this test is commonly used to validate MHD implementations (for example see Dai & Woodward 1994; Picone & Dahlburg 1991; Londrillo & Del Zanna 2000; Price & Monaghan 2005; Børve et al. 2006). It consists of ideal gas with $\gamma = 5/3$ within a a box of (e.g. $x = [0,1], y = [0,1]$) and periodic boundaries conditions. The velocity field is defined by $v_x = -\sin(2\pi y)$ and $v_y = \sin(2\pi x)$. The initial magnetic field is set to $B_x = B_0\cos(\pi x)$ and $B_y = B_0\sin(4\pi x)$. The initial density is $\rho = \gamma P$ and the pressure is $P = \gamma B_0^2$. An usual time to evaluate the system $t = 0.5$. Fig. 5 shows the final result at that time for the magnetic pressure for the ATHENA run (left panel), and the Dedner scheme (right panel). The results are quite comparable, however, the use of SPH/MHD method leaves its imprint in a slightly smoothed appearance in the GADGET results. This can also be seen in Fig. 9, which shows a cut through the test for different implementations, comparable with other cuts done in the literature (Børve et al. 2006). In general there is reasonable agreement, however all the SPH/MHD results clearly show a smoothing of some features. However, the Dedner and standard implementations, tend to match better some regions that the dissipative schemes oversmooth (e.g. region near $x \sim 1$ in Fig 9), even better that the Euler scheme. Note, that a exact comparison is difficult, mainly because this test includes the propagation of several types of magnetosonic waves, implying that if missing the correct velocity (i.e. by some dissipative effect) of a particular wave, the result will diverge between implementations.

This periodic test in particular, is good for checking the SPH/MHD implementation based on the Euler potentials formalism, finding a very good agreement with other authors (i.e. Rosswog & Price 2007). As the Euler potentials are be $\nabla \cdot B$ free...
by construction, any numerical arising $\nabla \cdot \mathbf{B}$ error can clearly traced back to the numerical inaccuracies in SPMHD formalism itself. Our major interest in this scheme is therefore the possibility to measure the errors that arise from the interpolation.

In Fig. 7 we show the calculated $\nabla \cdot \mathbf{B}$ errors as defined by Eq. 6. It can be seen that the numerical errors in the standard SPMHD implementation are only slightly larger than the errors of the implementation based on Euler potential, however the spacial distribution varies. This is the numerical error limitation, which can be overcome by using higher resolution. Additionally, the numerical $\nabla \cdot \mathbf{B}$ errors we see are caused by the magnetic field structures getting folded below the kernel scales. Then, the basic assumption on which SPMHD works, namely that the values of any quantity of interest are smooth below the kernel scales, starts to get violated. In Eulerian methods such structures are automatically mixed (e.g. dissipated) on the resolution scale. In SPMHD an extra scheme (i.e artificial dissipation) is needed to remove those small scale structures, acting as regularization of the field below the kernel scale. The Dedner cleaning scheme acts in this way, however, as seen already in previous test, it dissipates mainly the magnetic field structure below the kernel scale and does not lead to strong smoothing of the field on scales larger than the kernel scale. However, is enough to significantly remove the numerical $\nabla \cdot \mathbf{B}$ errors, as shown in Fig.

Figure 3. Magnetic field strength in the Fast Rotor test at $t = 0.1$. The ATHENA solution of the test problem is shown in the left panel. In the right panel is the result obtained with the SPMHD Dedner scheme. All the main features are reproduced. The shape, positions and amplitudes correspond well, although the SPMHD run shows slightly more smoothing, especially at the outer boundary.

Figure 4. Density distribution for the Strong Blast test at $t = 0.02$. The left panel shows the ATHENA results, while the right panel shows the SPMHD Dedner scheme. There is no visible difference between both plots, beside the small intrinsic smoothing of sharp features within the SPMHD solution.
Figure 5. The magnetic field strength in the Orszag-Tang Vortex at $t = 0.5$. The left panel shows the ATHENA results, while the right panel shows the SPHMD Dedner scheme. Again, some the sharp features are slightly smoothed in the SPHMD implementations but overall the results compares very well.

Figure 6. A $t = 0.5$ cut of the pressure in the Orszag-Tang Vortex at $y = 0.3125$. The black line reflects the results obtained with ATHENA, while the colors show different MHD schemes. The cut can be compared with existing results, e.g. Barve et al. (2006). Note, that the variations in the solution between schemes mainly result from different dissipative characteristics. However, the overall solutions are in good agreement.

More drastic approaches suffer from the same issue, as can be seen for the artificial dissipation case.

3.2.4 Long time stability of the Orszag-Tang Vortex

The long time evolution of the Orszag-Tang Vortex was first studied by Picone & Dahlburg (1991). They focused on the possible stable solutions of the supersonic flow. Therefore, they studied the long time evolution varying initial Mach numbers. Interestingly, they always found a quasi stable configurations in the long time evolution, where they typically evolved the problem until $t = 8$. We run the Orszag-Tang vortex to large times to investigate the stability of the different implementations as well as the influence of the differently strong numerical dissipation. Additionally, we wanted to confirm the limitations of the Euler potential formalism (Brandenburg 2010). In Fig. 8 we show the long time evolution of the density distribution at various times. As expected, the implementation based on Euler potentials start to deviate from the expected solution quite early ($t = 1$) and even runs into some severe instability at larger times $t > 4$. The regularization scheme based on artificial dissipation, as well as periodically smoothing the magnetic field, show some significant effects of the underlying dissipation at times $t > 4$. These deviations even develop an instability within the scheme based on artificial dissipation, and even earlier times $t < 4$ for higher dissipation constants. However, both the standard MHD implementation as well as the one based on the Dedner cleaning scheme show excellent performance.
in the long term evolution and stability, well comparing to the results presented in Picone & Dahlburg (1991). It is worth to note that both schemes appear to have less numerical dissipation than Athena (see http://www.astro.princeton.edu/~jstone/athena.html for a comparison run until \( T = 5 \)). In our Athena run, the two central density peaks start to approach each other, while they are still stable in both, the standard as well as the Dedner SPMHD implementation.

3.3 Discussion

In Fig. 9 we show the comparison of the performance of the different SPMHD implementations among all the tests discussed in the previous sections. We compare the numerical errors obtained by the different implementations against the standard implementation. Additionally, we re-size the points, following the quality criterion as defined in Dolag & Stasyszyn (2009). Therefore we are able to compare the performance between all against the standard runs. For this, we define 3 different sizes when comparing to the standard quality value, corresponding to different grades in the improvement.

The Dedner cleaning schemes clearly reduced the \( \nabla \cdot \mathbf{B} \) error in all tests presented. Although the dissipative schemes have even lower \( \nabla \cdot \mathbf{B} \) errors, the cleaning scheme out stands, as it lowers the \( \nabla \cdot \mathbf{B} \) and also is least dissipative. In contrast, there some tests showing lower \( \nabla \cdot \mathbf{B} \) errors, but the regularization schemes over smooth some features, therefore enhancing differences with the correct solution.

Especially regularization schemes like the one based on artificial dissipation can be seen to mimic the Ohmic dissipation and therefore leading away from ideal MHD. In galaxy clusters, such effects might have to be taken into account to obtain results which better agree with the observed profile of the resulting magnetic fields (Bonafede et al. 2011), and therefore it is quite important to have an underlying MHD implementation which does not suffer from any form of artificial dissipation. To study the structure of the magnetic field as imprinted by the complex, hydro-dynamical flows as imprinted by structure formation, it is quite important to have a scheme which on one hand regularizes the magnetic field below the kernel scale to avoid unwanted numerical artifacts as well as not influencing the magnetic field structure at scales larger than the kernel scale. As shown by the tests performed in the previous section, the SPMHD implementation based on the Dedner \( \nabla \cdot \mathbf{B} \) cleaning scheme seems to fulfill these requirements.

4 GALAXY CLUSTER AND MAGNETIC FIELDS

In the hierarchical picture of structure formation, small objects collapse first and then merge to subsequently form larger structures. This formation process is refined in the intricate structure of galaxy clusters, which properties depend on how the structure of the smaller objects was accreted by the cluster and its gravitational potential. These accretion or merging events cause shocks and turbulence in the ICM, leading to a redistribution or amplification of magnetic fields. To describe this process within numerical simulations is extremely challenging, as the structures in and around galaxy clusters are intricate and range over many dynamical scales and orders of magnitude. Here, we used the so called Zoomed Initial Conditions (ZIC) technique (Katz & White[1993; Tormen et al. 1997]) to follow the evolution of a single, relatively low-mass galaxy cluster within a large cosmological box with so far unachieved precision to study the evolution and the final structure of the magnetic field and compare it with the observed magnetic field structure within a similar, low mass galaxy cluster.

To perform this study, we re-simulated a Lagrangian region selected from a lower resolution dark matter only cosmological box. This parent simulation has a box size of 684 Mpc, and assumed a flat \( \Lambda \)CDM cosmology with \( \Omega_m = 0.3 \) (matter density), \( h = 0.7 \) (Hubble constant), \( f_{\text{bar}} = 0.13 \) (baryon fraction) and \( \sigma_8 = 0.9 \) (normalization of the power spectrum). The selected cluster with a final mass of \( 1.5 \times 10^{14} \, M_\odot \) was re-simulated using 4 different particle masses for the high resolution region. To optimize the setup of the initial conditions, the high resolution region was sampled with a grid of \( 10^7 \) cells, where only sub-cells were re-sampled at high resolution to allow for quasi arbitrary shapes. The exact shape of each high-resolution region was iterated by repeatedly running dark-matter only simulations, until the targeted objects were clean of any lower-resolution boundary particle out to \( 3 \sim 5 \) virial radii. The initial particle distributions, before adding any Zeldovich displacement, were taken from a relaxed glass configuration (White 1995). The highest-resolution (e.g. 130x) thereby corresponds to a mass of the dark matter and gas particles of \( 1.2 \times 10^7 \, M_\odot \) and \( 2.3 \times 10^6 \, M_\odot \) respectively. The according gravitational softening is 1.6 kpc. Table 2 summarizes the settings for the different resolutions. For simplicity we assumed an initially homogeneous magnetic field seed of \( 10^{-11} \) G. Additionally, we ran several of the low-resolution versions of the simulations with our different SPMHD schemes to check the influence of the different techniques on the results. To focus on the shaping of the magnetic field structure due to the structure formation process, we ran the simulation without including any additional physics like cooling or star-formation.

4.1 Galaxy cluster slices and profiles

To show the complexity of the cluster atmosphere we cut thin slices through the center of the highest resolution version of the simulation (130x), centered on the potential minimum within the galaxy cluster at \( z = 0 \) in Fig. 10. Clearly, the accretion shock at the outskirts (\( r > 2 \) Mpc) is visible, getting penetrated by cold, filamentary structures plunging into the hot, cluster atmosphere. Also several internal shocks (from previous merger events) are still visible within the outer parts of the atmosphere, just approaching the virial radius. In contrary, the central part of the cluster looks relatively relaxed. In a high \( \beta \) plasma as the simulated here, the magnetic field lines are frozen into the velocity field, while being compressed and advected together. Therefore, especially beyond the virial radius, the structures seen in the magnetic field are well correlated to the slightly denser gas, left over material of several thousands of resolved substructures, where the gas was stripped while the sub-structures got dissolved within the denser environment of the cluster during its assembly. Within the virial radius, structures are more virialized and mixed. Additionally, filamentary structures within the magnetic field can be noticed due to the presence of turbulence. Also, additional amplification at the shock fronts, with a mild decline afterwards as expected, are clearly visible. The distribution of the numerical \( \nabla \cdot \mathbf{B} \) errors shows that they are mostly located in the very low density region, where the resolution of the underlying particle distribution is quite low.

In Fig. 11 we show the calculated radial profiles of the magnetic field. With enough resolution (to resolve the turbulence properly), the magnetic field saturates at roughly equipartition of an fraction of the turbulent energy fraction (a fraction of 10 percent would lead to values of order of \( 10 \mu \text{G} \)). Naturally from thermody-
Figure 8. Density maps of the Orszag-Tang vortex at various times $T = 0.5, 1, 2, 4, 6$ using several MHD schemes. There are deviations from the expected solution (ATHENA), even appearing at early times $T = 1.0$ for Euler, and later in the more dissipative schemes. There are also problems long-time simulations.

Table 1. Overview of the different initial conditions. The last column shows the final total number of particles inside the virial radius.

| $M_{dm}[M_\odot]$ | $M_{gas}[M_\odot]$ | Grav. Softening [kpc] | Halo $N_{part}$ |
|------------------|-------------------|----------------------|----------------|
| 1x               | $1.6 \times 10^9$ | 2.4 $\times 10^8$    | 7.0            |
| 6x               | $2.5 \times 10^8$ | 3.7 $\times 10^7$    | 3.6            |
| 10x              | $1.6 \times 10^8$ | 3.0 $\times 10^7$    | 3.2            |
| 130x             | $1.2 \times 10^7$ | 2.3 $\times 10^6$    | 1.6            |

Consistent with previous studies (Bonafede et al. 2011) we found that without explicitly modeling physical dissipative processes, the magnetic field saturates at larger values than indicated by the observations. It is important to stress here, that the numerical $\nabla \cdot \mathbf{B}$ errors are decreasing with increasing resolution (Fig. 11), while the magnetic field profile stays converged. Also, with the exception of the lowest resolution run (1x), the results of the standard SPMHD simulations compare well with the Dedner implementation, regardless of the fact that the Dedner shows less numerical $\nabla \cdot \mathbf{B}$ error.

In general, within the 130x simulation, the numerical $\nabla \cdot \mathbf{B}$ error is even more than one order of magnitude lower than for the 6x run.
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while leaving the radial magnetic field profile unchanged. This is another strong prove that the results are not driven by numerical artifacts.

4.2 Synthetic RM Measurements

To compare with observations and especially to study the predicted magnetic field structures within the simulations, we produced synthetic RM maps, using SMAC (Dolag et al. 2005), which performs a line of sight integration and projection of the simulation SPH data onto a grid. The simulated cluster was not constrained to reproduce a certain, observed cluster in particular and we in any case neglect the effect of a physically motivated magnetic dissipation, which would be needed to match the exact radial magnetic profile of galaxy clusters. The simulations also neglect the effects of cooling, star-formation and stellar, as well as AGN feedback, which would be needed to reproduce certain aspects of the thermal structure within galaxy clusters. Therefore, we do not expect to match the exact amplitude of the RM signal of the cluster and therefore investigate only the structural properties of the obtained RM maps.

Fig. 13 gives an impression of the RM maps obtained from the 1x resolution simulations. The structural properties of the RM patterns agree very well between the standard implementation and the implementation based on the Dedner scheme. We here show also the results obtained from the Euler Potential implementation, which passively (e.g. neglecting the Lorenz force) evolves the magnetic field in the simulation. As this implementation just reflects the integrated winding of the magnetic field by the hydrodynamic patterns within the ICM, it demonstrates that the magnetic field patterns observed in galaxy clusters is strongly related to the underlying turbulence within the ICM. We also show the effect of numerical dissipation and magnetic regularization on the predicted magnetic field structures. It can be seen that numerical magnetic dissipation can lead to severe smoothing of the magnetic field within such simulations.

In Fig. 13 we show synthetic maps obtained with the Dedner scheme. The maps show the central region (174 \times 174 kpc) of the simulated cluster. From upper left to lower right: 1x, 6x, 10x and 13x resolution.
Figure 10. Slices through the center of the galaxy cluster at redshift $z = 0$ for 130x resolution, showing the large scale cluster environment. Shown are the density, temperature, magnetic energy and the $\nabla \cdot B$ errors. The dashed circle indicates the virial radius of the cluster.

Figure 11. Radially averaged, magnetic field profiles at $z = 0$ for different resolutions (left panel) obtained with the Dedner implementation. The colored lines correspond to different resolutions. Numerical profiles of the $\nabla \cdot B$ errors (right panel). Additionally we show the 130x run without cleaning scheme in dotted lines. Increasing resolution yields lower errors and a better resolved magnetic field.
as with higher resolution we are able to resolve smaller structures within the turbulent velocity field, which twist and bend the magnetic field. Note, that with the highest resolution (e.g. the 130x) we reach a resolution, which comes close to the coherence lengths of the observed magnetic field on clusters of a few kpc. For example, the radio lobes of 3C449 (Feretti et al. 1995) can be used to probe the magnetic field of the cluster atmosphere by its RM imprint. The radio source 3C449 is located in the center of a relatively low mass galaxy cluster with a observed temperature of the ICM of \( \approx 1 \text{keV} \) (Hardcastle et al. 1998) at \( z = 0.1711 \). Fig. 14 compares the observed RM patterns with the RM patterns obtained from the simulations, cutting the synthetic maps to the shape of the observed radio lobe, mimicking the observational window. Both, simulations and observations not just show random patterns but also some more filamentary structures as expected from the presence of MHD turbulence.

### 4.3 Structure Functions

To take the observational limitations into account when comparing the results of our simulations with observations, we used synthetic observations and masked them with the shape of the Faraday screen, as done in Fig. 14. This mimics any kind of bias introduced by the observational window - defined by the size and shape of the observed radio lobes - for our synthetic calculations. The observed RM maps also show a significant constant offset caused by the galactic magnetic field (Feretti et al. 1995), so we subtract this galactic contribution from the observations when comparing with theoretical predictions.

To obtain a quantitative comparison we calculated the projected second order structure function

\[
S(r) = \left\langle (\text{RM}(r') - \text{RM}(r' + r))^2 \right\rangle,
\]

of the observed and synthetic RM maps, with \( r = \sqrt{\Delta x^2 + \Delta y^2} \) being the distance from a pixel at position \( r' = (x, y) \). The resulting matrix is then averaged in radial bins to obtain the structure functions.

Kraichnan (1965) formulated one of the first phenomenological theory of MHD turbulence. He found that in the presence of a strong mean magnetic field, will result in an magnetic energy spectrum of \( \sim k^{-3/2} \). However, if the magnetic field is weak, as used in most of the mean field theories, the expected magnetic energy spectrum should be Kolmogorov like and \( \sim k^{-5/3} \). Both theories assume isotropic turbulence, which might not the case in astrophysical systems, leading to a suppression of the energy cascade along the direction of the mean magnetic field. However, observations on galactic scales (Han et al. 2004) and numerical simulations (Mason et al. 2008), favor the Kolmogorov spectrum and energy transfer from larger to small scales.

Following Ruzmaikin, A. A. and Sokolov, D. D. and Shukurov A. M. (1988), rough estimates for the structure functions for the RMs can be derived. There is a coherence length \( l_0 \), determining when the RM are not longer specially correlated. Thus, for scales \( d \ll l_0 \)

\[
S(d) \approx \text{RM}_0^2 \left( \frac{d}{l_0} \right)^\gamma
\]

with values of \( \gamma = 2/3 \) for the Kolmogorov spectrum and \( \gamma = 1/3 \) for the Kraichnan spectrum. At scales larger than \( l_0 \) the structure functions should have a constant value \( \text{RM}_0^2 \) and the RMs should be uncorrelated.

Figure 12. Synthetic RM maps of the central region of galaxy clusters from the 1x run, using various MHD implementations. From left to right: standard SPMHD, Dedner cleaning, artificial dissipation, B smoothing and Euler potentials without Lorentz force. Shown is a projected region of 174 × 174 kpc centered onto the cluster.

Figure 14. Comparison of the predicted RM map from simulations at the highest resolution (e.g. 130x) with the observed map of 3C449 in Feretti et al. 1995. The synthetic map is cut to the same shape as the observational map to allow a better comparison. Both maps have a resolution of approximately 0.17 kpc per pixel.
In Fig. 15, we compare theoretical predictions for the structure functions of those simplified models with the structure function computed from the observed RM of 3C449 [Feretti et al. (1995)]. In red is shown the expected shape for a Kolmogorov like spectrum and in blue the expectation for a Kraichnan spectrum. Unfortunately, the current observations do not allow to distinguish these two models. The Kolmogorov like spectrum seems to fit slightly better, in line with the findings for the magnetic field power spectrum reconstructed from the RMs in Hydra [Kuchar & Enßlin 2011]. But at larger distances the RM should be uncorrelated and therefore have a constant structure function. As the spatial range over which the magnetic field can be measured is still limited to the core region of the cluster, density and magnetic field are not significantly declining over the region covered by the radio lobes and therefore cannot explain the decrease of the structure function at larger distances. However, the synthetic RM maps and the windowing introduced by the shape of the RM region where data is available, can responsible for the radial decline of the structure function at these distances (see Fig. 16).

A quantitative comparison between the structural properties of the observed RM and structures obtained from the simulations is shown in Fig. 16. As mentioned and discussed earlier, we were interested in the shape of the structure function and therefore re-normalize the amplitude of synthetic RM to the same, global RM value of the observations to make them comparable. The shape of the structure function at the highest resolution is relatively flat at scales above $10 \sim 20$ kpc, and shows a steepening at scales smaller than that. The extreme resolution of our simulation is reflected in the fact, that the structure function does not drop to zero even at the smallest scales showing still significant structures. Especially when the calculation is restricted to the spatial observed mask in 3C449 it matches the observations very well. How the results change for different diffusive numerical schemes or at different resolution is shown in appendix A. As soon as simulations are reaching resolutions similar to the observed scales, the magnetic field structure obtained by the simulated galaxy clusters, explains well the magnetic field structures observed through RMs. This means that structure formation, by its hierarchical nature and the related turbulence within galaxy clusters is already shaping the magnetic field structure within galaxy clusters to observed structures.

5 CONCLUSIONS

We continue the development started by [Dolag & Stasyszyn 2009] of an SPH/MHD implementation of MHD in the cosmological simulation code GADGET. We performed various standard test problems and discussed instability corrections, regularization schemes and $\nabla \cdot \mathbf{B}$ cleaning techniques. The code was applied to cosmological astrophysical simulations, studying the role of resolution and regularization schemes in simulations of galaxy clusters. The main focus was set on the role of the $\nabla \cdot \mathbf{B} = 0$ constraint, also comparing with Eulerian solutions. Our main findings can be summarized as follows:

- Correcting the tensile instability by explicitly subtracting the contribution of a numerical non-zero divergence of the magnetic field to the Lorenz force from the Maxwell tensor as suggested by [Borue et al. 2001] or [Dolag & Stasyszyn 2009] is performing well. To avoid spurious effects due to sampling problems, particularly in the front shocks, a threshold in the correction improves the performance and quality. This feature turns out to be fundamental for simulations with extremely high spatial resolution, where previously the numerical instabilities dominated and the simulations could not have been performed.
- We successfully implemented a multidimensional divergence cleaning method in SPH/MHD. The GADGET SPH/MHD implementation continues to perform very well on our multidimensional shock tube tests as well as on commonly used planar test problems. We showed that the Dedner cleaning scheme does not affect the shape of shocks, but reduces the $\nabla \cdot \mathbf{B}$ errors. This is important in astrophysical situations. Also, the evolution of the cleaning is completely local and only affected by the SPH/MHD interpolants.
- Testing our schemes in long time runs of the Orszag-Tang Vortex, we found that regularization schemes which depend on dissipation as well as implementations based on Euler potentials can lead to instabilities, whereas the standard implementation as well as the
Dedner cleaning scheme are found to be robust and stable. This is a warning on the limits of possible MHD implementations within astrophysical environments.

We obtained our most important findings by comparing with an Euler (divergence-free by construction) scheme. This shows, that we have already reached the $\nabla \cdot B$ error levels inherent from the SPMHD scheme itself (see Fig. 9), and any further cleaning or regularization will require to numerically dissipate the magnetic field. However, this does not yield an error-free implementation, thus still some $\nabla \cdot B$ related instabilities can arise. In the case of the Euler potentials, we stress the fact that this representation lacks important features in the evolution of the magnetic field (Brandenburg 2010). However, outstanding progress has been made on providing stable MHD and SPMHD implementations, removing unwanted instabilities.

Furthermore, our code has different features with each regularization or cleaning scheme used. The success of the Dedner cleaning brings the simulations closer to the “ideal” MHD state, by locally calculating and subtracting the error term in the induction equation.

In Fig. 9 we show a comparison between all the implementations in different tests. The dissipative schemes have lower $\nabla \cdot B$ errors, however the Dedner cleaning schemes stands out, lowering the $\nabla \cdot B$ error, and can in most cases improve the results. In contrast, there are some tests showing that to lowering $\nabla \cdot B$ errors can over-smooth important features in contrast to a correct solution.

We ran cosmological simulations of galaxy clusters with different underlying SPMHD schemes for the magnetic field evolution. The magnetic field profiles of the different simulation schemes show similar properties, even when comparing with Eulerian codes.

The comparison between the different schemes leads us to the conclusion that in general, the non-vanishing numerical $\nabla \cdot B$ terms are not important for the proper evolution or growth of the magnetic field.

It is known, that in galaxy clusters, the growth of the magnetic field is not only driven by the adiabatic collapse. The magnetic fields lines are strongly tangled on all scales, leading to a complex, turbulent morphology (Ruzmaikin, A. A. and Sokolov, D. D. and Shukurov A. M. 1988). An intrinsic feature of SPMHD is its adaptivity, particularly in spatial resolution. Therefore, the turbulent cascade is well described also within the framework of the collapse of cosmological structures, leading to a physical growth of the magnetic field by a turbulent dynamo. Note, that previous work clearly demonstrated that equipartition between the magnetic energy and the turbulent energy is reached, independent of the magnetic seed field strength. Therefore, the predicted magnetic field structure within galaxy clusters can be studied independently of the real origin of the magnetic seed fields. By analyzing synthetic RM maps, we evaluated that previously used dissipative regularization schemes are producing numerically driven, large reversal scales within the magnetic field, which are not comparable to what is seen in observations. However, our standard SPMHD implementation as well as our Dedner implementation allow to follow the magnetic field structures without loosing resolution by dissipative effects. In the extremely high resolution simulations we performed, magnetic field structures down to kpc scales are for the first time resolved within cosmological simulations of structure formation. By studying structure functions of synthetic RM maps, we found that these simulations reproduce very well the structures within observed RM maps. This demonstrates that the observed structure of the magnetic field within galaxy clusters can be shaped already by the cosmological structure formation process and the thereby driven, turbulent gas motions.

Finally, the use of advanced SPMHD schemes allows to simulate the properties of the ICM at very high spatial resolutions, contributing to the global picture of the properties of the hot gas within galaxy clusters.

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APPENDIX A: DEPENDENCE OF THE STRUCTURE FUNCTION ON THE NUMERICAL SETUP

Comparing the structure functions obtained from simulations using different numerical implementations and underlying resolutions, demonstrates how effective these simulations can describe the detailed magnetic field structure observed in the RM maps of galaxy clusters.

In the case of comparing different implementations, we can study the effective resolution reached due to the numerical dissipation within the different implementations.

For each simulated cluster we calculated the synthetic RM maps with a physical size of $174 \times 174$ kpc (see Fig. A12) and calculate their structure function $S$, shown in Fig. A11, ignoring the windowing which would be introduced by the visibility of the real observations. To account for the varying efficiency to resolve the underlying dynamo mechanism among the different numerical implementations and to make them comparable with the observations, we rescaled the synthetic maps using the as a reference the amplitude at large scales in observations, assuming that at those scales the RMs are uncorrelated. For the schemes, where the regularization is based on dissipation, the effective resolution is drastically reduced by large factors compared to the SPH smoothing scale. Therefore the resolved coherence length at the 1x resolution is reduced to scales comparable to the size of the maps used and manifests itself in a structure function which still keeps growing.

In Fig. A12 a resolution study using the Dedner implementation is shown by the structure functions calculated from the $174 \times 174$ kpc RM maps. As before, we scaled the synthetic maps using the amplitude of the observations. Increasing the resolution we are able to resolve smaller scales in the underlying turbulence, reflected in being able to reach smaller and smaller scales within the RM maps. Also, the coherence length of the turbulent field shifts

Figure A1. Structure function $S$ calculated from full ($174 \times 174$ kpc) maps (see Fig. 12) for different implementations, but all at 1x resolution. As a reference we plot the result of the function calculated from the observed rotation measurement (doted black line) of 3C449 in Feretti et al. (1993).
Figure A2. Shown are structure functions $S$ calculated from the full (174 × 174 kpc) maps (see Fig. 13) for the simulations with increasing resolution using the Dedner implementation and in dashed the highest resolution for the standard case (i.e. without cleaning scheme). As a reference we show the result of the from the observed rotation measurement (doted black line).

Figure A3. Shown are structure functions $S$ calculated from the observed rotation measurement (black line) of 3C449 in Feretti et al. (1995) compared with the simulations at different resolutions with the cleaning scheme. The structure functions are calculated from the map which has been cut to the shape of the region of the observed rotation measurements (as shown in Fig. 14). The dashed blue line shows the 130x resolution run, without any cleaning scheme.

to smaller and smaller scales, as visible by the beginning of the flat part moving towards smaller scales when increasing resolution. There are no considerable differences between the 6x and 10x runs, as the increase in resolution is quite minor in that case. This demonstrates the need to vary the resolution by a large amount when investigating resolution effects, as done here by increasing the resolution overall by a factor of 130. In the 130x case, we also show the case without Dedner cleaning, where the power at small scales is even larger and the coherence scale is moved very close to the resolution scale. Here it can not be excluded, that these fluctuations within the magnetic field could be driven by the residual numerical $\nabla \cdot B$ errors within the simulations, which do not make use of the Dedner cleaning scheme.

Finally, Fig. (A3), shows the result where we calculated the structure function for the maps, cropped to the shape of the observed rotation measurements (as shown in Fig. 14). The windowing due to the shape of the actual observations leads to a decline of the correlation function at large scales, bringing the simulated structure functions in good agreement with the observed one, whereas the small scales are not affected. Here, the simulations using the Dedner cleaning, at the highest resolution, show a remarkable match to the observations. However, the simulation without the Dedner cleaning scheme, shows a clear excess of small scale structures. The variability at small scales, indicate the need to include additional physics (i.e. ohmic dissipation, turbulent diffusion or viscosity) when further increasing the resolution. This will be needed to limit the turbulent cascade to not extend below the scales where the fluctuations are present in the observations.