Helmholtz-Zentrum Dresden-Rossendorf (HZDR)



The effect of a Lorentz-force-driven rotating flow on the detachment of gas bubbles from the electrode surface

Weier, T.; Baczyzmalski, D.; Massing, J.; Landgraf, S.; Cierpka, C.;

Originally published:

August 2017

International Journal of Hydrogen Energy 42(2017)33, 20923-20933

DOI: https://doi.org/10.1016/j.ijhydene.2017.07.034

Perma-Link to Publication Repository of HZDR:

https://www.hzdr.de/publications/Publ-25616

Release of the secondary publication on the basis of the German Copyright Law § 38 Section 4.

CC BY-NC-ND

The effect of a Lorentz-force-driven rotating flow on the detachment of gas bubbles from the electrode surface

Tom Weier^{a,*}, Dominik Baczyzmalski^{b,*}, Julian Massing^b, Steffen Landgraf^a, Christian Cierpka^c

^aHelmholtz-Zentrum Dresden - Rossendorf, Bautzner Landstraße 400, 01328 Dresden, Germany

^bInstitut für Strömungsmechanik und Aerodynamik, Universität der Bundeswehr München, 85577 Neubiberg

^cInstitut für Thermodynamik und Strömungsmechanik, Technische Universität Ilmenau, 98693 Ilmenau

Abstract

Water electrolysis is a promising technique for energy conversion and is one of the key technologies to ensure an efficient and clean energy management in the future. However, the efficiency of this process is limited by overpotentials arising from - among other things - the high bubble coverage at the electrode surface. The influence of a magnetic field on the bubble behavior during electrolysis, in particular the bubble detachment from the electrodes, shows great potential for improving the efficiency of the process. In this study experiments and numerical simulations were carried out to investigate the effect of an electrode-normal magnetic field on the bubble detachment. Astigmatism Particle Tracking Velocimetry (APTV) was used to measure the magnetohydrodynamic (MHD) flow field around a magnetized sphere mimicking an electrolytic bubble. Complementary simulations gave further insight into the corresponding pressure field. The experimental and numerical results demonstrate that the pressure reduction formerly assumed to be responsible for the accelerated bubble detachment in the magnetic field is too weak to cause this effect. However, the flow over an arrangement of magnets was additionally measured by Particle Image Velocimetry (PIV), showing that the formation of bubble groups on the electrode surface gives rise to a stronger global flow which may have a substantial influence on the bubble behavior.

Preprint submitted to International Journal of Hydrogen Energy

^{*}Corresponding author. First and second author contributed equally to the paper. *Email addresses:* t.weier@hzdr.de (Tom Weier),

dominik.baczyzmalski@unibw.de (Dominik Baczyzmalski)

Keywords: electrolysis, magnetohydrodynamics

1 1. Introduction

Currently, water electrolysis constitutes only 4% of the world hydrogen 2 production, while the major part is generated from fossil fuels [1]. The gen-3 eration of hydrogen from natural gas is with 1 Euro/kg much cheaper than 4 its production by water electrolysis with approximately 6-10 Euro/kg. How-5 ever, the possibility to power water electrolysis by renewable energy sources 6 without producing greenhouse gases will eventually make this technique com-7 petitive in the future. Moreover, hydrogen is an excellent energy carrier with 8 a high energy density and can be easily reconverted into electrical energy in 9 a fuel cell. Thus, water electrolysis is considered as a key technology for an 10 efficient energy management, which will be important in an energy economy 11 that mainly depends on renewable sources. Among the different electrolyzer 12 types that exist today, alkaline water electrolysis is the most mature and 13 robust technology. It provides long lifetimes and does not rely on expen-14 sive cell materials or the need for high temperature handling, which makes 15 this technique currently the most suitable option for the large-scale hydrogen 16 production [2]. 17

The minimum voltage to satisfy the energy demand required for the chemical reactions is referred to as the reversible cell voltage and amounts to $U_{rev} = 1.23$ V at standard conditions (T = 298.15 K, p = 1 bar). However, in reality additional losses arise due to reaction kinetics at the electrodes and ohmic losses. The cell voltage U_{cell} then calculates to

$$U_{\text{cell}} = U_{\text{rev}} + I \sum R + \Delta U_{\text{anode}} + \Delta U_{\text{cathode}}, \qquad (1)$$

with $I \sum R$ accounting for the ohmic losses and ΔU_{anode} and $\Delta U_{cathode}$ denot-23 ing the anodic and cathodic overpotential, respectively [3]. Current alkaline 24 water electrolyzers reach efficiencies up to 80-90% for high pressure (30 bar) 25 and elevated temperatures (80 $^{\circ}C$) [1]. However, for water electrolysis at at-26 mospheric pressure and room temperature the efficiency reaches only 61-79%, 27 depending on the effort taken for improving the performance. Particularly, 28 at high current densities, i.e. high hydrogen production rates, the hydrogen 29 and oxygen gas bubbles that are electrolytically generated at the respective 30 electrodes significantly contribute to these losses, thus limiting the efficiency 31 of the process and the operational current density [4]. As the void fraction 32 in the cell becomes high with increasing current density, the effective con-33 ductivity of the bubble-filled electrolyte decreases and causes considerable 34 ohmic losses [5, 6]. On the other hand, since large parts of the electrode 35

surface are covered by growing gas bubbles, the active electrode area is re-36 duced and the entire current has to pass through the remaining parts of 37 the electrode, which leads to high reaction overpotentials [7, 8]. Therefore, 38 reducing both the electrode bubble coverage and the void fraction is essen-39 tial to minimize the bubble-related losses and allow for higher efficiencies 40 and hydrogen production rates. It has long been recognized that electrolyte 41 motion can be useful to accelerate the transport of bubbles away from the 42 interelectrode gap, thus decreasing the void fraction and the corresponding 43 ohmic losses [5, 9, 10, 6]. In addition, it also helps to facilitate the bubble 44 detachment and reduce the electrode bubble coverage [11, 12]. A simple and 45 inexpensive method to generate electrolyte motion very close to the elec-46 trodes in order to enable an earlier bubble detachment is the application of 47 magnetic fields. The superposition of a magnetic field on the inherent electric 48 field produces Lorentz-forces $\mathbf{F} = \mathbf{j} \times \mathbf{B}$, where \mathbf{j} denotes the current den-49 sity and **B** is the magnetic induction, respectively. These Lorentz-forces act 50 directly as body forces in the fluid (electrolyte) and will generate electrolyte 51 convection if they cannot be balanced by pressure. 52

The MHD flow generated by electrode-parallel magnetic fields was shown 53 to effectively reduce the void fraction in the interelectrode gap and lower 54 the bubble coverage on large electrodes with increasing magnitude of the 55 magnetic field [13, 14, 15]. Moreover, a reduction of the ohmic losses and 56 overpotentials as well as an improved process performance were reported 57 in the magnetic field [16, 17, 18]. Koza et al. [19, 20, 15] investigated the 58 effect of both an electrode-parallel and electrode-normal magnetic field at 59 large planar electrodes and showed that both configurations were able to 60 reduce the bubble detachment size and the fractional bubble coverage on the 61 electrode. The earlier bubble detachment in an electrode-parallel magnetic 62 field can be attributed to the strong shear flow generated by the Lorentz-63 forces [21, 22, 23, 24]. However, the underlying mechanisms occurring in an 64 electrode-normal field are currently still under discussion [25, 26]. When an 65 electrode-normal magnetic field is applied, the resulting Lorentz-force is zero 66 in regions where the electric field and the magnetic field are parallel. Now, 67 since a bubble acts as an electric insulator it causes a non-homogeneous 68 current density distribution in its close proximity as schematically shown in 69 Fig. 1 on the left side. This induces Lorentz-forces in azimuthal direction 70 which drive a rotating flow around the bubble. Since the curvature of the 71 electric field lines changes in sign in the lower part, the Lorentz-force will act 72 in opposite direction above and below the bubble's equator. Moreover, the 73 electrical field lines are stronger distorted on the upper part of the bubble, 74 which leads to slightly stronger Lorentz-forces than close to the bottom. 75 Thus, the Lorentz-force-driven rotating flow can be generally expected to be 76



Figure 1: Sketch of the distribution of magnetic induction (\mathbf{B}) , current density (\mathbf{j}) , and Lorentz-force density (\mathbf{F}) in the vicinity of an electrolytic bubble in an electrode parallel magnetic field (left). Coordinate system and designations of the problem (right).

⁷⁷ faster above the bubble equator than below. To explain the faster detachment
⁷⁸ of the bubbles in such a configuration, it was suggested that the resulting
⁷⁹ flow forms a region of lower pressure above the bubble. This imposes a force
⁸⁰ acting in favor of the bubble detachment and thus could explain the reduced
⁸¹ detachment size observed in the electrode-normal magnetic field [15].

To pursue this assumption and gain further insight on how to optimize the 82 magnetic field arrangements, a better understanding of the complex three-83 dimensional flow around the evolving bubbles is necessary. However, it is 84 almost impossible to experimentally investigate the flow around real individ-85 ual bubbles growing on large electrode since many bubbles may form simul-86 taneously at random places all over the electrode. An alternative approach 87 chosen by many researches is to use nano- [27] or microelectrodes (diameter 88 $\sim O(100\,\mu\text{m}))$ in order to pin the bubbles at a certain position which can be 89 investigated by optical means [26, 28, 29, 30, 31]. In contrast to the obser-90 vations at large electrodes, the experimental and numerical results reported 91 in these studies point to a stabilizing effect of the electrode-normal magnetic 92 field, i.e. an increase of the detachment size. The opposite behavior can be 93 attributed to the strong difference of the Lorentz-force distribution. Since 94 the entire current has to pass through the much smaller microelectrode, the 95 current density and the Lorentz-forces are much stronger at the bottom than 96 at the top of the bubble. This gives rise to a lower pressure in the lower part 97 of the bubble as opposed to the case at large electrodes and may explain 98 the stabilizing effect [26, 25]. Nonetheless, the reported gas bubble behavior 99 on microelectrodes cannot be directly transferred to the realistic case of gas 100 bubbles on macroelectrodes as the Lorentz-force distributions in both cases 101

¹⁰² are by no means comparable.

The aim of the current study is to provide further insight into the complex 103 MHD flow generated by an electrode-normal magnetic field and clarify the ef-104 fect of the hydrodynamic force on the bubble detachment at large electrodes. 105 Since the bubbles form at random places it is not possible to conduct detailed 106 flow measurements around a single bubble at a large electrode, therefore a 107 magnetized sphere is used here instead. This setup enables to mimic a single 108 stationary electrolytic gas bubble on a macroelectrode with an equivalent 109 Lorentz-force distribution. The three-dimensional electrolyte flow around 110 the magnetic sphere was experimentally resolved using Astigmatism Particle 111 Tracking Velocimetry for the first time. These measurements are supported 112 by additional numerical simulations, which allowed for the calculation of the 113 hydrodynamic forces that are imposed on the sphere or bubble by the MHD 114 flow. In addition, Particle Image Velocimetry (PIV) measurements were con-115 ducted in a second setup employing an arrangement of multiple magnets in 116 order to study the global MHD flow that is formed in the case of bubble 117 groups as opposed to single bubbles. 118

119 2. Experimental setup

Given the rotational symmetry of the MHD flow around a single sphere in 120 an electrode-normal magnetic field (see Fig. 1 right), a cylindrical electrolysis 121 cell with an inner diameter of 35.6 mm was used for the measurements as 122 shown in Fig. 2. The cell was made from Plexiglass to allow for optical 123 access from the side walls. The working electrode consists of pure copper 124 and formed the bottom of the cell, whereas a Cu ring electrode placed on the 125 top of the cell served as counter electrode. This allowed for an undisturbed 126 observation of the measurement volume from the top. At the bottom of the 127 cell an axially magnetized NdFeB sphere with a diameter of 10 mm was placed 128 onto a plastic pillar with a height of 8 mm. Using this magnetized sphere 129 the same Lorentz-force distribution as in the case of a stationary spherical 130 gas bubble at a large electrode in an electrode-normal magnetic field can be 131 generated as will be explained in the following. The magnetic field in an 132 infinite domain outside $(r > r_{\rm b})$ of a spherical magnet with magnetization 133 M_0 is given by [32] 134

$$B_r = \frac{2}{3} M_0 \frac{r_b^3}{r^3} \cos \theta \qquad (2)$$
$$B_\theta = \frac{1}{3} M_0 \frac{r_b^3}{r^3} \sin \theta$$

Here, r, θ, φ are spherical coordinates originating at the center of the sphere and $r_{\rm b}$ is the radius of the sphere. Similarly, the electric field around a ¹³⁷ spherical insulator in an infinitely extended space can be written as [33]

$$E_r = E_0 \left(1 - \frac{r_b^3}{r^3} \right) \cos \theta$$

$$E_\theta = -E_0 \left(1 + \frac{r_b^3}{2r^3} \right) \sin \theta$$
(3)

From Eq. (2) and Eq. (3) the Lorentz-force distribution around an electrically insulating spherical magnet results as

$$f_{L,M} = \sigma_e \mathbf{E} \times \mathbf{B} = \sigma_e E_0 M_0 \frac{r_b^3}{r^3} \sin \theta \cos \theta \, \mathbf{e}_{\varphi} \tag{4}$$

On the other hand, the Lorentz-force distribution around and insulating (and non-magnetic) sphere in an uniform vertical magnetic field B_z follow as

$$f_{L,\mathrm{B}} = -\frac{3}{2}\sigma_e E_0 B_z \frac{r_\mathrm{b}^3}{r^3} \sin\theta\cos\theta \,\,\mathbf{e}_\varphi.$$
 (5)

¹⁴² Note that the Lorentz-force distributions solely possess an azimuthal (φ) ¹⁴³ component and for both cases differ only by a constant factor. Identical ¹⁴⁴ Lorentz-force distributions for $f_{L,M}$ and $f_{L,B}$ result if

$$B_z = -\frac{2}{3}M_0\tag{6}$$

However, to ensure the same Lorentz-force distribution as for the case of 145 an insulating sphere the magnetic sphere could not be placed directly on the 146 electrode but had to be lifted from the ground. The Lorentz-force distribution 147 is generally confined to the vicinity of the sphere, although the ring electrode 148 also creates strong distortions of the current field in the upper part of the cell. 149 The magnetic field is already very weak in this region and thus the generated 150 Lorentz-forces can be neglected. Since the elevated magnetic sphere cannot 151 account for the effect of the bottom wall, the case of an insulating sphere 152 directly attached to the electrode will be additionally considered in a second 153 set of numerical simulations (see Sec. 3). 154

The cell was filled with a 1 M Cu₂SO₄ solution as an electrolyte, which ensured in conjunction with the pure copper electrodes that a current field is established even below the decomposition voltage of water. It should be mentioned that local density gradients will be created in the electrolyte with time due to the dissolution and deposition of copper. However, since the bottom electrode was used as the anode, copper was only dissolved at the bottom of the cell, which leads to a stable stratification. The experiments



Figure 2: Sketch of the electrochemical cell employing a magnetized sphere (left) and the corresponding APTV measurement setup (right).

were carried out under galvanostatic conditions, i.e. using a constant current 162 supply. Different values of the electric current were applied in successive 163 experiments in order to vary the magnitude of the Lorentz-force $(f_L \sim jB)$. 164 Here, a current of I = 30, 60, 90, 120 and $150 \,\mathrm{mA}$ was used, which yields a 165 current density at the surface of the working electrode of about i = 30, 60,166 90, 120 and 150 Am⁻². The magnetization of the sphere amounts to 1 T, thus 167 generating a Lorentz-force distribution that is equivalent to that induced 168 by an uniform electrode-normal magnetic field of $B_z = 0.66 \,\mathrm{T}$ according to 169 Eq. (6). Altogether, the magnitude of the resulting Lorentz-forces is in good 170 agreement with the experiments by Koza et al. [15]. 171

A sketch of the experimental setup is shown on the right side of Fig. 2. 172 All three components of the three-dimensional velocity field (3D3C) around 173 the elevated magnetized sphere were measured by means of Astigmatism 174 Particle Tracking Velocimetry [APTV, see 34]. This is a special single-camera 175 particle tracking technique in which a cylindrical lens is placed in front of 176 the camera to disturb the axis-symmetry of the optical system and causes 177 astigmatic aberrations. The particle images will appear elliptical, where 178 the size of the major and minor axes unambiguously depend on the actual 179 depth position in the measurement volume. By a proper image processing 180 and calibration this can be correlated with the actual depth position of the 181 particle [35]. Fluorescent polystyrene particles (FluoRed by Microparticles 182 GmbH) with a diameter of 50 μ m served as flow tracers. Even though these 183 particles are relatively large, they do not suffer from fast sedimentation, since 184 their density is very close to that of the electrolyte ($\rho_{\rm Cu_2SO_4} \approx 1.05 \,\rm gcm^{-3}$, $\rho_{\rm particle} \approx 1.06 \,\rm gcm^{-3}$). A pulsed Nd:Yag laser with a wave length of 532 nm 185 186

and a pulse energy of 15 mJ was used as a light source. The laser beam was 187 passed through a beam expander via an optical fiber and illuminated the 188 entire cell. The images were captured from the top at a frame rate of 15 Hz by 189 a sCMOS camera (Imager sCMOS, LaVision GmbH) and a Zeiss f = 50 mm190 macro-planar objective. Two laser pulses without time delay were shot in 191 each frame, to increase the illumination intensity. A 532 nm notch filter was 192 mounted on the objective to only transmit the fluorescent light emitted by 193 the tracer particles and avoid the strong laser reflections from the copper 194 surface. Moreover, a cylindrical lens with a focal length of f = 300 mm was 195 placed in front of the camera to create astigmatic distortions of the particle 196 images. The resulting measurement volume extended over the entire inner 197 diameter of the electrolysis cell, from the bottom of the cell (z = 0 mm)198 to a height of $z \approx 40$ mm. The velocity was reconstructed from the three-199 dimensional particle positions by determining the particle trajectories with 200 a time-resolved tracking algorithm. Moreover, the trajectories were locally 201 fitted by a second order polynomial fit for a higher accuracy [36]. Since 202 the MHD flow is steady and rotationally symmetric, the velocity data was 203 averaged over the whole circumference into one meridional (rz) plane. The 204 corresponding bin size was $0.5 \times 0.5 \,\mathrm{mm^2}$. 205

206 3. Numerical Simulations

The finite volume library OpenFOAM licensed under the GNU General Public Licence [37] was used to perform the computations. To incorporate the electromagnetic body force, the solver simpleFoam of OpenFOAM version 1.7.x was extended by a Lorentz-force term. Under the conditions considered here, this term can be pre-computed and does neither depend on time nor on the flow. This is not immediately clear from Ohm's law for moving conductors

$$\mathbf{j} = \sigma(\mathbf{E} + \mathbf{v} \times \mathbf{B}) \tag{7}$$

that - besides the conventional proportionality to the electric field \mathbf{E} - relates 213 the current density to an induction term $\mathbf{v} \times \mathbf{B}$ depending on velocity \mathbf{v} and 214 magnetic field **B**. However, the electrolyte's electrical conductivity σ is quite 215 small and velocities as well as magnetic field magnitudes are moderate. For 216 this reason, the electric currents induced by the electrolyte motion and even 217 more so the magnetic fields of the induced currents can safely be neglected 218 compared to the applied electric and magnetic fields. Therefore, the calcu-219 lation of the Lorentz-forces can be decoupled from solving the Navier-Stokes 220 equations. 221

Current distributions were always determined numerically in order to account for additional insulating parts such as the pillar tethering the sphere,

even if the analytical expression was used for the magnetic field of the magne-224 tized sphere. The electric field **E** was computed by solving a Laplace equation 225 for the electric potential using the OpenFOAM solver laplacianFoam. Fixed 226 potentials were set at the top and the bottom of the cell such as to match the 227 desired cell current. The vertical boundaries as well as the bubbles surface 228 were treated as insulating, i.e., no normal currents were allowed there. The 229 current density distribution then results simply from the gradients of the 230 electric potential times conductivity. 231

Two slightly different setups were used for the comparison with the exper-232 iment (Figs. 4, 5) on the one hand and to determine the scaling of the forces 233 (Fig. 6) on the other hand. That means, the first configuration is based on 234 the experiment using the tethered magnetized sphere as discussed in the pre-235 vious section. Validated by the experimental data, these simulations formed 236 the groundwork for the computation of the more bubble-growth-like case of 237 an insulating sphere that is directly attached to the electrode. This way, the 238 effect of the electrode on the current distribution and the influence of the 239 solid wall on the flow can also be accounted for. For the latter case, a homo-240 geneous magnetic field in vertical direction was combined with the electric 241 field obtained from the Laplace equation. 242

In both cases, the two-dimensional Navier-Stokes equations with body 243 force term were solved on an axis-symmetric structured grid. A mesh with 244 approximately 2.5×10^5 hexahedral cells and highest resolution in the vicinity 245 of the sphere was used for the tethered sphere geometry of Fig. 2. The 246 parameter studies depicted in the right diagram of Fig. 6 were conducted 247 under the assumption of a constant aspect ratio between cell and bubble, 248 while the cell radius amounted to four times the bubble radius and the cell 249 height was twelve times the radius of the bubble. 250

251 4. Results and discussion

252 4.1. Forces

The detachment of the bubble from the electrode surface depends on the forces that are acting on it. The prevailing forces that are usually considered in this context are the buoyancy F_B , the surface tension force F_{γ} and the hydrodynamic forces, here referred to as $F_{\Delta p}$ (see Fig. 3). The buoyancy force acts in favor of the the bubble detachment and increases with the bubble size according to

$$F_{Bz} = (\rho_l - \rho_g) V g = (\rho_l - \rho_g) \frac{\pi}{6} d^3 g,$$
(8)

where ρ_g and ρ_l , are the density of the gaseous phase (bubble) and the liquid phase (electrolyte), respectively, V denotes the bubble volume, d is the bubble



Figure 3: Sketch of the forces acting on a bubble at a horizontal electrode.

diameter and g the gravitational acceleration. The surface tension force F_{γ} , on the other hand, is responsible for keeping the bubble attached to the surface. For the simple case of a bubble adhering to a horizontal surface in a rotationally symmetric flow, the resulting force can be written as

$$F_{\gamma z} = -\pi d_c \gamma \sin \alpha, \tag{9}$$

where α denotes the contact angle, γ is the gas-liquid surface tension and d_c is the contact diameter of the bubble with the wall,

Since a stationary sphere is considered here, no hydrodynamic drag is imposed. The only relevant hydrodynamic force that needs to be considered in the present case is related to the MHD-induced relative pressure change along the surface of the sphere, which yields for the z-direction

$$\mathbf{F}_{\Delta \mathbf{p}} = -\int_{A_z} (p_l - p_c) dA_z, \qquad (10)$$

where $\Delta p = p_l - p_c$ is the hydrodynamic pressure of the liquid relative to the 271 reference pressure at the contact line and A_z is the bubble surface projected 272 in z-direction. In a stagnant liquid the bubble will generally stay attached to 273 the surface until the bubble size and thus its buoyancy becomes sufficiently 274 large to overcome the surface tension force. In the presence of an electrode-275 normal magnetic field, the MHD-induced pressure force $F_{\Delta p}$ might facilitate 276 its detachment. Based on the numerical results $F_{\Delta p}$ will be compared to the 277 buoyancy force F_B in order to asses the effect of the MHD-induced pressure 278 change on the bubble detachment. 279

280 4.2. Flow fields

The flow fields are qualitatively very similar for the different investigated currents. Therefore, only the flow field at I = 60 mA is considered here for a detailed discussion. Fig. 4 shows all three mean velocity components in the



Figure 4: Experimentally (top) end numerically (bottom) obtained velocity field around the magnetized sphere in the rz-plane. The grid size for representation of the data is 0.5 mm and 0.25 mm in each direction for the experimental and numerical data, respectively. Circumferential velocity (left), radial velocity (middle) and axial velocity (right). The streamlines (grey) were added to better visualize the in-plane velocity field in the meridional (rz) plane.

meridional rz-plane together with stream lines of the secondary (in-plane) flow for the experiment (top) and the simulation (bottom). The azimuthal velocity v_{φ} is shown on the left, the radial velocity $v_{\rm r}$ in the middle and the axial/vertical velocity $v_{\rm z}$ on the right. As can be seen from the azimuthal velocity distribution (left side of Fig. 4), the experimental and numerical

data is in very good agreement. As expected, the Lorentz-forces give rise 289 to a rotating flow with different sign on the upper and lower side of the 290 sphere. This is different to the case of a microelectrode, where the Lorentz 291 forces are dominant on the lower side of the bubble due to the high current 292 density and no counter-rotating flow could be observed on the upper side [26]. 293 Since the magnetized sphere is elevated, the bending of the electric field lines 294 is in the same order of magnitude on both sides of the sphere and thus 295 the Lorentz forces are also relatively similar in this case. In the region of 296 the sphere (8.5 mm $\leq z \leq$ 18.5 mm), the magnitude of the azimuthal flow 297 above the sphere is indeed slightly larger (~ 10%) than in the lower part 298 of the sphere as expected from the theoretical field distribution (Fig. 1). 299 Furthermore, the average position of the shear layer between the counter-300 rotating flow regions is not horizontally aligned, but follows a curved path 301 which is inclined upwards in radial direction and shows a minimum at r =302 7 mm and z = 10 mm. It can be also seen that the Lorentz-force-induced 303 flow is not limited to the vicinity of the sphere but the fluid rotates in the 304 entire cell due to viscous effects. Moreover, the azimuthal velocities increase 305 with the applied current density as is shown on the right side of Fig. 5 for the 306 maximum measured velocity in the cell. It can be seen that the maximum 307 velocity increases approximately with the square root of the current density, 308 $v_{\varphi} \sim \sqrt{j}$, which can be attributed to the fact that the dynamic pressure 309 is directly related to the imposed Lorentz forces, i.e. $\frac{\rho}{2}v_{\varphi}^2 \sim jBd$ (d is the 310 diameter of the sphere representing a characteristic length scale). 311

The azimuthal fluid motion will obviously give rise to centrifugal forces, which in turn will cause the pressure to increase toward the outer wall. Since the azimuthal velocity is the predominant flow component, the pressure change can be estimated by

$$\frac{\partial p}{\partial r} = \rho \frac{v_{\varphi}^2}{r}.$$
(11)

This is exemplified on the left side of Fig. 5, where the radial distribution 316 of the azimuthal velocity and the corresponding relative pressure change are 317 illustrated in a horizontal plane slightly above the sphere (numerical results). 318 The relative pressure distribution obtained by integrating the velocity profile 319 according to Eq. (11) is generally in good agreement with the distribution 320 directly obtained from the numerical simulation. Differences occur within 321 the inner region for $r < 5 \,\mathrm{mm}$) directly above the sphere due to the action 322 of the secondary flow as discussed below. 323

In the middle and right column of Fig. 4 the secondary flow in the meridional plane is shown and additionally highlighted by the streamlines. Due to the centrifugal force caused by the azimuthal motion above and below the sphere, the fluid is forced to move toward the outer part of the cell as indi-



Figure 5: Radial distribution of v_{φ} and the relative pressure $p - p_{\text{ref}}$ in a horizontal plane located 1 mm above the sphere obtained from the simulations at $j = 60 \text{ A/m}^2$ (left). Maximum measured azimuthal velocity v_{φ} in the cell vs. the applied current density j(right).

cated by the red color in the representation of v_r . In the shear layer, where 328 the azimuthal velocity and the centrifugal forces are rather small, the fluid 329 flows back from the outer parts due to continuity. The numerical data shows 330 that such inward directed flow is also evident close to the bottom of the cell. 331 This can similarly be attributed to the low centrifugal momentum in the wall 332 boundary layer which cannot withstand the elevated pressure in the outer 333 cell region [see 38]. Since measurements close to the wall are subjected to a 334 higher noise level, this effect cannot be seen in the experimental data. 335

The distribution of the axial velocity v_z is again in very good agreement 336 between the experimental and numerical results. Above the sphere a large 337 flow region is directed toward the sphere (indicated by the blue color, $v_z \approx$ 338 $-5 \,\mathrm{mms}^{-1}$). This is a consequence of the lower pressure in the center of the 339 cell caused by the rotating motion. Due to the impingement of this flow on 340 the upper part of the sphere the pressure reduction in this region is weaker 341 compared to the case where only the action of azimuthal flow is considered 342 as previously shown on the left side of Fig 5. After approaching the sphere 343 the fluid is accelerated outwards due to the centrifugal forces as explained 344 before. Finally, the fluid has to flow upwards at the outer part of the cell 345 due to continuity. Since the available area becomes larger with increasing 346 radius, the absolute velocity of the upward flow in the outer part is smaller 347 $(v_z \approx 2 \,\mathrm{mms}^{-1})$ compared to the downward flow in the inner part. It is 348 also interesting to note that the portion of fluid moving downward along the 349 sphere detaches from the sphere close to the equator at $r \approx 5 \,\mathrm{mm}$ and z 350 $\approx 12 \,\mathrm{mm}$, as indicated by the small region of upward moving motion. The 351

resolution of the experimental data is high enough to show the same feature,although to a smaller extent.

354 4.3. The hydrodynamic lift force

As suggested by Koza et al. [15] the higher azimuthal flow velocities on 355 the upper side of the sphere will lead to a lower pressure in comparison to 356 the lower side of the bubble. The result of such a pressure distribution is a 357 hydrodynamic lift force that may facilitate the bubble detachment. However, 358 as was shown before in Fig. 5 the pressure change induced by the azimuthal 359 fluid motion is relatively small ($< 50 \,\mathrm{mPa}$). By comparison, the hydrostatic 360 pressure change around the sphere is $\Delta p = \rho q d \approx 100$ Pa. Thus, irrespective 361 of the additional action of the secondary flow, the Lorentz-force-induced lift 362 force can be expected to be several orders of magnitude lower than the buoy-363 ancy force. However, since the size of electrolytically generated hydrogen or 364 oxygen gas bubbles is much smaller than that of the investigated sphere, it 365 is important to understand how the respective forces scale with the diameter 366 of the bubble. According to Eq. (11) the MHD-induced pressure change can 367 be written as $\Delta p \sim \rho v_{\varphi}^2$. Moreover, the velocity scales approximately with 368 $v_{\varphi} \sim \sqrt{jBd}$ as discussed before (see also Fig. 5, right). The MHD-induced 369 pressure change can be therefore related to the Lorentz forces by 370

$$\Delta p \sim \rho v_{\varphi}^2 \sim j B d. \tag{12}$$

³⁷¹ The resulting pressure-induced lift force can be then estimated according to

$$F_{\Delta p} \sim \Delta p \frac{\pi}{4} d^2 \sim j B d^3.$$
(13)

Thus, the generated lift force scales with d^3 . Now, since the buoyancy of a gas bubble ($F_{Bz} \sim (\rho_l - \rho_g)gd^3$) also scales with d^3 , the ratio between the lift force and the buoyancy force can be expected to be independent of the bubble size in a first approximation.

To support these findings, the imposed lift force can be directly calcu-376 lated from the numerical simulations. To include the effect of the electrode 377 on the Lorentz force distribution and the MHD flow, which was not cor-378 rectly reproduced by the elevated magnetized sphere, the more realistic case 379 of an insulating sphere directly attached to the electrode will be considered 380 here. Fig. 6 shows the corresponding flow field, visualized by the three-381 dimensional streamlines colored by their velocity magnitude. In addition, 382 pressure contours are shown in the meridional plane (rz-plane). The lift 383 force $F_{\Delta p}$ calculated from this pressure distribution at different values of the 384 sphere's diameter is shown on the right side of Fig. 6 together with the cor-385 responding buoyancy force and the Reynolds number. The magnitude of the 386

simulated Lorentz forces was relatively small $(f_L \sim jB = 3.33 \,\mathrm{Nm^{-3}})$, but 387 still exceeds that used in the parallel fields experiment of Koza et al. [15] by 388 about an order of magnitude. As can be seen, the hydrodynamic lift force $F_{\Delta p}$ 389 is in the order of 10^{-7} N for a diameter of 10 mm and is approximately four 390 orders of magnitude lower than the buoyancy force. As expected from the 391 theoretical discussion, the $F_{\Delta p} \sim d^3$ dependency is generally evident. How-392 ever, as the diameter is reduced the reduction of the lift force becomes even 393 stronger due to viscous effect which become more relevant at low Reynolds 394 numbers. Consequently, the MHD-induced lift force is unlikely to be the rea-395 son for the reduction of the bubble detachment diameter observed by Koza 396 et al. [19, 20, 15] in an electrode-normal magnetic field. 397

On the other hand, for much higher current densities in the order of 398 $10 \,\mathrm{kAm^{-2}}$ and magnetic fields of $B \approx 1 \,\mathrm{T}$ ($jB = 10 \,\mathrm{kNm^{-3}}$), which are re-399 alistic conditions for practical applications, the lift force may have a more 400 significant contribution. However, at high current densities the bubble cov-401 erage on the electrode surface and the void fraction becomes very high, so 402 that the interaction between the bubbles would also have to be taken into 403 account. In fact, even at low current densities and electrode bubble coverage 404 the interaction between the MHD flow around the individual bubbles could 405 lead to relevant flow effects as discussed in the next section. 406

407 4.4. Multiple magnets

In contrast to the MHD flow around single bubbles, the resulting MHD 408 flow around a group of bubbles might give an alternative explanation of 409 the earlier bubble release under magnetic field influence observed by Koza et 410 al. [15]. Fig. 7 shows two different arrangements of nine cylindrical permanent 411 magnets made of NdFeB (Fig. 7a, Fig. 7d) fixated below a 0.5 mm thick 412 Pt foil used as cathode. A single magnet had a diameter and height both 413 of $H = 3 \,\mathrm{mm}$. The cell's diameter and height were 40 mm and 50 mm, 414 respectively. The cell was filled with an aqueous solution of $0.9 \,\mathrm{M}$ CuSO₄ 415 and $1.5 \text{ M H}_2\text{SO}_4$. Current flows from a 10 mm high Cu anode mounted 416 to the inner rim on top of the cell towards the cathodic Pt plate on the 417 bottom of the cell. The arrangement is quite similar to the setup shown in 418 Fig. 2. Since the magnetic fields of the upper poles of the permanent magnets 419 penetrate the Pt foil circumferential Lorentz-forces are generated atop of each 420 single magnet as sketched between Fig. 7b and Fig. 7c. Depending on the 421 magnetization direction, the Lorentz-force is directed either clockwise (north 422 pole on top) or counter-clockwise (south pole on top). 423

For the following discussion, a coordinate system originating at the cells center at the upper surface of the Pt foil will be used. z is the vertical coordinate. The flow was measured with conventional PIV in horizontal slices



Figure 6: Rotating MHD flow around an insulating sphere obtained from numerical simulation with streamlines colored by the velocity magnitude and the pressure contour illustrated in the meridional plane (left). Hydrodynamic lift force, buoyancy and Reynolds number calculated for different diameters (right).

of constant z. Therefore, the velocity magnitude (|v|) contains only veloc-427 ity components in the horizontal plane. In the checkerboard arrangement 428 (Fig. 7a, b, e, f) the forces generated by the single magnets add up in the 429 inter-magnet spaces. Accordingly, a relatively regular flow develops directly 430 above the magnet array at z = 1 mm (Fig. 7e) closely tracing the magnet 431 contours. Slightly farther away from the cathode only a weak and barely de-432 tectable motion remains (z = 5 mm, Fig. 7f). Essentially, the checkerboard 433 arrangement of the permanent magnets leads to a locally intense flow limited 434 to the direct vicinity of the cathode. Further away some weak motions are 435 still detectable, but no large scale flow is driven. 436

In contrast, an array of magnets with parallel magnetization directions 437 (Fig. 7d) generates unidirectional rotation around the poles. In this case 438 forces originating from the single magnets are opposing in the inter-magnetic 439 spaces and partially cancel each other out (Fig. 7c). However, along the 440 outer rim of the magnet array the Lorentz-forces from single magnets have 441 the same (in the current case counter-clockwise) direction and add up. This 442 situation is comparable to the summation of the magnetization currents in 443 a volume, where only the surface magnetization currents contribute to the 444 macroscopic field (c.f., e.g., [39]). The force configuration in Fig. 7d re-445



Figure 7: Lorentz-force distribution and flow generated by multiple magnets with magnetization directions all parallel (rightmost two columns) or in a checkerboard arrangement (leftmost two columns). A single magnet has a diameter D = 3 mm and a height H = 3 mm, the cell diameter and height are 40 mm and 50 mm, respectively. Current densities of 380 Am^{-2} and 360 Am^{-2} were applied to the checkerboard (e, f) and the parallel (g, h) arrangement, respectively.

sembles that originating from a group of bubbles on a larger electrode. The 446 direction of the azimuthal force around single bubbles is the same, so Lorentz-447 forces are weakened in the inter-bubble spaces but sum up around the bubble 448 collective. Returning to the magnets, at $z = 1 \,\mathrm{mm}$ (Fig. 7g) the electrolyte 449 flows around the array following roughly the counter-clockwise Lorentz-forces 450 along the eight outer magnets. The rectangular shape of the maximum ve-451 locity contour is tilted somewhat in flow direction with respect to the magnet 452 array. Inside the array, velocities are much lower compared to those observed 453 for the checkerboard pattern (c.f., Fig. 7e). In stark contrast to the checker-454 board arrangement, the counter-clockwise Lorentz forces along the magnet 455 array lead to an intense global flow spanning a large volume as can be seen 456 from the horizontal cut at z = 10 mm in Fig. 7h. Applied to multiple bubbles 457 on an electrode this would mean that such a strong flow exerts drag forces on 458 the bubbles acting mainly in electrode parallel direction. These drag forces 459 could set the bubbles in sliding motion along the surface and support their 460 earlier detachment. 461

462 5. Summary and conclusions

The aim of the current study was to investigate if the pressure change 463 induced by the MHD flow in an electrode-normal magnetic field can signifi-464 cantly alter the detachment process of the bubble as hypothesized by Koza et 465 al. [19, 20, 15]. Therefore, the complex three-dimensional flow around a mag-466 netized sphere (d = 10 mm), mimicking an electrolytic gas bubble produced 467 at a planar electrode was measured by astigmatism particle tracking. In or-468 der to gather the pressure information both the case of a magnetized sphere 469 and an insulated sphere under the influence of a homogeneous magnetic field 470 were investigated numerically. 471

The comparison between the numerical simulation and the experiment 472 shows a very good agreement. Based on the numerical simulations, it could 473 be shown that the MHD-induced lift force is to small to explain the accel-474 erated bubble detachment observed by Koza et al. [15]. Moreover, it was 475 theoretically and numerically shown that this lift force and the buoyancy 476 force scale both with the bubble dimension to the third power. Thus the 477 ratio of these forces and the conclusions remain the same even for very small 478 hydrogen bubbles as present in real systems. On the other hand, experimen-479 tal investigations of the flow generated by an array of magnets, representing 480 a group of bubbles, show the generation of a significant global shear flow 481 which may force an earlier bubble detachment and might therefore offer an 482 explanation for the observations by Koza et al. [15]. 483

484 6. Acknowledgements

The financial support from DFG through the Emmy-Noether Research group program under grant No. CI 185/3 is gratefully acknowledged by JM, DB and CC. The authors would also like to thank K. Eckert, M. Uhlemann, G. Mutschke und J. Koza for fruitful discussions. TW appreciates productive discussions with V. Galindo concerning OpenFOAM.

- [1] R. A. Huggins, Energy Storage: Fundamentals, Materials and Applica tions, Springer, 2016.
- [2] A. Ursua, L. M. Gandia, P. Sanchis, Hydrogen production from water
 electrolysis: current status and future trends, Proc. IEEE 100 (2012)
 410-426. doi:10.1109/JPROC.2011.2156750.
- [3] D. Pletcher, X. Li, Prospects for alkaline zero gap water electrolysers
 for hydrogen production, International Journal of Hydrogen Energy 36
 (2011) 15089 15104. doi:10.1016/j.ijhydene.2011.08.080.

- [4] K. Zeng, D. Zhang, Recent progress in alkaline water electrolysis for
 hydrogen production and applications, Prog. Energy Combust. Sci 36
 (2010) 307–326. doi:10.1016/j.pecs.2009.11.002.
- [5] F. Hine, M. Yasuda, R. Nakamura, T. Noda, Hydrodynamic studies of
 bubble effects on the iR-drops in a vertical rectangular cell, Journal of
 the Electrochemical Society 122 (1975) 1185–1190.
- [6] B. E. Bongenaar-Schlenter, L. J. J. Janssen, S. J. D. van Stralen,
 E. Barendrecht, The effect of the gas void distribution on the ohmic
 resistance during water electrolytes, Journal of Applied Electrochemistry 15 (1985) 537–548.
- J. Dukovic, C. W. Tobias, The Influence of Attached Bubbles on Potential Drop and Current Distribution at Gas-Evolving Electrodes, J. Electrochem. Soc. 134 (1987) 331–343. doi:10.1149/1.2100456.
- [8] H. Vogt, R. Balzer, The bubble coverage of gas-evolving electrodes in stagnant electrolytes, Electrochim. Acta 50 (10) (2005) 2073 2079. doi:10.1016/j.electacta.2004.09.025.
- [9] F. Hine, K. Murakami, Bubble effects on the solution iR drop in a
 vertical electrolyzer under free and forced convection, J. Electrochem.
 Soc. 127 (2) (1980) 292–297.
- ⁵¹⁷ [10] C. Sillen, The effect of gas bubble evolution on the energy efficiency in ⁵¹⁸ water electrolysis, Ph.D. thesis, TU Eindhoven (1983).
- [11] B. J. Balzer, H. Vogt, Effect of electrolyte flow on the bubble coverage
 of vertical gas-evolving electrodes, J. Electrochem. Soc. 150 (2003) E11–
 E16. doi:10.1149/1.1524185.
- [12] D. Zhang, K. Zeng, Evaluating the behavior of electrolytic gas bubbles
 and their effect on the cell voltage in alkaline water electrolysis, Ind.
 Eng. Chem. Res. 51 (2012) 13825–13832. doi:10.1021/ie301029e.
- ⁵²⁵ [13] H. Matsushima, T. Iida, Y. Fukunaka, Observation of bubble layer
 ⁵²⁶ formed on hydrogen and oxygen gas-evolving electrode in a magnetic
 ⁵²⁷ field, Journal of Solid State Electrochemistry 16 (2012) 617–623.
- [14] H. Matsushima, T. Iida, Y. Fukunaka, Gas bubble evolution on transparent electrode during water electrolysis in a magnetic field, Electrochimica Acta 100 (2013) 261–264.

- [15] J. A. Koza, S. Mühlenhoff, P. Zabiński, P. Nikrityuk, K. Eckert, M. Uhlemann, A. Gebert, T. Weier, L. Schultz, S. Odenbach, Hydrogen evolution under the influence of a magnetic field, Electrochimica Acta 56 (2011) 2665–2675.
- [16] T. Iida, H. Matsushima, Y. Fukunaka, Water electrolysis under a magnetic field, Journal of the Electrochemical Society 154 (2007) E112–
 E115.
- [17] Z. Diao, P. A. Dunne, G. Zangari, J. M. D. Coey, Electrochemical noise
 analysis of the effects of a magnetic field on cathodic hydrogen evolution,
 Electrochemistry Communications 11 (2009) 740–743.
- [18] M. F. Kaya, N. Demir, M. S. Albawabiji, M. Tas, Investigation of alkaline water electrolysis performance for different cost effective electrodes
 under magnetic field, International Journal of Hydrogen Energy (2017)
 -doi:10.1016/j.ijhydene.2017.02.039.
- [19] J. A. Koza, M. Uhlemann, A. Gebert, L. Schultz, Desorption of hydrogen
 from the electrode surface under influence of an external magnetic field,
 Electrochemistry Communications 10 (2008) 1330 1333.
- ⁵⁴⁸ [20] J. A. Koza, S. Mühlenhoff, M. Uhlemann, K. Eckert, A. Gebert,
 ⁵⁴⁹ L. Schultz, Desorption of hydrogen from an electrode surface under in⁵⁵⁰ fluence of an external magnetic field In-situ microscopic observations,
 ⁵⁵¹ Electrochemistry Communications 11 (2009) 425 429.
- [21] D. Baczyzmalski, T. Weier, C. J. Kähler, C. Cierpka, Near-wall measure ments of the bubble- and lorentz-force-driven convection at gas-evolving
 electrodes, Experiments in Fluids 56 (2015) 162.
- T. Weier, S. Landgraf, The two-phase flow at gas-evolving electrodes:
 Bubble-driven and lorentz-force-driven convection, The European Phys ical Journal Special Topics 220 (2013) 313–322.
- ⁵⁵⁸ [23] J. Klausner, R. Mei, D. Bernhard, L. Zeng, Vapor bubble departure in
 ⁵⁵⁹ forced convection boiling, International J. Heat Mass Transfer 36 (1993)
 ⁵⁶⁰ 651–662.
- ⁵⁶¹ [24] G. Duhar, C. Colin, Dynamics of bubble growth and detachment in a ⁵⁶² viscous shear flow, Physics of Fluids 18 (2006) 077101.
- [25] H. Liu, L. Pan, H. Huang, Q. Qin, P. Li, J. Wen, Hydrogen bubble
 growth at micro-electrode under magnetic field, Journal of Electroanalytical Chemistry 754 (2015) 22 29.

- ⁵⁶⁶ [26] D. Baczyzmalski, F. Karnbach, X. Yang, G. Mutschke, M. Uhlemann,
 ⁵⁶⁷ K. Eckert, C. Cierpka, On the electrolyte convection around a hydrogen
 ⁵⁶⁸ bubble evolving at a microelectrode under the influence of a magnetic
 ⁵⁶⁹ field, Journal of The Electrochemical Society.
- ⁵⁷⁰ [27] L. Luo, H. S. White, Electrogeneration of single nanobubbles at sub⁵⁷¹ 50-nm-radius platinum nanodisk electrodes, Langmuir 29 (35) (2013)
 ⁵⁷² 11169–11175.
- [28] X. Yang, F. Karnbach, M. Uhlemann, S. Odenbach, K. Eckert, Dynamics
 of single hydrogen bubbles at a platinum microelectrode, Langmuir 31
 (2015) 8184–8193.
- ⁵⁷⁶ [29] D. Fernández, P. Maurer, M. Martine, J. M. D. Coey, M. E. Möbius,
 ⁵⁷⁷ Bubble formation at a gas-evolving microelectrode, Langmuir 30 (2014)
 ⁵⁷⁸ 13065–13074.
- [30] D. Fernández, M. Martine, A. Meagher, M. E. Möbius, J. M. D. Coey,
 Stabilizing effect of a magnetic field on a gas bubble produced at a
 microelectrode, Electrochem. Comm. 18 (2012) 28–32.
- [31] H. Liu, L. Pan, J. Wen, Numerical simulation of hydrogen bubble growth at an electrode surface, The Canadian Journal of Chemical Engineering 94 (2016) 192–199.
- ⁵⁸⁵ [32] J. D. Jackson, Klassische Elektrodynamik, DeGruyter, 2006.
- ⁵⁸⁶ [33] H. Knoepfel, Magnetic fields, Wiley, 2000.
- [34] C. Cierpka, R. Segura, R. Hain, C. J. Kähler, A simple single camera
 3C3D velocity measurement technique without errors due to depth of
 correlation and spatial averaging for microfluidics, Measurement, Science & Technology 21 (2010) 045401.
- [35] C. Cierpka, M. Rossi, R. Segura, C. J. Kähler, On the calibration of
 astigmatism particle tracking velocimetry for microflows, Measurement,
 Science & Technology 22 (2011) 015401.
- [36] C. Cierpka, B. Lütke, C. J. Kähler, Higher order multi-frame Particle
 Tracking Velocimetry, Experiments in Fluids 54 (2013) 1533.
- [37] H. G. Weller, G. Tabor, H. Jasak, C. Fureby, A tensorial approach to
 computational continuum mechanics using object-oriented techniques,
 Comput. Phys. 12 (6) (1998) 620–631.

- [38] U. Bödewadt, Die Drehströmung über festem Grunde, Zeitschrift für
 Angewandte Mathematik und Mechanik 20 (1940) 241–253.
- ⁶⁰¹ [39] I. E. Irodov, Basic laws of electromagnetism, Mir, 1986.