PIV mapping of pressure and velocity fields in the plane magnetohydrodynamic Couette flow

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Received: 7 September 2020 / Revised: 15 October 2020 / Accepted: 24 October 2020 / Published online: 18 November 2020
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Abstract
We present the first simultaneous mapping of two-dimensional, time-dependent velocity and pressure fields in a plane Couette flow pervaded by a transverse magnetic field. While electromagnetic forces are strongest in fluids of high electric conductivity such as liquid metals, their opacity excludes optical measurement methods. We circumvent this difficulty using a transparent electrolyte (sulphuric acid), whose weaker conductivity is offset by higher magnetic fields. We describe an experimental rig based on this idea, where the Couette flow is entrained by a tape immersed in sulphuric acid and positioned flush onto the bore of large superconducting magnet, so that most of the flow is pervaded by a sufficiently homogeneous transverse magnetic field. Velocity and pressure fields are obtained by means of a bespoke PIV system, capable of recording the fluid’s acceleration as well as its velocity. Both fields are then fed into a finite difference solver that extracts the pressure field from the magnetohydrodynamic governing equations. This method constitutes the first implementation of the pressure PIV technique to an MHD flow. Thanks to it, we obtain the first experimental velocity and pressure profiles in an MHD Couette flows and show that the transitional regime between laminar and turbulent states is dominated by near-wall, isolated, anisotropic perturbations.

1 Introduction

We report the first mapping of velocity and pressure fields in a plane Couette flow pervaded by a transverse magnetic field, also called the plane MagnetoHydroDynamic (MHD) Couette flow. The Couette flow is one of the classical problems of fluid mechanics. It owes its popularity to its generic simplicity—a unidirectional flow driven by the shear due to the relative movement of its boundaries—and to its relevance to a very wide range of ideal and practical problems
(lubrication, local shear in turbulent flows, atmospheric, geophysical phenomena etc.). Despite its apparent simplicity, the Couette flow, with or without magnetic field remains an ideal playground to understand transition to turbulence and sheared turbulence, two of the major challenges of fluid dynamics (Grossmann et al. 2016). Nevertheless, a good experimental approximation to the ideal Couette flow—i.e. the flow between two infinitely extended planes, unspoil by unwanted physical phenomena - is very difficult of achieve. Difficulties arise because of its infinitely extended geometry, which plays a key role in transition mechanisms, especially in the development of patterns of localised turbulence (Duguet et al. 2010; Barkley and Tuckerman 2005). Only recently did experimental work show that the transition to turbulence was subcritical (Daviaud et al. 1992; Dauchot and Daviaud 1995) and identified the dependence on the Reynolds number (based on the velocity of the moving wall) of the minimal energy for a perturbation to trigger transition (Table 1 provides a summary of past experiments). All of these were confined to the non-MHD case so it remains unknown how these mechanisms may be altered in an external magnetic field.

MHD experiments were instead dedicated to the Taylor–Couette (TC) flow, where the sheared layer of fluid is confined between concentric rotating cylinders rather than between infinite planes (Rüdiger et al. 2018). This simplification however comes at the cost of new families of centrifugal instabilities associated to the rotation (Drazin and Reid 1995), and replaces one of the infinitely extended direction by a periodic one. Aside of the fundamental interest, one of the great motivations for studying the Couette and TC flows arises from accretion disks, galaxies and the interior of stars, where magnetic fields may exist. The phenomenologies of the MHD Couette and TC flows are also relevant to engineering problems, in particular when handling liquid metals (Patouillet et al. 2018). However, while the MHD TC problem has been extensively studied because of its direct astrophysical relevance (Balbus and Hawley 1998; Seilmayer et al. 2012; Stefani et al. 2006), the plane MHD Couette flow, has been mostly left aside. Despite the laminar MHD Couette flow being one of the textbooks classics (Moreau 1990), two papers have investigated its linear and nonlinear stability to find it linearly stable to arbitrarily high Reynolds number (Kakutani 1964; Nagata 1996) and no experiment on the plane MHD Couette flow has ever been conducted to our knowledge. Some of the reasons behind this gap are perhaps found in the additional challenges associated to MHD experiments. First, the whole flow must be pervaded by a magnetic field as spatially homogeneous as possible. Secondly, MHD experiments require electrically conducting fluids such as liquid metals, whose opacity make direct flow visualisation impossible. While indirect methods based on electric potential velocimetry provide partial visualisations, their application to the MHD Couette flow would be extremely difficult (Baker et al. 2017).

Despite these challenges, the plane configuration makes it possible to align an external magnetic field with velocity gradients rather than with the flow (as in most MHD TC experiments). The shear may then oppose the tendency to two-dimensionality that results from the Lorentz force (Sommeria and Moreau 1982; Pothérat and Klein 2014) to produce non-trivial effects: On the one hand, an external magnetic field may suppress instabilities in shear flows (Zikanov et al. 2014), and Joule dissipation provides and extra mechanism to dissipate energy at all scales efficiently (Davidson 2001). On the other hand, the change in flow structure, turbulent spectrum (Eckert et al. 2001) and energy transfer mechanisms (Baker et al. 2018) incurred by the Lorentz force may suppress the dissipation mechanisms themselves (Pothérat and Klein 2017). Hence, the mechanisms governing the transition to turbulence and fully developed turbulence in the Couette flow may turn out to be very different in the MHD framework, but remain unexplored to date.

We propose a solution to break the experimental deadlock based on the observation that strong MHD effects can still be obtained with fluids of much lower conductivity, provided the loss of conductivity is compensated by high magnetic fields. To maintain the same level of electromagnetic force, the Joule time $\rho/\sigma B^2$, built with magnetic field $B$, the fluid’s density $\rho$ and electric conductivity $\sigma$ needs do be conserved. For example, producing the same level of electromagnetic force in transparent electrolytes as in

| Fluid     | $L_x \times L_z$ /m$^2$ | $h$/mm | $L_y/h$ | $L_z/h$ | $Re$ Range | Lower $Re_c$ | $U_0$ /m.s$^{-1}$ |
|-----------|-------------------------|--------|---------|---------|-------------|--------------|-----------------|
| Dauchot and Daviaud (1995) | water | 1.3 × 0.254 | 7 | 186 | 36 | 300 − 500 | 325 ± 5 | 0.04 − 0.08 |
| Daviaud et al. (1992) | water | 1.3 × 0.254 | 7 | 186 | 36 | 300 − 500 | 370 ± 10 | 0.04 − 0.06 |
| Tillmark and Alfredsson (1992) | water | 1.5 × 0.36 | 10 | 150 | 36 | 345 − 950 | 360 ± 10 | 0.03 − 0.1 |
| Boniface et al. (2017) | water | 1.5 × 0.05 | 10 − 125 | 12 − 150 | 0.4 − 5 | 5 − 1.5 × 10$^3$ |
| Boniface et al. (2017) | water | 1.5 × 0.25 | 10 − 125 | 12 − 150 | 2 − 25 | 5 − 1.5 × 10$^3$ |
| Present | H$_2$SO$_4$ (30%) | 1.2 × 0.38 | 10 − 100 | 12−120 | 3.8−38 | 250−1.2 × 10$^4$ |
liquid metals that are typically $10^4$ times more conductive but 5 times heavier, requires fields about 50 times larger. The low conductivity however implies that the magnetic field induced by the flow is orders of magnitude smaller than the externally applied one (unlike in astrophysical problems) so the field is imposed and does not vary under the action of the flow (Roberts 1967). Only a few experiments have taken advantage of this idea to date. The earliest might be by Andreev et al. (2003) who visualised magnetococonvective patterns applying the shadowgraph method to sulphuric acid, followed by LASER-based visualisations of the wake of an obstacle in a magnetic field by Andreev et al. (2013). However, the first fully quantitative mapping of flow velocities was recently achieved in a configuration mimicking the rotating magnetococonvuction in the liquid core of the Earth (Aujogue et al. 2016). Being quantitative, the visualisation technique pioneered in electrolyte experiments offers an opportunity to transpose recently developed optical methods of pressure-PIV (de Kat and van Oudheusden 2012; van Oudheusden 2013). These methods take advantage of the precise mappings of the velocity fields to numerically reconstruct the pressure field. Implementing this technique on MHD flows for the first time involves mostly dealing with the term representing the Lorentz force in the governing equations.

In this context, we set out to build an experiment providing a good approximation to the plane MHD Couette flow and to obtain precise mapping for the velocity and pressure fields in both the laminar and turbulent states for the first time, based on the PIV and Pressure PIV techniques. The large field needed to encompass the entire flow shall be obtained by means of the stray field of a large superconducting magnet. In the longer run, the facility and set of techniques developed are expected to open the way to full quantitative studies of the transition to turbulence and the fully developed turbulence in the plane MHD Couette flows. We shall first recall the equations governing the MHD Couette flow in the Low-Rm approximation (Sect. 2), before providing the technical details of the rig (Sect. 3). We then show how the classical PIV and pressure PIV techniques are adapted to the MHD problem and the specific constraints of the rig (Sect. 4). Finally we provide early measurements of pressure and velocity fields obtained with the setup, as a premise to a full-blown study of the transitional regime between laminar and turbulent flows (Sect. 5).

### 2 The plane MHD Couette flow

The ideal configuration of the magnetohydrodynamic Couette flow with a transverse magnetic field is represented in Fig. 1: a Newtonian, incompressible fluid of density $\rho$, electric conductivity $\sigma$, viscosity $\nu$, is confined between two parallel infinite planes at $z = 0$ and $z = h$, and pervaded by a homogeneous magnetic flux density $B_z$. The bottom wall at $z = 0$ is static while the top wall moves at constant velocity $U_0$. For flows of moderate intensity at the scale of the laboratory, the magnetic field induced by fluid motion is negligible compared to the externally imposed field, and the system can be described within the low-$Rm$, quasi-static approximation ($Ha = 0$) and MHD Couette problem. As the electromagnetic effects increase, momentum becomes concentrated in an ever thinner layer near the moving wall.

![Fig. 1 Left: Generic configuration of the Couette flow, with top wall moving at velocity $U_0$, fixed bottom wall, and both walls spaced by $h$. For the MHD Couette flow, a magnetic field, of flux density $B$ is applied. Right: streamwise velocity profiles for the non MHD ($Ha = 0$) and MHD Couette problem. As the electromagnetic effects increase, momentum becomes concentrated in an ever thinner layer near the moving wall](image-url)
approximation Roberts (1967). Physically, this approximation can be understood as taking into account the current induced by the motion of the conducting fluid in the magnetic field, but neglecting the magnetic field induced by this current. The low-$Rm$ quasi-static equations are most conveniently expressed in terms of the velocity $u$, pressure $p$, current density $J$, and electric potential $\phi$. These include the momentum equation:

$$ (\partial_t + u \cdot \nabla)u + \nabla p = \frac{1}{Re} (\Delta u + Ha^2 J \times B), \quad (1) $$

Ohm’s law

$$ J = -\nabla \phi + u \times B, \quad (2) $$

and the conservation of mass and charge:

$$ \nabla \cdot u = 0, \quad (3) $$

$$ \nabla \cdot J = 0. \quad (4) $$

Here the equations have been written in non-dimensional form, choosing $h/U_0$ and $\rho U_0^2$ as reference time and pressure. The problem is governed by two non-dimensional parameters, the usual Reynolds number $Re = U_0 h / \nu$ as well as the Hartmann number $Ha = Bh (\sigma / \rho \nu)^{1/2}$, the square of which measures the ratio of Lorentz to viscous forces. A third number, the interaction parameter can be formed as $N = Ha^2 / Re$, to measure the ratio of Lorentz to inertial forces. At both planes, the velocity field satisfies a no-slip, impermeable boundary condition:

$$ u(z = 0) = 0, \quad u(z = 0) = e_z. \quad (5) $$

In the laminar regime, an exact analytical solution to the system (1–4) subject to boundary conditions (5) exists:

$$ u(z) = \frac{\sinh(Haz)}{\sinh Ha} e_z, \quad \nabla p = 0, \quad \nabla \phi = 0. \quad (6) $$

The Couette solution is represented in Fig. 1. As electromagnetic effects are increased (Higher field, higher value of $Ha$), the profile presents sharper gradients in the vicinity of the moving wall where a Hartmann boundary layer of thickness $Ha^{-1}$ develops. Interestingly, just like the Hartmann velocity profile (Moreau 1990), the MHD-Couette profile does not depend on the electric boundary condition at the walls.

3 The MHD plane Couette flow experimental facility

3.1 Principle and design constraints

The principle of the experiment is to model the top moving wall by means of a mechanically entrained tape of width $L_y$ and length $L_x$, placed in a rectangular fluid container. As for the infinitely extended geometry of the theoretical MHD-Couette flow, the control parameters remain the Reynolds number $Re$ and the Hartmann number $Ha$. The two aspect ratios $L_y/h$ and $L_x/h$ account for the finite streamwise length $L_x$ and width $L_y$ of the experimental fluid domain. In the limit where both are very large, the rig becomes an ever better approximation to the infinitely extended Couette flow, for which these ratios cease to be relevant.

The challenge in our endeavour is the requirement to visualize the flow patterns: this implies that the working fluid must be both transparent and electrically conducting, as well as Newtonian. Since transparent fluids have very weak electrical conductivities ($10^4$ times lower than for a liquid metal at best), but also densities about 5 times lower, magnetic fields about 40–50 times higher than in a liquid metal must be used to be able to conserve the timescale of the Lorentz force $\rho/eB^2$ and attain interaction parameters corresponding to a significant Lorentz force. This implies using high magnetic fields, which are not normally available in large enough volumes to accommodate large fluid dynamics experiments. These conflicting constraints only leave a very narrow margin for the design of the experiment. Considering the prohibitive cost of a bespoke magnet providing a homogeneous magnetic field over a wide surface, we adopted sulphuric acid concentrated at 30 % mass (of viscosity $\nu = 2.06 \times 10^{-6}$ m$^2$/s, density $1.250 \times 10^3$ kg/m$^3$, and electric conductivity 83 S/m at 25°C (Darling 1964)) as the working fluid and used a large 4 T superconducting solenoidal magnet. However, size constraints on the experiment imply using the magnet’s stray field which is limited to about 1 T.

3.2 General description of the experimental rig

The setup consists of a rectangular transparent vessel filled with sulphuric acid (labelled B on Fig. 2). The flow is driven by a belt (1) immersed in the vessel and the Couette flow is generated between the moving belt and the plane bottom of the vessel. The distance between them $h$ is adjustable. The magnetic field is generated by a cylindrical solenoidal magnet (E) positioned flush a few mm under the bottom of the vessel, so the maximum stray field pervades the fluid. A large aluminium NORCAN™-frame (G) supports the vessel and the conveyor (A) actioning the belt in this position. The system is enclosed in a safety container (not shown on Fig. 2 for clarity) whose purpose is to contain possible acid leaks and to keep the fluid domain in the darkness that is necessary for the optical measurements. These are used to measure velocity in vertical and horizontal planes. A general view of the setup is visible in Fig. 2, and we shall now describe each of the elements in detail.
### 3.3 Fluid and light containment

The main fluid vessel (B) is made of 12 mm thick PMMA plates. The total inner dimensions are 1576 mm long, 476 mm wide and 388 mm high. Plates are welded together at their edges with PVC. This way of joining the plates makes it possible to visualise the first few millimetres above the bottom plate. In standard operating conditions, it is filled with about 200 l of sulphuric acid, namely about 250 mm height, so as to prevent any risk of splashing and also ensure that the Couette flow is sufficiently far from possible surface waves that could influence it. The main vessel and the flow entrainment system (see Sect. 3.4) are housed in a plastic container fitted to the magnet geometry and whose purpose is two-fold: Its safety function is to contain any possible leak of sulphuric acid and to prevent any laser reflection to outside. Its light containment function is to minimise the amount of light entering the investigated fluid area, thus maximising contrast for the best possible PIV measurements. The top container is connected through plastic pipes to a second PVC container made of 6 mm thick glued, grey PVC panels and placed underneath the magnet inside the wooden frame supporting the magnet. An intermediate tube links the upper part to the lower part to protect the magnet bore. It is made with 1.5 mm thick PVC sheet and is inserted inside the bore.

The container where the transparent tank is introduced was made with 5 mm transparent folded and welded PETG panels. The bottom panel was covered with a very thin black sheet. 3 mm thickness black PVC plates were screwed onto the lateral panels of the PETG tank to achieve light containment. Two Perspex windows were fitted to the front and side PVC panels for access to optical elements and visualisations in vertical laser planes.

### 3.4 Flow entrainment

The flow is driven by a conveyor (A) fitted with a moving belt (1). As depicted in Fig. 2, the conveyor is composed of a main stainless steel frame “U” section (2) on which four bearing plates are fitted to support 80 mm diameter plastic rollers (3), whose position can be precisely adjusted to control both the alignment and the tension of the belt. This system prevents the belt from skidding and from sagging by more than 1 mm over its entire surface. The belt (made of blue polyurethane, of length 2440 mm, width 374 mm and thickness 0.85 mm) is entrained by a precisely controlled electric motor from ORIENTAL MOTORS™, regulated to achieve constant speed within a precision better than 0.2% (determined by the motor’s electronic regulation). The whole system slides up and down through sliding mounts (D) connecting the conveyor to the four vertical aluminium profiles located on the top of the frame and around the main vessel.

To control the level of fluctuations in the flow, a perturbation system (14) is placed at the inlet of the Couette flow region, just below the belt (see Fig. 2). It consists of rectangular grids of various steps and height, which cover the entire section of the inlet. They are made of acid-resistant and non-magnetic stainless steel cylindrical rods of...
thickness 1.5 mm and separated by either 5 mm or 10 mm. They are slotted in holders fitted on the side panels of the transparent vessel, so as to be easily removed or swapped.

### 3.5 Magnetic field

The magnetic field is generated by a superconducting magnet available at the High Magnetic Field Laboratory in Grenoble (LNCMI/CNRS). It is 635 mm length, has a bore of diameter $2R_{\text{magnet}} = 450$ mm and is positioned at 1710 mm high. It can be operated at field strengths of 0 to 4 T in its centre. The magnetic flux density was experimentally measured from the bottom of the transparent tank along the centred vertical axis $z$ and along the radius $r$ at $z = 0$. Both profiles are plotted in Fig. 3. When the field is set to its maximum value of 4 T at the centre of the bore, the magnetic field density decreases from 1.04 T at the bottom of the transparent tank ($z/h = 0$) to 0.034 T at $z/h = 1$ m along the vertical axis and from 1.04 T on the solenoid axis at $r/R_{\text{magnet}} = 0$ to 0.63 T at $r/R_{\text{magnet}} = 1$ ($R_{\text{magnet}} = 225$ mm). Our investigated area extends typically from 20 mm to 60 mm above the upper surface of the magnet. The total inhomogeneity across the channel height varies from 15.3% at $h = 30$ mm to 27.3% at $h = 60$ mm for $B_z$. While lateral inhomogeneity exceeds 30% across the whole belt width, our area of interest only extends approximately 100 mm away from the centre of the magnet, with an homogeneity of around 7%. The time variations of the magnetic field are not measurable over timescales relevant to the experiment. For comparison, in previous experiments such as FLOWCUBE (Baker et al. (2017, 2018), precise theoretical scaling laws on turbulence intensity and 2D/3D cutoff scales were recovered with field inhomogeneity of up to 10%. As such the inhomogeneity in the stray field probably lies at the limit of what is acceptable for quantitative experiments in homogeneous fields.

### 3.6 Physical range of parameters

The setup is fairly flexible and its regimes of operation are controlled by 3 physical parameters:

- the intensity of the magnetic field,
- the distance $h$ between the bottom vessel of the tank and the conveyor belt. Even though this distance could be taken as high as the vessel height, it is kept to a maximum of 60 mm in order to keep a good vertical homogeneity of the magnetic field. Distances lower than $h = 20$ mm, make measurements difficult and increase the relative error due to slight vertical movement of the belt.
- the velocity of the belt is limited by the torque of the electric motor to 1.5 m/s and cannot be regulated below 0.01 m/s.

These constraints imply that in theory, the setup can reach $Re$ up to approximately $7.3 \times 10^3$ (for $h = 0.1$ m and $N$ up to 0.1 at $Re = 1000$ (though higher values are possible in laminar regime). Typical operational values of these parameters are summarized in Table 2. It should be noted that the belt height $h$ is not a relevant parameter of the ideal MHD-Couette problem once $Ha$ and $N$ are known. However, since the magnetic field is not perfectly homogeneous, measurements taken at the same Reynolds and Hartmann numbers but for different heights (and therefore different velocities) could potentially differ. This effect is in part mitigated by choosing the field at the moving wall as a reference for $Ha$ (and $N$). In the reminder of the paper, the values of the dimensionless parameters are corrected after a precise measure of $h$ on the PIV images.

![Fig. 3 Profiles of axial magnetic flux density $B_z$ measured in the stray field at the top of the magnet along the vertical axis $\bar{z} = z/R_{\text{magnet}}$ and radius $\bar{r} = r/R_{\text{magnet}}$, for a field of 4 T at the centre for the magnet bore](image-url)

| $h$ (mm) | $U_0$ (m.s$^{-1}$) | $Re$ | $B_z$ (T) | $Ha$ | $N$ |
|---------|-----------------|------|------------|------|-----|
| 30      | 0–1             | $0.45 \times 10^4$ | 0–1.05 | 0–5  | 0–0.05 |
| 60      | 0–1             | $3 \times 10^4$   | 0–0.79 | 0–8.05 | 0–0.13 |
4 Measurement techniques and experimental procedure

4.1 Particle image velocimetry (PIV)

The principle of PIV is to seed the fluid with very small, neutrally buoyant non-inertial, highly reflective particles. These are then illuminated with a laser sheet. Cameras record successive snapshots of the laser sheets and the brightness distributions of successive snapshots are then correlated to infer the displacement of the particles, which can be traced to a local velocity (Raffel et al. 2018). Here, deriving the pressure field from measurements of the velocity fields, requires the acceleration too. Thus, three instead of two successive snapshots are required, to be able to access not only the velocity associated to the displacement of tracers but also its time-derivative.

PIV measurements are performed either in a vertical plane in the middle of the belt or in horizontal planes of adjustable height between 2 mm and $h = 2$ mm. In both cases the LASER fires in the streamwise direction in the mid-plane of the belt, and the lens that converts the incoming linear beam into a plane LASER sheet is turned by $90^\circ$ to obtain either a vertical or a horizontal sheet.

A continuous laser is used to emit light at 532 nm with a maximum power of 4 W (labelled 10 on Fig. 2). The laser sheet is generated with a home-made optical system (11), including divergent, convergent and cylindrical lenses, to reach a thickness smaller than 1 mm (Moudjed 2013). The fluid is seeded with silver-coated hollow glass sphere particles from DANTEC (10 $\mu$m diameter and 1.4 g cm$^{-3}$ density). The effect of size and dimension of the particles can be estimated in terms of response time $\tau$ and relative velocity lag due to fluid acceleration $(u_p - u_f)/u_f$, where $u_p$ is the particle velocity and $u_f$ is the average fluid velocity in a square window of size $L$ around the particle (Raffel et al. 2018):

$$\tau = \frac{d_p^2}{18v},$$

$$\frac{u_p - u_f}{u_f} = \frac{d_p^2}{18L^2} \left( \frac{\rho_p}{\rho} - 1 \right) Re_f,$$

$\rho_p$ represents the density of the seeding particles, $d_p$ is to the diameter of the seeding particle and $Re_f = u_fL/v$. For the seeding particles used in the present study, the response time is estimated to about 3 $\mu$s and the relative velocity lag due to fluid acceleration is smaller than 1%.

Flow visualisations are performed with Dalsa Genie Nano M1930 Monochrome cameras which offer a maximum continuous frame rate of 100 Hz. The specificity of this acquisition system is to use three cameras, which, instead of recording continuously, are triggered with an external signal. As depicted in Fig. 4, a burst of three frames is recorded and repeated at a lower frequency. The time between frames within one burst is significantly smaller than the time between two bursts: this technique provides sufficiently fast acquisition to record acceleration whilst avoiding the high cost and large datasets associated to high speed cameras. Furthermore, for flows with high average speed, obtaining noise-free correlations between images demands a framerate with much shorter period than the physical timescales of the flow. A high framerate camera would in fact capture a large amount of physically redundant images. Setting the period of the 3-image burst to a higher value that is commensurate with the flow time scales (typically a fraction of $h/U_0$, and 0.2 s for the cases at $Re \approx 1000–2000$ presented Sect. 5) avoids this caveat.

The frame size is 1920 × 1200 pixels$^2$ and the spatial resolution is about 22.3 pixels for 1 mm of the visualised area. The PIV computations are performed using Davis$^\text{TM}$ software from Lavision$^\text{TM}$. Velocity fields are computed using the adaptive cross-correlation method with starting and final correlation windows of respectively 128 and 48 pixels in size. Typical maximal displacements are about 25 to 30 pixels. The PIV grid is built with an overlap of 50% between windows leading to 79 × 30 velocity vectors per PIV field for $h = 3$ cm. This corresponds to one velocity vector every 1 mm in the $x$ and $y$ directions.

Measurements are calibrated by recording images of a laser printed target with equally spaced (1 mm) dots of precisely 0.5 mm diameter, placed at the location of the LASER sheet (and removed during the measurements). We made sure that using 3 cameras in slightly different positions did not incur any error by verifying that frames calibrated on each of the cameras matched each other (see Fig. 5). In the calibration procedure, the geometric parameters of a reference calibration grid (length, width and number, size and spacing between dots) are precisely known. The $rms$ values of the discrepancy between these reference values and the
corrected calibration grid allow us to quantify the quality of image correction. Here, the \( \text{rms} \) values are less than 1 pixel for each camera: 0.66 pixels for camera 1, 0.65 pixels for camera 2 and 0.58 pixels for camera 3. As such, the error lies just below the limit of the camera resolution.

### 4.2 MHD pressure PIV

#### 4.2.1 Principle

Pressure PIV is a relatively recent technique used to derive pressure fields from velocity fields. Here, velocity fields are measured over 2D rectangular windows with the PIV technique described in Sect. 4.1. The pressure field is then reconstructed solving the equations of motions (1–4) numerically. There are two classical approaches. In the first approach the pressure gradient is first calculated directly, and the pressure is then obtained by integration along a path originating sufficiently far from the location of interest. Though simpler, this method tends to accumulate errors along the path and may lead to inaccurate results. The second approach consists in forming a Poisson equation, using the divergence of Eq. (1) and using mass conservation (3):

\[
\Delta p = -\nabla \cdot (\mathbf{u} \cdot \nabla \mathbf{u}) + N \nabla \cdot \mathbf{J} \times \mathbf{B}. \tag{9}
\]

Though more complex, this method is more accurate, but requires boundary conditions for the pressure at the edge of the domain. The main limitation of the pressure PIV technique is that to be entirely accurate, it requires knowledge of the full 3D velocity field. This can be obtained with 3D PIV techniques. Here, the PIV system available to us only returns 2D velocity fields, so that some of the source terms in (9) are missing. The pressure PIV technique will only remain accurate insofar as the missing terms remain small.

Finally, an additional difficulty is that since we are dealing with MHD flows, the Lorentz force generates an extra source term in (9). We shall however see that, this term can be entirely expressed in terms of the velocity field and that consequently, existing pressure-PIV techniques can be adapted to the MHD problem we consider.

#### 4.2.2 Implementation

The implementation is a purely numerical task since the pressure PIV relies on the data provided by the standard PIV described in Sect. 4.1. The geometry of interest is either of the rectangular PIV windows. For the purpose of this study, we shall focus on the vertical window (in the \( x-z \) plane), only. The pressure field is computed through Poisson’s equation (9). According to van Oudheusden (2013); de Kat and van Oudheusden (2012), out of plane motion does not affect seriously the determination of the pressure as long as gradients in that direction are smaller than in the in-plane direction. This condition can be expected to be reasonably satisfied, at least for the mean flow, in the vertical plane since the main velocity gradient results from basic MHD Couette flow profile in the \( x-z \) plane. The novelty of implementing the pressure PIV technique for the MHD Couette flow arises from the extra source term in the Poisson equation due to the Lorentz force. Using (1) and (2), this term is expressed as:

\[
N \nabla_{xz} \cdot \mathbf{J} \times \mathbf{B} = N \nabla_{xz} \cdot (-\nabla \mathbf{\phi} \times \mathbf{e}_z) + N \nabla_{xz} \cdot \left[ (\mathbf{u} \times \mathbf{e}_z) \times \mathbf{e}_z \right], \tag{10}
\]

with \( \nabla_{xz} = \frac{\partial}{\partial x} + \frac{\partial}{\partial z} \). The first term \( -N \nabla_{xz} \cdot (\nabla \mathbf{\phi} \times \mathbf{e}_z) \) cancels out exactly, so that the in-plane divergence of the Lorentz force can be expressed as:

\[
\nabla_{xz} \cdot \mathbf{F}_L = -N \frac{\partial \mathbf{u}_x}{\partial x}. \tag{11}
\]

The divergence of inertial terms, by contrast, involves out-of-plane components that are neglected for the purpose of the pressure PIV technique in the \( x-z \) plane. Finally the Poisson equation for the pressure in that plane is expressed as:

\[
\frac{\partial^2 p}{\partial x^2} + \frac{\partial^2 p}{\partial z^2} = - \left[ \left( \frac{\partial u_x}{\partial x} \right)^2 + 2 \frac{\partial u_x}{\partial x} \frac{\partial u_z}{\partial z} + \left( \frac{\partial u_z}{\partial z} \right)^2 \right] - \left( \frac{\partial}{\partial t} + u_x \frac{\partial}{\partial x} + u_z \frac{\partial}{\partial z} \right) \nabla_{xz} \cdot \mathbf{u} - N \frac{\partial u_x}{\partial x}. \tag{12}
\]
Next, boundary conditions need to be applied. At the lower and upper (moving) walls, the $z$-component of the Navier–Stokes equations (1) readily implies that an inhomogeneous Neumann conditions applies:

$$
\left( \frac{\partial p}{\partial z} \right)_{z=0,1} = \frac{1}{\text{Re}} \frac{\partial^2 u_z}{\partial z^2}.
$$

The inlet and outlet boundary conditions are, by contrast, not constrained by the governing equations and are only required because in taking the divergence of the governing equations, their order has been increased. A usual, a somewhat arbitrary choice is to apply a homogeneous Dirichlet condition:

$$
(p)_{t=\text{inlet}=\text{outlet}} = 0.
$$

The Poisson Eq. (12) together with boundary conditions (14) and (13) are solved numerically at every timestep (i.e. made of a burst of 3 consecutive images to resolve the time derivatives) by means of a centred finite difference scheme of second order in space and time. The code was validated using the non-MHD ($N = 0$) analytical solution for the velocity field and the pressure gradient of Stuart vortices, modified to include a streamwise translation at constant velocities ranging within $v_0 = 3$–10 mm/s. The numerical solution was calculated on a grid corresponding to our PIV setup but setting $p = 0$ on all boundaries to better match the infinite domain where the analytical solution was obtained. For $K = 1.1$ (see Meiron et al. 2000; O’Reilly and Pullin 2003), the relative $\text{rms}$ error based on the $L^2$ norm over the whole domain on the pressure gradient over one period remained below 0.017%.

### 4.3 Experimental procedure

Once the PIV system is calibrated, the perturbation grid is inserted if required, and the conveyor is lowered to achieve the prescribed value of $h$, checking horizontality and operability of the belt in the process. Next, the magnetic field is set to the required value. This operation is longest as ramping up the field from 0 to 4 T takes approximatively 3 h. The motor driving the belt is then operated to achieve the target velocity of the belt. The belt reaches its nominal velocity in a matter of seconds. Without magnetic field a pessimistic estimate for the flow establishment time can be obtained from the laminar timescale for diffusion of momentum across the the layer $h^2/\nu$, i.e. $\sim 33$ min at $h = 0.06$ m. In the presence of magnetic field, momentum diffusion across the layer of a perturbation of size $l_1$ takes places over $t_{2D} = (h/l_1)^2 \nu / \rho B^2$ i.e. $\sim 15$ s for $l_1 = h$ at $B = 1$ T (Sommeria and Moreau 1982). PIV measurements are then collected once the flow is in a statistically steady state, for a duration of typically 10 min.

### 5 Experimental results

For the purpose of identifying the effect of the magnetic field on the flow profiles, we shall use visualisations in the vertical plane only, without perturbation grid and for a channel heights of 32 mm and 59.6 mm, $Ha = 0$ (without magnetic field) and the highest magnetic field currently available to us (flux density of 4 T at the centre of the magnet bore), for which $Ha = 5 (h =32 \text{ mm})$ and $Ha = 8.05 (h =59.6 \text{ mm})$. A more quantitative analysis of the MHD Couette flow is left for future studies. In all cases presented here, the flow is always directed along the motion of the conveyor belt. Short PIV measurements in a horizontal plane near the belt and measurements in the vertical plane indicate that the flow returns above the container, and not on the side nor between the belt and the bottom of the vessel. The free surface located approx 25 cm above the bottom of the vessel showed no sign of significant surface waves so it is safe to assume that it has no detectable influence on the flow. Furthermore, measurements in the horizontal plane did not reveal any noticeable bias toward central or outer regions (along $y$) so global three-dimensional effects don’t seem to play a role, at least in the regime of parameters we explore here (bearing in mind that most of the fluctuations discussed in this section are, of course, three-dimensional).

#### 5.1 Velocity measurements

Values of the Reynolds number between $Re = 993.6$ and $Re = 2135$ are considered. The profiles of mean streamwise velocity obtained with and without magnetic field are shown on Fig. 6(left). Dimensionally, these correspond to tape velocities of either $3.5 \times 10^{-2}$ m/s ($Re = 993$ at $h = 59.6$ mm), $7 \times 10^{-2}$ m/s ($Re = 1068$ at $h = 32$ mm or $Re = 1987$ at $h = 59.6$ mm) or $1.4 \times 10^{-1}$ m/s ($Re = 2145$ at $h = 32$ mm). In the absence of magnetic field, the profiles show a nearly constant velocity in the bulk, a sharp gradient in the vicinity of the moving wall (near $z/h = 1$), and a linear region near the bottom wall. These features are expected from turbulent Couette flows. They appear more pronounced at $Re \approx 2000$ than $Re \approx 1000$ for both channel heights, as does the reduction in thickness of both top and bottom shear layers. Note that missing points near $z = 0$ and the absence of convergence to a value of $u_\lambda / U_0 = 1$ in the vicinity of $z/h = 1$ are due to limitations of the PIV setup, which cannot return valid values of the velocity in regions very close to boundaries (approx. within 3 mm). For these reasons, areas of reliable PIV data are delimited by green lines on the figures. Unsurprisingly, mean vertical velocities (Fig. 6(right))
stand approximately two orders of magnitude lower than the streamwise velocity. As the flow becomes more unstable, residual vertical velocities due to passing perturbations develop up to a fraction 0.01–0.02 of the belt velocities. The reason these values are not closer to zero on average will be better understood from the analysis of flow fluctuations.

For $Ha = 5, 8.05$ and all Reynolds numbers, the mean streamwise velocity is in every point smaller than for $Ha = 0$, leading to a significant reduction of the total flow-rate. Unlike for $Ha = 0$, the profiles at $Re = 993.6$ and $Re = 1987.6$ nearly coincide. This may be attributed to the balance between the Lorentz force and viscous friction playing a dominant role in the boundary layer near the moving wall in both cases. Indeed the thickness of the shear region is consistent with the theoretical thickness of the Hartmann boundary layer (indicated with red dashed lines on the graph). In the bulk, the velocity for $Ha = 8.05$ is down to around half its value at $Ha = 0$, and slightly lower at $Re = 993.6$ than $Re = 1987.6$, as inertial effects are weaker at lower $Re$ against the Lorentz force ($N = 0.0326$ vs. $N = 0.0652$). Since the effect of the field is significant, the reason both profiles differ so little for both values of

Fig. 6 Vertical profile of mean streamwise (left) and spanwise (right) velocities for several values of $Ha = 0$ and $Ha = 5$ (top) and $Ha = 0$ and $Ha = 8.05$ (bottom), with no perturbation grid at the inlet. The red dashed line shows the location of the Hartmann layers, while the green solid lines indicate the limits of reliability of the PIV data. The black line indicates the position of the moving wall. Dimensionally, measurements at $Ha = 5$ (resp. $Ha = 8.05$) were obtained with $h = 32$ mm (resp. $h = 59.6$ mm) and $B = 4$ T at the centre of the magnet bore.
Reynolds, is that with an imposed velocity at the tape, a boundary layer thickness imposed by the value of $Ha$, and only residual velocity in the bulk, the profile is strongly constrained. As such, it takes dominating inertia to break this constraint and take the flow outside the MHD regime. By contrast, for $Ha=5$ profiles at $Re=1068$ and 2135 differ significantly, with barely noticeable effects of the magnetic field at $Re=2135$, for which $N=0.0117$. This suggests that the Lorentz significantly influences the mean velocity profiles for $N \approx 0.02$ but doesn’t below this value.

The effect of the magnetic field on the average vertical spanwise velocity is less obvious, partly because of the experimental difficulties in resolving their very low values, but also partly because of the inherently erratic nature of this quantity, that is exclusively associated to large, rare perturbations. Nevertheless, the residual value being closer to 0 for $Ha>0$ than $Ha=0$, provides an early indication that the $z-$ velocity component is damped by the magnetic field.

With or without magnetic field, relative streamwise velocity fluctuations (Fig. 7) remain mostly in a range between 0.04 and 0.12. The intensity of spanwise fluctuations is lower, around 0.01 indicating a strong anisotropy of the underlying flow structures. The profiles of streamwise velocity fluctuations exhibit two regions of higher intensity, the

![Fig. 7](image1)

**Fig. 7** Vertical profile of the $rms$ of streamwise (top) and spanwise (bottom) velocity fluctuations for $Ha=0$ and $Ha=5$ (top) and $Ha=0$ and $Ha=8.05$ (bottom), with no perturbation grid at the inlet. Dimensionally, measurements at $Ha=5$ (resp. $Ha=8.05$) were obtained with $h=32\,\text{mm}$ (resp. $h=59.6\,\text{mm}$) and $B=4\,\text{T}$ at the centre of the magnet bore. The red dashed line shows the location of the Hartmann layers, while the green solid lines indicate the limits of reliability of the PIV data.
more prominent of which is located near the top \((z/h \approx 0.8)\) and the weaker one near the bottom \((z/h \approx 0.2)\). These regions correspond to the passing of isolated structures. Together with the damping of vertical velocity near the walls, these explain the higher intensity of the vertical velocity fluctuations in the middle of the layer.

The effect of the Lorentz force is much more noticeable on the \(z\)-component of the velocity fluctuations: while the difference between streamwise velocity fluctuations at \(Ha = 5\) and \(Ha = 8.05\) on the one hand and their \(Ha = 0\) counterpart on the other is down to the level of statistical convergence of the data, the spanwise velocity component is clearly damped in all MHD cases, and all the more so at the interaction parameter \(N\) is high. The effect is even still slightly noticeable at \(N = 0.0117\). Indeed, even for this value, if the ratio of the Lorentz force to inertia was evaluated using the length and velocity scales of fluctuations (respectively the width the the region of higher transverse fluctuations \(\approx 0.8h\) and the fluctuation velocity \(\approx 0.1U_0\)), the corresponding parameter \(N'\) would lie in the region of \(N' \approx 0.1\), as opposed to \(N \approx 0.01\). As such perturbations are significantly more sensitive to the Lorentz force than the mean flow. It is also noteworthy that the damping of the field-aligned velocity component in the presence of Hartmann walls (Pothérat and Kornet 2015) persists in the presence of strong mean shear. By contrast, this component does not vanish in periodic or unbounded geometries (Moffatt 1967; Schumann 1976; Davidson 1997).

5.2 Energy fluctuations

We shall now examine more in detail the issue of statistical convergence. This issue is particularly apparent through the fact that in both MHD and non-MHD cases, average \(z\)-components of the velocity represent up to about 30% of the intensity of the transversal fluctuations, when this average is expected to be 0. An element of explanation for it is found through a closer analysis of the time-dependence of the total energy of the fluctuations in the measurement area, defined as

\[
E(t) = \int_{x,z} u(x,z)^2 \, dx \, dz.
\]  

(15)

Figure 8 shows records of \(E(t)\) corresponding to the velocity profiles reported in Sect. 5.1. Both the MHD and the non-MHD flows exhibit rare but extreme peaks of \(E(t)\) reaching typically 10 times its average value (at \(t = 48.52\) \((Ha = 0\), \(Re = 1000)\), \(t = 141.6\) \((Ha = 8.05\), \(Re = 1000)\), \(t = 57.53, 152.9, 157.2\) \((Ha = 0\), \(Re = 2000)\) and \(t = 35.22, 68.8, 174.7\) \((Ha = 8.05\), \(Re = 20000)\). A closer inspection of the flow field during these peaks indicates that they are incurred by the passage of localised perturbations of much greater intensity than the background fluctuations (visible on the snapshots representing the contours of local energy \(u^2(x,z)\) on Figs. 9 and 10 (left)). The full recordings used to calculate the profiles of mean velocity and the \(rms\) of its fluctuation, typically exhibit 2 or 3 of these events, when a large number of them would be required to achieve statistical convergence. This would imply extremely long time series (of the order of 10 h).

Perturbations associated to extreme events also explain the two-maximum structure of the streamwise perturbation profile, as movies and snapshots in Figs. 9 and 10 show that the most intense perturbations navigate in the region where the plug flow in the bulk meets the high-shear region near the moving wall. These perturbations are strongly anisotropic, typically elongated in a 1:10 ratio in the streamwise direction. Their upstream region comes very close to
the moving wall, although the blind PIV region there hides how close exactly. The upstream part of the perturbation dips into the bulk of the flow, giving the perturbations a wormy shape sitting at an acute angle with the streamwise direction. The maximum in streamwise velocity fluctuations near $z/h \approx 0.2$ occurs because of similar but less intense perturbations located there.

The time evolution of $E(t)$ shows that its base value is reduced in the presence of magnetic field, for cases at the same value of $Re$. Movies indeed show that background fluctuations are damped across the entire layer. This is further quantified by calculating the time average of the energy of the fluctuations, excluding rare fluctuations whose energy exceeds the average calculated over all times by more than 100%: at $Re = 993.6$ (resp. $Re = 1987$), this quantity drops from 33.85 (resp. 24.92) for $Ha = 0$ to 19.62 (resp. 19.03) for $Ha = 8.05$. At this stage, it is however difficult to infer the impact of the magnetic field on the frequency and the intensity of the rare, extreme events that skew the average over all times.

Nevertheless, a better insight on the effect of the Lorentz force can be inferred from the spectral distribution of energy amongst streamwise wavenumbers $k_x$, since $x$ is the only invariant direction in the vertical plane. Also, since the analysis of velocity fields highlighted the importance of the region near the moving wall, we calculate spectra along a line located as close as possible to the moving wall, whilst still within the region of reliable PIV data, which is approximately 3 mm away from the wall. The corresponding non-dimensional coordinate $z_s/h$ therefore depends on the channel height ($z_s/h = 0.873$ and 0.942 for $h = 32$ mm and 59.6 mm respectively). Time averaged spectra $\langle E(z_s, k_x, t) \rangle$ are reported on Fig. 11 for $Ha = 0, 5$ and 8.05, for all values of $Re$ previously considered.

Spectra in all cases present a similar topology with a fairly constant slope of the order of $k_x^{-2}$ with a slight bump between $k_xh = 2$ and $k_xh = 3$. Towards the high-end of the spectrum, the slope reduces. This is a known artefact of PIV measurements (Poelma et al. 2006).

The Lorentz force affects the spectra in two ways: although the general shape of the spectra is not significantly changed, the MHD spectra appear consistently a little steeper than their non-MHD counterpart. Furthermore, the energy is lower at all scales of the fluctuations, with the exception of the very largest scale, which does not seem to follow a clear pattern when either $Ha$ and $Re$
are varied. Since the largest scales (of the streamwise size of the domain) cannot be resolved, this is not an indication that larger scales (respectively $k_x h = 0.34, 0.37, 0.63$ for $h = 32$ mm, 35.5 mm and 59.6 mm) are not affected by the magnetic field. Furthermore, since $\langle E(z, k_x, t) \rangle_t$ decreases monotonically with $k_x$, this implies that the main contribution to energy fluctuations would need a domain of larger streamwise extension to be resolved. In a way, this is the spatial-spectral counterpart of the temporal limitation observed on the statistical convergence of the $rms$ of velocity fluctuations. Furthermore the structures undergo significant distortion through vortex-wall and vortex-vortex interaction during their transit through the visualisation windows. This makes it very difficult to overcome the limitation on window size with approaches based on Taylor’s hypothesis.

The analysis of the spectra lifts part of the uncertainty raised during the analysis of the velocity profiles in that they confirm a damping of velocity fluctuations at all scales by the magnetic field, that is, at first sight, commensurate with the interaction parameter $N$.

### 5.3 Pressure field

Figure 12 shows the vertical profiles of time-averaged pressure and time-$rms$ of its fluctuations for cases at $h = 0.06$ m. In all cases, the average pressure is of the order of 10 times lower than the fluctuations (bearing in mind that the reference pressure at the inlet and outlet is 0), as expected for a flow without a driving pressure gradient. As such, the average value of the pressure is more an indication of the lack of statistical convergence due to the passage of large, rare perturbations. Furthermore, the pressure fluctuations are more important near the moving wall. This effect is also clearly visible on the snapshots of pressure fluctuations on Figs. 9 and 10 (right): perturbations of local energy navigating in the region $z/h \approx 0.8$ incur regions of excess pressure and deficit pressure around them. As a consequence, the maximum intensity of the pressure fluctuations tends to be located near the upper wall. This also explains why the average pressure has a higher absolute value in this region, as regions of excess or deficit pressure accumulate there over time but
would require a large number of the large passing perturbations to cancel out on average. A second type of pressure perturbation occurs at the centre of high vorticity perturbations, this time under the form of a depression (visible in the example at $Ha = 8.05$, $Re = 1987$). These tend to be localised in the region $z \approx 0.8$, and to a much lower extend $z \approx 0.2$.

This phenomenology operates in the same way with and without magnetic field. As such the effect of the Lorentz force on the pressure field is indirect, through its action on the occurrence and intensity of the perturbations.

Fig. 11 1D energy spectra of energy fluctuations at $z = z_s$ for $Ha = 0, 5$ and $8.05$ and several values of $Re$ with no perturbation grid at the inlet. The dashed line indicates $k_x h = 1$ for which the streamwise size of the perturbation corresponds to the height of the channel

Fig. 12 Vertical profile of the average pressure (top) and rms of pressure fluctuations (bottom) for $Ha = 0$ and $Ha = 8.05$, with no perturbation grid at the inlet. Dimensionally, Measurements were obtained with $h = 59.6$ mm and $B = 0$ T and 4 T. The red dashed line shows the location of the Hartmann layers, while the green solid lines indicate the limits of reliability of the PIV data

6 Conclusion

This work produced several outcomes. First, we have reproduced a finite, plane MHD-Couette flow in a transparent and electrically conducting electrolyte. The device that achieved it operates in parameter range determined by the strength of the magnet used and the motor driving the belt that acts as the single moving wall. With the equipment at hand, Hartmann and Reynolds numbers respectively up to approximately 10 and 12,000 can be reached. This makes it
possible to investigate flow spanning regimes from laminar to turbulent. For the sake of characterising the effect of the field in flows of intermediate complexity, we have focused on selected parameters in a transitional regime.

The main advantage of this setup is to provide access to 2D velocity and pressure fields in planes containing the streamwise direction and one spanwise direction. This was made possible by using electrolytes in high magnetic fields, but at the cost of several limitations: the low conductivity of the electrolyte (sulphuric acid) leaves the sort of high Hartmann numbers accessible in liquid metal experiments (such as $4 \times 10^4$ in Baker et al. (2017)) out of reach. The problem is exacerbated by the large size of the experiment that precludes fitting it in the bore of high field solenoidal magnets. Instead, pervading the entire domain with the magnetic field led us to place the rig in the weaker and less homogeneous stray field. Despite these limitations, we were able to implement the pressure PIV technique for the first time in a magnetohydrodynamic flow and measure the fluctuations of pressure induced by perturbations conveyed by the mean flow in the transitional regime of the MHD Couette flow. There is no doubt that future technological developments will help significantly mitigate the limitations we mentioned (for example guiding flux lines with appropriate polar pieces, could increase the effective field in the fluid approximately threefold, and even further with a split-pair magnet).

The analysis of the flow itself revealed that the Lorentz force creates a zone of strong shear in the vicinity of the moving tape of thickness scaling as $Ha^{-1}$. In a way, this is the first optical visualisation of a Hartmann layer, 45 years after Shercliff’s elegant experimental evidence (Shercliff 1965). The mean flow in the bulk is, by contrast severely damped, as soon as the interaction parameter $N$ based on the tape velocity exceeds approximately a value as low as 0.02. Overall the Lorentz force reduces the flow rate at a given Reynolds number. This value should however not be understood as a transition point but as a first estimate based on observations of the mean flow in the few cases presented here. A precise quantification of the effect of the Lorentz force would require an extensive parametric study.

In the transitional regime, the flow was shown to be dominated by isolated perturbations navigating in two symmetric regions with respect to the mid-plane (at $z/h \approx 0.2$ and $z/h \approx 0.8$), with significantly more intense near-tape perturbations. This asymmetry in intensity may be attributed to the asymmetric inlet flow where the near-tape region undergoes a strong acceleration, which is absent near the bottom wall. These perturbations are strongly anisotropic, with significant elongation in the streamwise direction and seem attached to the tape. They incur regions of higher pressure impacting the upper moving wall only, as pressure fluctuations associated to the region $z \approx 0.2$ were low. Areas of low pressure also occur at the centre of perturbations with high vorticity in the upper part of the fluid layer but these are not as confined to the near-wall region as the regions of high pressure. The occurrence of these perturbations is rare at low $Re$ and becomes more frequent at higher Reynolds number (a fact that we have been able to verify on more measurements than presented here). As such, they play a significant role in the flow’s transition to turbulence, and deserve a more systematic analysis. Their scarcity makes it very difficult to obtain converged statistics. Nevertheless, power density spectra do reveal that the Lorentz force indeed damped all scales we could detect in this setup and in this range of parameters, even with interaction parameters as low as $N \approx 10^{-2}$. Indeed, both the cases shown here and other preliminary tests suggest that turbulent fluctuations may be affected at even lower values of the interaction parameter.

The reason is most likely that their relative intensity remains low even at Reynolds numbers of up to at least $10^4$, so that interaction parameters built on them does not drop significantly below the order unity. This provides good hope that MHD turbulence of reasonable intensity may be accessible with this setup, especially if a stronger magnet can be used.

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