

Magnetically Enhanced Microflow Cytometer for Bead-based Immunoaffinity Measurements in Whole Blood Samples



Scientific thesis for the attainment of the academic degree
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1. Abstract

2. Theory

The main measurement principle by a giant magneto resistance (GMR)-Sensor has been already described and characterized exhaustively by Helou [1], Reisbeck [2] and Brenner [3]. Therefore, this theoretical part will focus on (bio-)physical aspects of a cell rolling motion inside a microfluidic channel and surface modification chemistry.

2.1. Microfluidics

The main experiments of this work were carried out in microfluidic environments, which exhibit favorable properties compared to common turbulent systems. From a fluid-mechanical standpoint, shrinking the scales makes interfacial as well as electrokinetic phenomena much more significant, and reduces the importance of pressure and gravity.[4] However, electrodynamics, chemistry and fluid dynamics are intricately intertwined, so that fluid flow can create electric fields (and vice versa), with a degree of coupling driven by the surface chemistry. Many of the resulting phenomena arise or can be explained by Cauchy-Momentum equation (eq. 2.3) and the resulting Navier-Stokes equation for incompressible fluids (eq. 2.4).

$$\frac{\partial}{\partial t} \iiint \rho dV = - \iint \rho \mathbf{u} \cdot \vec{\mathbf{n}} dA \quad (2.1)$$

$$\nabla \cdot \mathbf{u} = 0 \quad (2.2)$$

$$\rho \frac{\partial \mathbf{u}}{\partial t} + \rho \mathbf{u} \cdot \nabla \mathbf{u} = \nabla \cdot \boldsymbol{\tau} + \sum_i \mathbf{f}_i \quad (2.3)$$

$$\underbrace{\rho \frac{\partial \mathbf{u}}{\partial t}}_{\text{Transient}} + \underbrace{\rho \mathbf{u} \cdot \nabla \mathbf{u}}_{\text{Convection}} = \underbrace{-\nabla p}_{\text{Pressure}} + \underbrace{\eta \nabla^2 \mathbf{u}}_{\text{Viscous}} + \underbrace{\sum_i \mathbf{f}_i}_{\text{Body Forces}} \quad (2.4)$$

conservation of mass, momentum reynolds number

2.1.1. Flow Field inside Microchannels

The foremost characteristic of a microchannel is the laminar flow behavior, which causes deterministic pathlines. Mathematically, this is described by the reynolds number, which compares the inertia to shear forces. If it results below a certain threshold of 2000,

laminar flow can be assumed. This holds true for the utilized microfluidic with the dimensions $12\,000\,\mu\text{m} \times 700\,\mu\text{m} \times 150\,\mu\text{m}$ (l x w x h) and aqueous buffer solutions, where the channel width was used as characteristic length l . Hence, simplifications of the Navier-Stokes equation can be applied to our system.

$$Re = \frac{2\rho|\bar{u}|l}{\eta} \quad (2.5)$$

The step from the Cauchy momentum equation to the Navier-Stokes equation is complex and harbors several sources of error. First, an incompressible newtonian fluid as well as channel is assumed. The used water suspensions can be approximated with negligible compressibility, which is not true for the real case. Also, for blood or other shear-thinning fluids some deviations are prone for high errors. This happens due to the fact that the surface stress tensor (τ) is decomposed into pressure and viscous contributions as shown in the equations 2.6. Then, the divergence relation of the respective viscous stress (eq. 2.7) does not hold for non-uniform viscosity η .

$$\tau = \tau_{viscous} + \tau_{pressure} = 2\eta\epsilon - p\mathbf{I}_{3\times3} \quad (2.6)$$

$$\nabla \cdot \tau_{viscous} = \nabla \cdot 2\eta\epsilon = \nabla \cdot \eta \nabla \mathbf{u} \stackrel{\substack{\text{only if } \eta \\ \text{uniform}}}{=} \eta \nabla^2 \mathbf{u} \quad (2.7)$$

Second, the channel height varies in reality as a result of fabrication inaccuracies. In the model case of a flow through a rectangular channel, no analytical solution of the Navier-Stokes equation exists, but a Fourier Series expansion if channel width is larger than channel height. [5] The equation 2.8 shows that height deviations can have prominent influence on a channel velocity simulation as it is proportional to h^2 . Further, the flow rate (which is the velocity integral over the channel cross section) depends even on h^3 .

$$u_x(y, z) = \frac{4h^2\Delta p}{\pi^3\eta l} \sum_{n, \text{odd}} \frac{1}{n^3} \left(1 - \frac{\cosh(n\pi \frac{y}{h})}{\cosh(n\pi \frac{w}{2h})} \right) \sin(n\pi \frac{z}{h}) \quad (2.8)$$

Third, the transient term (eq. 2.4) was neglected in all simulations, but a connected syringe pump possesses a slow rise time (Fig. 1a) and a remaining “pulsation error” in steady state (Fig. 1b). In effect, another error adds to the simulation, which is only valid after several ten seconds of the last flow rate change.

For later studies in a matlab model, the flow velocity and shear stress computations

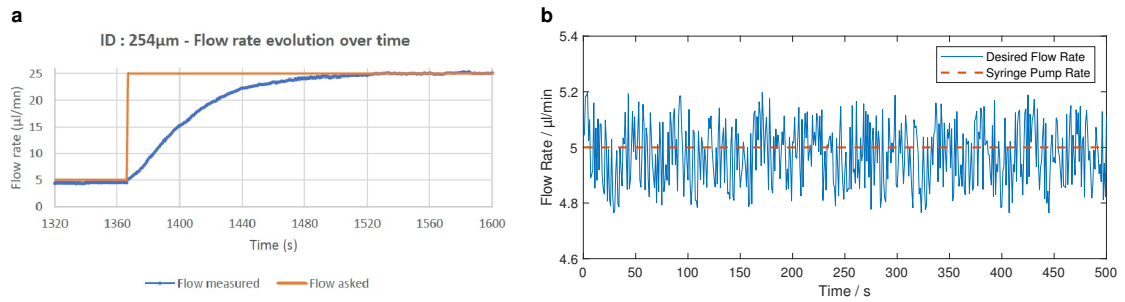


Figure 1: Syringe Pump error sources

Set flow rate: —, Real Flow Rate: — **a**, Transient step answer of a syringe pump through a microtube with 254 μm inner diameter. **b**, Steady state flow rate error around the desired $5 \mu\text{L min}^{-1}$ dispensing rate. A sinusoidal behaviour caused by the microstepping can be observed. [6]

were carried out with the error sources considered.

2.1.2. Particles in Microfluidics

Stokes Drag Force Gravity Electro-static interaction Magnetic Force Friction Interface-Forces

2.1.3.

2.2. Surface Chemistry

Introducing biological samples, such as plasma or whole blood, into microsystems needs more consideration of surface modification compared with buffered samples of adjusted pH containing cells or polymeric beads. Blood-material contact most often initiates surface-mediated reactions that lead to cell activation, blood clotting or biofilm formation. Therefore, most contact faces are passivized with chemically and biologically inert materials or even composed entirely from it. In any use case, where the sensor surface has to be functionalized with biomolecules, the surface inertness then requires specialized methods for permanent and reproducible adhesion.[7]

Molecules can be immobilized through various mechanisms on surfaces to achieve a biological or chemical functionality. The most simple is physisorption. Here, a biomolecule is bonded only by weak electrostatic, van-der-Waals or dipole-dipole interaction with an adsorption enthalpy below 50 kJ mol^{-1} . In contrast, this yields fast reaction rates, because no activation energy has to be overcome. Although a large number of molecules can be captured with this method, several drawbacks have been identified. [8], [9] For example, immobilized receptors can start to desorb or change their position, which in turn reduces sensitivity or causes false-positive results. [10], [11]

Therefore, most functionalization approaches rely on chemisorption where molecules are covalently bound to a surface. Due to the higher activation energy barrier this bonding mechanism works slower in comparison to physisorption, though higher temperatures or catalysts can promote an equilibrium. One of the most well-known strategies to bring reproducible thin films on surfaces is the formation of self-assembled monolayers (SAMs) where a dense layer of single molecules with high internal order forms upon dipping into a surface-active substance. [12]

2.2.1. Surface Oxidation Methods

To modify a surface with functional silanes, oxidized sites ($-\text{OH}$ (hydroxyl) resp. $\text{Si}-\text{OH}$ (silanol) groups) have to be present. In order to increase the presence of those reactive groups on differing substrates, various activation methods such as piranha, oxygen gas (O_2) - plasma treatment or an hydrofluoric acid (HF) dip can be chosen. [13]

Critical for any surface engineering is the internal structure and in consequence the binding energies of the surficial groups. The three mainly used substrates in this work,

glass, poly(dimethyl siloxane) (PDMS) and silicon nitride (Si_3N_4), contain highly conserved, homogeneous surfaces and are mostly well characterized. The surface of glass exhibits already silanol groups intrinsically and consequentially demands only a removal of impurities. PDMS and Si_3N_4 however have different compositions as shown in Fig. 10 and 3 hence requiring a strong oxidation agents to completely exchange its interface. [14]–[16]

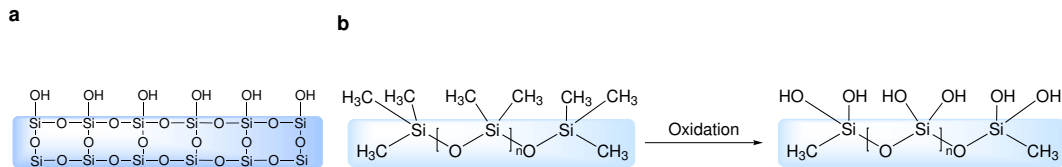
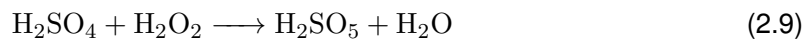


Figure 2: Different substrate surfaces: glass and PDMS

Surface groups and internal structure of quartz glass (a) and PDMS (b). After an oxidation step, the methyl groups are changed to hydroxyl.

Piranha Solution

Piranha is an oxidizer composed of hydrogen peroxide (H_2O_2) and sulfuric acid (H_2SO_4), typically in volume ratios between 1:3 and 1:7. The effectiveness of piranha in removing organic residues and creating hydroxyl groups is induced by two distinct processes. In the first process, which is notably faster, hydrogen and oxygen are removed as units of water by the concentrated H_2SO_4 . (Reaction 2.9) This occurs due to the thermodynamically very favorable reaction with an enthalpy of -880 kJ mol^{-1} and produces Caro's acid (H_2SO_5), one of the strongest oxidants known. [17]



In another process the sulfuric acid boosts hydrogen peroxide from a mild oxidizer into the more aggressive atomic oxygen by the dehydration of H_2O_2 . (Reaction 2.10) These two dehydration processes in the mixture result on the one hand in a highly corrosive nature against organic materials, particularly against the difficult to remove carbon. On the other hand, it is strongly acidic and oxidizing which in turn requires great care and substantial safety measures to prepare and use it harmlessly.

Hydrofluoric Acid

One of the used substrates in this work is Si_3N_4 as passivation layer above magnetic sensors as it has a significant better diffusion barrier against water or sodium ions and is chemically very inert. [18]

However, due to its complex crystal structure it is also difficult to modify by common chemicals and the exact surface composition still subject to scientific discussion.

[19] Apart from cleaning the surface with piranha, few other modification methods have been reported, but only one suitable for the direct generation of hydroxyl groups.

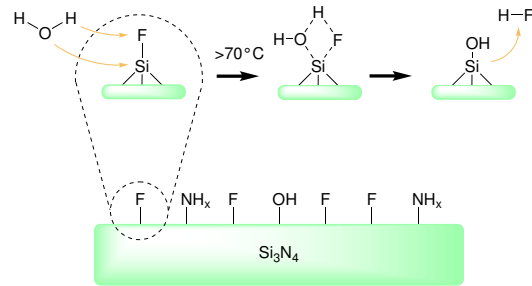


Figure 3: Proposed modification of Si_3N_4 with HF

There, as depicted in 3, the reaction $\text{Si-OH} + \text{HF} \leftrightarrow \text{Si-F} + \text{H}_2\text{O}$ takes place reversibly due to the coincidence that Si-O and O-H as well as Si-F and H-F bonds have similar binding energies and hence the forward and reverse reactions a low activation energy. After Le Chatelier's principle, a depletion of HF in the bulk leads then to an increase in surficial hydroxyl groups. [20] In further works, it has been determined that an oxidation with a similar protocol based on aqueous HF yields a variable Si-O-Si (siloxane) coverage with $37 \pm 17\%$ of a monolayer, which nevertheless can be used for stable, covalent attachment of silanes. Nominally the same surface coverages of silicon oxide and nitride surfaces could be achieved by ethoxy- and chlorosilanization. [21] As shown by [22], the subsequent surfaces exhibit beneficial biological properties and can be modified by further standard procedures.

Oxygen Plasma

Apart from wet chemistry methods, the exposure of a surface to oxygen plasma yields hydroxyl groups as well. In a plasma chamber, a low-pressure gas is irradiated by kHz to MHz waves to excite and ionize its atoms. In consequence, the UV-radiation emitted by the gas can photolyse typical organic bonds and remove surface contaminations. Additionally, reactive oxygen species such as O_2^+ , O_2^- , O_3 or O either oxidize the surface as well or bind dissociated components with low vapor pressure. During an evacuation in the process, these molecules are removed from the chamber intrinsically. [23]

2.2.2. Silane Chemistry

By the use of silane chemistry a surface is rendered organofunctional with alkoxy silane molecules. Since glass, silicon, alumina, titania, and quartz surfaces, as well as other metal oxide interfaces, are rich in hydroxyl groups, silanes are particularly useful for modifying these materials. [24]

The general formula for a silane coupling agent (Fig. 4) typically shows the two classes of functionality. X is a hydrolyzable group typically alkoxy, acyloxy, halogen or amine.

Following hydrolysis, a reactive silanol group is formed, which can condense with other silanol groups to form siloxane linkages. (Fig. 5) Stable condensation products are also formed with other oxides such as those of aluminum, zirconium, tin, titanium, and nickel. Less stable bonds are formed with oxides of boron, iron, and carbon, whereas alkali metal oxides and carbonates do not form stable bonds with siloxanes at all. The R group (Fig. 4) is a nonhydrolyzable organic radical that may possess a functionality that imparts desired characteristics. One

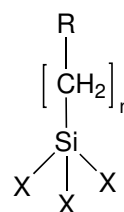


Figure 4: Trialkoxysilane
Structure of a typical trialkoxysilane, X: hydrolyzable group, R: non-hydrolyzable organic radical, n: methylene chain-length

of the more common silanes is (3-aminopropyl)triethoxysilane (APTES), where the X group consists of an $-\text{O}-\text{CH}_2-\text{CH}_3$ (ethoxy) group, the organic rest R is substituted by an $-\text{NH}_2$ (amine) and the 3 $-\text{CH}_2-$ (methylene) groups alter n to 3. [25]

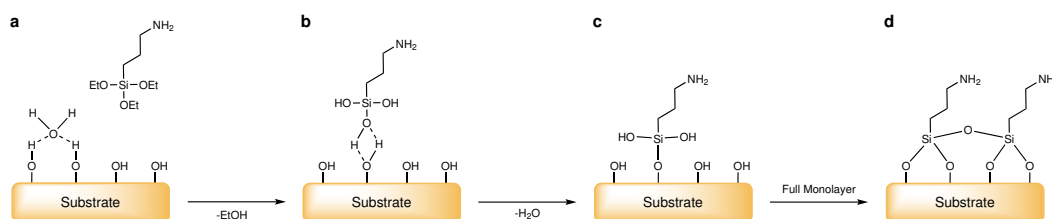


Figure 5: APTES Modification of an oxidized surface

a Before the condensation reaction, the oxidized surface forms hydrogen bonds with water molecules. The silane molecules are in the bulk solution. **b** The hydrolyzed silanol group adsorbs onto the surface and forms hydrogen bridges with it. **c** In a condensation reaction, under the loss of water, a covalent bond to the surface forms. **d** After the SAM assembly the surface is saturated with a covalent-bound, crosslinked silane film. [26]

The final result of reacting an organosilane with a substrate ranges from altering the wetting or adhesion characteristics of the substrate, utilizing the substrate to catalyze chemical transformation at the heterogeneous interface, ordering the interfacial region, and modifying its partition characteristics. Significantly, it includes the ability to effect a

covalent bond between organic and inorganic materials. Especially in optical or biological sensors, silane modifications open a broad range of applications.

However, the silanization reactions bear a few drawbacks which are often neglected. For instance, silane chemistry is strongly temperature and pH-dependent. [27], [28] Further, in a process to build SAMs out of APTES, the reaction has to be catalyzed by water. But already small changes in the water content cause dramatic deviations in layer thickness. [29] Additionally, silanes can crosslink to themselves through possible side reactions. (Fig. 5 D) [30]

2.2.3. Carbodiimide Crosslinker Chemistry

The in previous manner produced amine-terminated films by APTES form the basis of many reactions and open the possibility to various applications, such as the direct attachment of biofunctional molecules by carbodiimide crosslinking chemistry.[31] Here, -COOH (carboxyl) groups are modified by 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide (EDC) and N-hydroxysuccinimide (NHS) to form a stable secondary $\text{R}_1\text{-CONH-R}_2$ (carboxamide) bond with any primary amine.

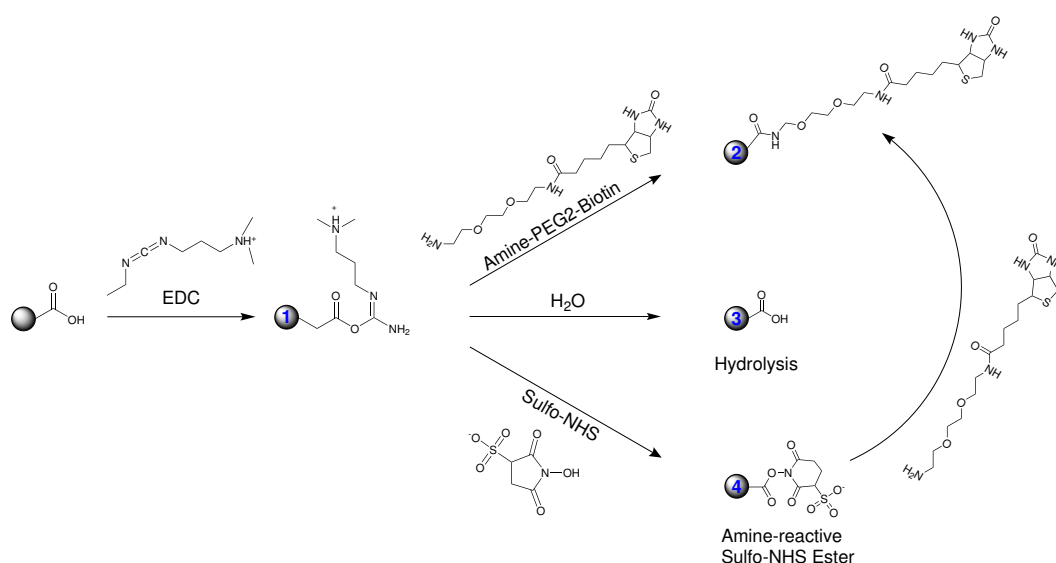


Figure 6: Carboxyl bead modification with EDC/NHS

The carboxy groups bead are activated with EDC to an active O-acylisourea intermediate. This can then either be nucleophilically attacked by a primary amine of the amine-PEG₂-biotin reactant or - due to its instability - hydrolyzed back to a regenerated carboxyl surface. A present NHS-ester can also displace the O-acylisourea to form a considerably more stable intermediate which then itself reacts with any primary amine.

The general reaction mechanism is depicted in Fig. 6 for the example of a microbead surface, but it can equivalently be applied to any other modified surface or molecule. The initial carboxyl group is esterified by EDC to an active o-acylisourea intermediate and leaves rapidly upon nucleophilic attack of an amine with release of an iso-urea byproduct. A zero-length amide linkage is formed. (Fig. 6, 1->4) Sulfhydryl and hydroxyl groups also will react with such active esters, but the products of such reactions, thioesters and esters, are relatively unstable compared to an carboxamide bond. (Fig. 6, 1)

However, this reactive complex is slow to react with amines and can hydrolyze in aqueous solutions, having a rate constant measured in seconds. If the target amine does not find the active carboxyl before it hydrolyzes (Fig. 6, 3), the desired coupling cannot occur. This is especially a problem when the target molecule is in low concentration compared to water, as in the case of protein molecules. Notwithstanding, forming a NHS ester intermediate from the reaction of the hydroxyl group on NHS with the EDC active-ester complex increases the resultant amide bond formation remarkably. (Fig. 6, 3->4) [32]

Another critical point in carbodiimide chemistry is the solubility of the compounds. EDC, NHS and N-hydroxysulfosuccinimide (sulfo-NHS) are soluble in aqueous and organic solvents. Nevertheless, activation with non-sulfonate NHS decreases water-solubility of the modified carboxylate molecule, while activation with sulfo-NHS preserves or increases its water-solubility by virtue of the charged sulfonate group. [33]

2.2.4. Microscopic Particle Surface Physics

2.2.5. The Biotin-Avidin-System

2.3. Magnetoresistive Sensing

Short intro over MR-Cyte Foto of setup with arrows to necessary parts Microscope
Stages PEEK holder Helmholtz coils Kepco MFLI DAQ

2.3.1. Sensing Principle

Loss because of reduced velocity and magnetic drag

Different produced GMR stacks Wheatstone Bridge setup Magnet alignment

3. Materials and Methods

3.1. Magnetic Sensor Device

3.1.1. Assembly of Sensor

The fabrication of a microfluidic device on various substrates and layouts consists of two parallelizable workflows. First, the GMR-sensor chip (Sensitec) is assembled into a custom designed PCB (Piu-Printex) by double sided adhesive tape and a square glass slide (25 mmx25 mm, Thermo Scientific) at the bottom. A connection in between was formed by wedge wire bonding (HB16, TPT) which bonded 25 μm thick gold wire to the respective gold bond pads. The optimal parameters are listed in table 1.

Parameters	Bond 1	Bond 2
Ultrasonic Power	250	300
Time / ms	200	200
Force / mN	250	300
Loop Height	2000	-

Table 1: Wirebonding Parameters

However, crucial for successful wire bonding is the optimal hole shape in the welding tool. Therefore, it was cleaned when bonds failed for no obvious reason by removing the gold wire and dipping the tip of the wedge into isopropanol (IPA). Then, *Test USG* was alternated for several seconds in multiple iterations. Afterwards, the wedge was blown dry from all sides with pressurized air and the wire was loaded back into the tool. After wire bonding, the manufactured sensors were placed in a wafer shipper box and stored in a dust free environment upon further use.

3.1.2. Design and Fabrication of Microfluidics

In the second workflow, a microfluidic channel was manufactured via photo- and soft-lithography and bonded to the produced sensors from 3.1.1.

Patterning of Photoresist

3" (100) silicon wafers (Si-Mat) were dehumidified in a drying oven (UN30, Memmert) for 2 h at 150 °C to 180 °C. Then, immediately after they reached room temperature, they were placed centered inside a wafer spinner (WS-650-23B, Laurell Technologies). For the desired layer thicknesses 2 mL to 3 mL SU8-30XX (Microchem) were poured carefully onto the center of the wafer and the following program was carried out:

1. 500 rpm for 10 s at 100 rpm s⁻¹
2. 3000 rpm for 30 s at 300 rpm s⁻¹
3. Ramp down at 300 rpm s⁻¹

Upon finish, the wafer was gripped outermost with wafer tweezers and soft-baked on a hot plate (super nuova+, Thermo Scientific) for 5 min at 65 °C and at least 10 min at 90 °C. The optimal duration was determined if the gently touched resist did not stick to the tweezers. To prevent cracks in the resist caused by a fast temperature change, the wafer was cooled on the hotplate to room temperature. Such processed wafers were stored for a maximum of 4 weeks in a light-tight storage box.

To pattern the resist, the i-Line of a laser lithograph (Dilase 250, Kloe) was used. In preparation of the writing layout a AutoCADz *.dxf-file with only one layer of polylines was imported to the program "Kloe Design", converted to contours and subsequently to polygons. For the filling a spot-size equivalent to the minimal structure resolution (as measured in Hicsanmaz [34]) and an overlap of at least 50 % was chosen. The writing trajectories were displayed for a last control before the export to ensure only closed contours. Finally the contour and filling were exported into separate files.

Both files were loaded in this order into the "Kloe Dilase" program. Also the preprocessed wafer was placed inside the laser writer and attached to the vacuumed stage. With the integrated camera the global zero was set to the wafer center by finding the horizontal or vertical edges and adding/subtracting the radius of the wafer (3" \approx \varnothing 76.2 mm)

Kloe intensities
writing speeds

Soft Lithography

The fabricated wafer was placed the center of a 90 cm petri dish. A PDMS mold was created by vigorous mixing of the pre-polymer base with its curing agent (Sygard 184, Dowsil) in a ratio of 10:1 (w/w). For 3" wafers, thin channels were casted from 15 g, normal channels from 20 g PDMS in the petri dish. Gas bubbles were removed from

the mixture in a desiccator for 20 min at 2 hPa , and the clear PDMS was cured in an oven (Um, Memmert) for 1 h at 60 °C. After curing, the PDMS mold was released from the petri dish carefully, taken off the wafer and stored in a clean petri dish upon further processing.

Bonding of Microfluidics

Under laminar flow, crosslinked molds were cut into pieces with the respecting single microfluidic (μ F) with a razor blade. Holes for in- and outlet were punched through the containing channels with a biopsy puncher (ID 0.5 mm, WellTech). The substrates and μ Fs were sonicated in acetone and deionized water (diH_2O) for 5 min and dried with filtered nitrogen gas (N_2) completely. For the bonding of PDMS to various substrates different protocols have been established:

PDMS Glueing

Here, a micron-height layer of uncured PDMS was used as an adhesive layer between μ F and substrate. Approx. 3 mL were poured onto a 3" wafer and spun down for 5 min at 6000 min^{-1} . The microchannel was placed on the substrate by visual control of a stereo microscope (SMZ800, Nikon) with 8-fold magnification. Subsequently, the bonding process could be finished by a 1 h bake at 60 °C or over-night at room temperature.

Plasma Bonding

The respective parts were activated by the exposure to a controlled O_2 -plasma. Bringing the activated surfaces in contact immediately triggers the formation of covalent bonds. First, the acetone-wiped substrates and the microchannels were centered inside the plasma cleaner (Zepto, Diener). Second, vacuum was applied to a final pressure $<0.2 \text{ hPa}$. Third, the chamber was flushed with pure O_2 until a chamber pressure from 0.6 hPa to 0.8 hPa had been stabilized. Fourth, the plasma process was executed with 30 W (Power-Potentiometer: 100) for 45 s to 60 s (Time-Potentiometer: 15-20). Upon finish, the chamber was flushed for 5 s and ventilated. Immediately after, the corresponding workpieces were brought into contact and pressed together gently. To ensure a durable bond, the assembled structures were baked for 1 h at 60 °C.

Reversible Bonding

To bond the μ F to a substrate reversibly and without residues, the channel can be brought into contact with the bottom part without any adhesinon agent. For low-pressure as well as vacuum driven flows, this method is preferrable due to its time and work

ss flow equa-

efficiency.

3.1.3. Peripheral Components and Optical Readout

Each sensor chip was characterized by the hysteresis steepness (equivalent to the sensitivity) and the zero-crossing at half-maximum in a customized setup. Therefore, the underlying 32 x 27 x 5 mm NeFeB magnet (NE3227, IBS Magnet) was adjusted on micromanipulator tables (PT, Thorlabs) in three axes to optimize both parameters. Afterwards, PTFE-tubing (ID 0.5 mm, Reichelt Chemietechnik) was connected on the in- and outlet of the microfluidic. A dispensing tip (OD 0.42 mm, Nordson) was connected to the inlet tubing. Initially a 1 mL syringe (ID 4.72 mm, Terumo) was connected with diH₂O or phosphate buffered saline (PBS) and flushed with 100 $\mu\text{L min}^{-1}$ to 200 $\mu\text{L min}^{-1}$ by a syringe pump (Fusion 4000, Chemyx).

Hysteresis Alignment

For any used GMR-sensor, a characterization of its sensitivity (V T^{-1}) was performed. Therefore, its hysteresis was imposed by two Helmholtz coils ($L_s = 167 \text{ mH}$, $d = 150 \text{ mm}$, Brockhaus) generating 7.8 mT A^{-1} orthogonal to the easy axis of the GMR which were driven by a voltage-controlled current source (BOP 50-8M, Kepco Inc.) with $\pm 2 \text{ A}$ at a peak-to-peak voltage (V_{pp}) of 20 V. The control voltage was supplied by LabView (2018, 32-bit, National Instruments) supplied by a digital I/O card (USB-6351, National Instruments) in the range of -10 V to 10 V . The resulting sensor signal was fed into the current input of a lock-in amplifier (multi frequency lock-in (MFLI), 5 MHz, Zurich Instruments). Redigitization and processing was carried out by the same digital I/O card and labview program as for the input control.

Single GMR

The change in resistivity over one whole Wheatstone bridge was measured with a fully-integrated lock-in amplifier (MFLI, 5 MHz, Zurich Instruments) by a reference peak voltage (V_p) of 100 mV to 800 mV. The reference frequency was chosen randomly in a range of $100 \pm 25 \text{ kHz}$ such that any harmonics were avoided. The measured differential bridge balance was then demodulated and filtered with a time constant of 299.7 μs by a third order low-pass filter and amplified by the factor 10 000. Subsequently, the processed signal was sampled at 53.2 kS s^{-1} , fed into a digital I/O device (USB-6351, National Instruments) with input range -10 V to 10 V and processed in LabView.

Additionally, a 40x microscope image (DM2500, Leica Microsystems) was captured by

a CCD-camera (Grasshopper3, FLIR) and displayed in real-time to control the experiment.

Dual GMR

For the measurement of two GMR-sensors simultaneously, the setup from 3.1.3 was duplicated in two different manners. However, the exact same settings in the device control software were crucial for successful measurements. First, the supply cable of one MFLI was splitted and fed into both sensors, while the bridge balance was evaluated by the same and an additional lock-in, both with the exact same settings. Consequently, the ground pin of the one sensor was the reference also for the other sensor and one ground pin was therefore left floating. This method posed the least cable length and therefore noise, but was also prone to cross-talking between the used BNC-cables respectively -connectors.

Second, two MFLI's were driven in a master-slave clock synchronization by the Multi-Device Sync function. Therefore, the *trigger out* and *clock out* ports on the backside of the master were connected to the slave's *trigger in* and *clock in* ports. Additionally, the *trigger out* was split by a T-connector piece in order to feed it also back into the master's *trigger in* port.

In both cases, the output of both lock-ins was directed to their respective *AUX 1* ports and connected to another LabView program by the previously mentioned DAQ-card.

Differential Sensor Setup

In some experiments, two PCBs were stacked with nylon spacers () with various spacings 3 mm, 5 mm and 8 mm between their edges above the permanent magnet. The hysteresis was then adjusted for both sensors on various bridges consecutively. Measurements were performed as described in 3.1.3 with two completely independent lock-in amplifiers.

GMR Data Analysis

Subsequent data analysis of the acquired streams from both two and one sensor measurements were modified by a custom labview VI to cut the first sample of the stream which was mandatory for the next step. Next, the characteristic signal patterns were detected in the continuous stream by the *GMR_Tool_227* by a rolling-mean thresholding method. The resulting *_ana.csv files were then processed by a custom Matlab script,

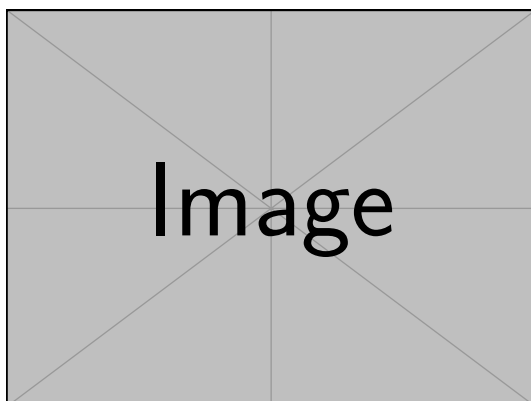


Figure 7: Here comes a nice drawing from the stacked pcb setup

which in turn computed averages and simple parameters of a single detected signal or whole measured, p.e. the total volume or the signal count therein. The Matlab script saved any analyzed data also in the *.csv format which was finally plotted in Origin (2020b, OriginLab)

3.2. Magnetic Beadometry

Magnetic beads were measured in various manners. First, beads were let rolling over functionalized substrates under microscope control (DM6, Leica) and image acquisition for count and trajectory analyses (LAS X, Leica). Second, beads were measured in buffer in whole blood samples magnetically to determine their concentration in the different samples. The previous concentration measurements were then adapted to functionalized surfaces in order to detect a difference in concentration.

3.2.1. Optical Particle Tracking

3.2.2. Absolute Concentration Measurements

3.2.3. Bead Capture Assay

3.3. Surface Bio-Functionalization

3.3.1. Surface Activation

To functionalize any silicon containing surface with Si–OH groups which the utilized silane could interact with, multiple surface activation pathways were explored. First, substrates were cleaned in hydrochloric acid (HCl):methanol (MeOH) and H₂SO₄ before they were immersed in boiling water. Second, surface silanol groups were achieved by piranha immersion. Third a HF dip and fourth a oxygen plasma treatment was tested. For all methods, the following reagents were used: diH₂O (0.054 μS, Merck MilliQ),

Concentration

Measurement

Whole Blood

Bead Spiking

acetone (>99.9%, VWR), ethanol (EtOH) (absolute, VWR), MeOH (99.8%, VWR), acetic acid (AcOH) (glacial, VWR), HCl (37 %, Sigma-Aldrich), H₂SO₄ (95 % to 98 %, VWR), H₂O₂ (30 % (w/w), Sigma-Aldrich), HF (10 %, VWR)

Work Safety Remarks

Before the work with one of the acid solutions was carried out, several safety measures were implemented. As any diluted acid solution becomes very hot immediately due to the exothermic reaction, every container should be placed inside a cooled water or ice bath. Additionally, the beaker as well as concentrated acid flasks should be gripped firmly by a laboratory stand to avoid a tip over. As the reactivity of chemicals is highly temperature-dependent, the solutions were processed further when they had been cooled to ≤ 80 °C. It should be also noted that - as in every chemical reaction, but especially ones with H₂SO₄ - the acid was always poured into the other reactant to avoid splashing and boiling.

Plasma Activation

For the plasma activation, process parameters similar to the PDMS bonding technique in ?? were chosen. After initial cleaning via sonication in AcOH and diH₂O for 5 min each, the substrates were dried in N₂-gas and placed inside the plasma chamber. The chamber was evacuated to a final pressure <0.2 hPa and then flushed with pure O₂ until a chamber pressure between 0.6 hPa to 0.8 hPa had been stabilized. Fourth, the plasma process was executed with 100 W (Power-Potentiometer: 300) for 300 s (Time-Potentiometer:). Upon finish, the chamber was flushed for 5 s and ventilated.

Hydrochloric-Sulfuric Acid Activation

In order to degrease any glass or Si₃N₄ surface, a protocol according to Dressick, Dulcey, Georger, *et al.* [35] was used. There, the surfaces were first sonicated in acetone and diH₂O for 5 min. Afterwards these were immersed in a 1:1 (v/v) solution of HCl:MeOH for >30 min, rinsed with diH₂O copiously and soaked in H₂SO₄ for >30 min as well. Then, the samples were rinsed again in deionized water. To form silanol groups on the activated surface, the surfaces were finally immersed in >90 °C heated (Super-Nuova+, Thermo Scientific) diH₂O for at least 2 h.

Piranha Activation

In this method, activation was carried out in a 1:7 (v/v) piranha solution at 70 °C for 30 min. After treatment, the samples were rinsed carefully with diH₂O three times.

the poti for hydrophobic surface

Hydrofluoric Acid Activation

For HF activation of Si_3N_4 , a protocol after Liu, Michalak, Chopra, *et al.* [21] was reproduced. Acetone cleaned samples were immersed in 1 % aqueous HF for 2 min and rinsed with diH_2O extensively afterwards without letting the surface dry at any time.

3.3.2. Chemical Surface Functionalization

Chemically activated surfaces were now coupled with APTES covalently. Therefore an aqueous silane solution was prepared from EtOH with volume fractions of 5 % diH_2O , 0.5 % aqueous AcOH (pH 4.5) and 1 % APTES in this order. The samples were soaked immediately after their activation in the silane solution. The reaction was carried out for 2 h to 4 h at $>40^\circ\text{C}$ or for 1 h at 70°C . At finish, all specimens were rinsed with EtOH or sonicated for 5 min in absolute EtOH.

Then, the amine terminated surface modification was enhanced by a carbodiimide conjugation with Poly(acrylic) Acid (PAA) after Andree, Barradas, Nguyen, *et al.* [36]. As above, a reaction consisting of 1 mM 2-(N-morpholino)ethanesulfonic acid (MES) buffer (pH 6) with 1 mg mL^{-1} PAA, 6 mM EDC and 3 mM NHS was activated for 15 min on a magnetic stirrer. Subsequently, the prepared samples were immersed in the solution for 1 h on a rotation shaker (VWR). As final cleaning, the slides were rinsed or sonicated for 5 min in diH_2O and stored in fresh diH_2O at 4°C up to 14 d upon further use.

Tensiometry

All above methods were characterized by a custom built tensiometer and the ImageJ Fiji plugin DropSnake. [37], [38] Background illumination was provided by a In an experiment, a substrate was dried by N_2 and placed in the camera focus. Subsequently, a sessile drop of $1\text{ }\mu\text{L}$ was placed in the focus with a micropipette (Eppendorf) without touching the surface. The focus of the camera was adjusted meticulously to gain maximum contrast at the droplet contour and a homogeneously black droplet. Images were then acquired by an USB-microscope pointing in an acute angle onto a drop on the surveyed substrate. The images were then cropped, rotated such that the droplet edges were perfectly horizontal and converted to 8-bit grayscale. After preprocessing, the top half contour was outlined by at least 8 points inside the DropSnake plugin and the resulting contact angles were exported.

Background Illumination

usb microscope

3.3.3. Surface Bioconjugation

A functionalized surface from 3.3.2, was now bonded to a 150 μm microfluidic channel as in 3.1.2 and incubated for at least 5 h, but mostly over night at 7 $^{\circ}\text{C}$. Upon finish, microfluidic PTFE-tubing (ID 0.5 mm, Reichelt Chemietechnik) was connected to the inlet and outlet with precision tweezers. Then, the channel was equilibrated with 100 μL to 300 μL MES buffer in a syringe (1 mL, Terumo) with a syringe pump (Fusion 100, Chemyx) with 100 $\mu\text{L min}^{-1}$. Then, 50 mM, 100 mM and 300 mM of EDC and NHS were flushed into the channel with the same flow rate after an dissociation time of 10 min. The channel bottom was incubated for 30 min and then washed again with 100 μL MES buffer.

Subsequently, a desired protein was loaded in high concentration (Neutravidin: 1 mg mL^{-1} , Antibody: 20 $\mu\text{g mL}^{-1}$,) into the tip of a 1 mL syringe or flushed into the channel by vacuum from a microcentrifuge tube. The functionalized channels were now incubated over night in an ice box. Before use, the μF was washed with 100 μL PBS with 0.02 % nonionic surfactant (Tween 20, Sigma Aldrich) (PBST) for 2 min. Any unreacted binding sites were blocked by a solution of 500 mM ethanolamine hydrochloride (E6133, Sigma-Aldrich) in diH_2O for 30 min. After another washing step, the functionalized channels were further used for either microscope or magnetic bead-capture experiments.

3.3.4. Particle Functionalization

Micro- and nanobeads from different suppliers were used in functionalization experiments. Microbeads were modified after the same procedure according to their surface charge. A positive partial charge from an amine-terminated bead and a negative partial charge from a carboxyl-terminated bead was used to promote different electrostatic interactions with a microchannel's surface. A list of all used particles and their respective parameters are depicted in table 2.

Amine-terminated Beads

For amine beads, NHS-Biotin (203118, Sigma Aldrich) was used for a covalent attachment after the previously mentioned carbodiimide chemistry. Initially, the Biotin was dissolved to a concentration of (50 mg mL^{-1}) in water-free dimethyl sulfoxide (DMSO) and stored upon further use at -25°C . The attachment to microbeads was titrated by the molar weight ratio of both reagents and ranged from 10-fold molar excess to a 10 000-fold deficit of biotin over the amine.

Supplier	Brand Name	d (μm)	Functionalization	Surface Charge ($\mu\text{mol g}^{-1}$)	Magnetic Particle Moment (A m^2)
micromod	micromer	8	amine	2.0	0
micromod	micromer-M	8	amine	1.0	$>1.12 \times 10^{-12}$
micromod	micromer	8	carboxyl	2.0	0
micromod	micromer-M	8	carboxyl	1.0	$>1.12 \times 10^{-12}$
invitrogen	Dynabead M280	2.8	streptavidin	0.65-0.90	N.A.
invitrogen	Dynabeads MyOne C1	1.05	streptavidin	>2.5	N.A.
Ocean Nanotec	SV0050	0.05	streptavidin	N.A.	N.A.
micromod	BNF-Dextran-redF	0.1	streptavidin	0.2	$>1.27 \times 10^{-16}$
micromod	nanomag-D-sprio	0.1	streptavidin	0.02-0.04	$>5.5 \times 10^{-17}$

Table 2: Properties of the used microbeads and magnetic nanoparticles (MNPs).

In most cases, 20 μL of micromer beads were aliquoted in several microcentrifuge tubes (1.5 mL, Eppendorf) to generate a standard curve of functionalization density later on. NHS-Biotin was diluted to a concentration of 0.5 mg mL^{-1} with PBS with Tween 20 (PBS) and vortexed. Then, beads and biotinylation reagent were mixed in the desired ratio thoroughly and incubated for 1.75 h at 8°C in a shaker (Thermomixer, Eppendorf) at 1400 min^{-1} .

Carboxyl-terminated Beads

The surface of carboxyl-terminated beads was esterified by EDC-NHS chemistry and covalently bound to amine-PEG₂-biotin (EZ Link, Thermo Scientific). First, the bead buffer was exchanged to MES buffer with Tween 20 (MES) with one washing step by centrifugation (as in 3.3.4) to a final bead concentration of 5 mg mL^{-1} . 100 mM EDC in diH₂O and 50 mM NHS in DMSO were prepared and added to the bead solution to a final concentration of 25 mM and 12.5 mM each. The suspension was reacted for

30 min on a shaker at 1400 min^{-1} and washed once with MEST buffer. Then, amine-PEG₂-biotin was added from 10-fold molar excess to a 10 000-fold deficit of biotin over the amine and volume adjusted. The samples were incubated on a shaker for 1.75 h at 8 °C in a shaker at 1400 min^{-1} .

Post-Processing and Characterization of Beads

After the incubation, the beads were washed either magnetically or via pelleting. Magnetic washing was carried out in a magnet stand (), where the beads were separated for 2 min and then washed 3 times with 500 μL to 1000 μL PBST. Pellet washing was conducted three times in a table centrifuge (Fresco 17, Thermo Scientific) for 800 x g to 1200 x g for 10 min. The supernatant was discarded and the pellet was dissolved in 500 μL to 1000 μL PBST. After both washing procedures, the beads were resuspended in 100 μL MACS running buffer (MACS) or PBST and stored at 4 °C.

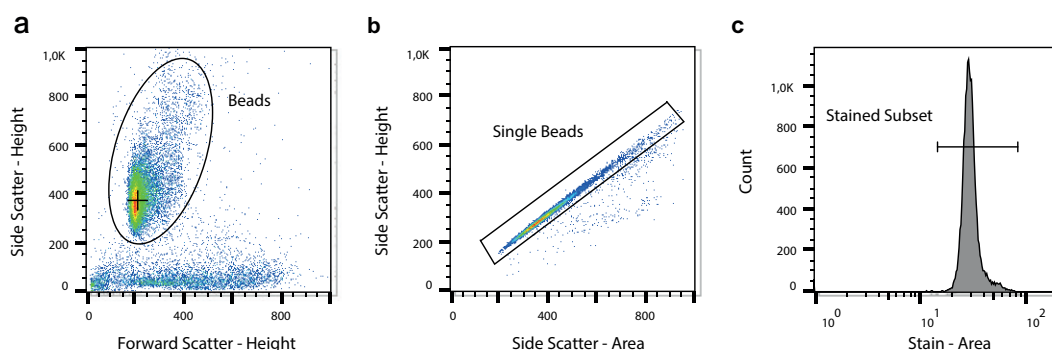


Figure 8: Gating Strategy for Biotinylated Beads

a. In the forward-side-scatter plot, the general bead population with high side scatter is selected from the background. **b.** Single beads are differentiated by their sphericity, their ratio of height:area in the side scatter. Points on the line through the origin are spherical. **c.** The stained subset in the respective color is now selected and the median fluorescence intensity (MFI) as well as the coefficient of variance (CV) is computed.

Characterization of any surface modification was done via fluorescence-flow cytometry or -microscopy. 30 000 beads to 60 000 beads were diluted to 20 μL and incubated with 100 ng streptavidin-atto488 (49937, Sigma Aldrich) or Anti-Biotin-PE (Miltenyi) for 30 min at 8 °C in a shaker. The beads were then diluted to a final volume of 100 μL , transferred to a 96-well plate (TPP) and measured in the autosampler of a flow cytometer (MACS Quant Analyzer 10, Miltenyi). Following parameters were held constant over all measurements: *Flow Rate*: High, *Mix Sample*: Strong, *Mode*: Standard, *Uptake/Sample Volume*: 100 μL . The photomultiplier voltages of forward and side scatter were lowered in most experiments by 10 V and 120 V respectively due to the homogeneous and reflective nature of the particles. Data analysis was performed by FlowJo

(10.6.2, Becton Dickinson) after a gating strategy which is depicted in Fig. 8. The resulting data was plotted in Origin (2020b, OriginLab).

Coating of Biofunctionalized Non-Magnetic Beads with Magnetic Nanoparticles

The biotinylated, non-magnetic microbeads (Table 2) were coated covalently with different MNPs in order to establish a bead-side titration of binding sites. Therefore, 5 mg mL⁻¹ biotinylated beads in PBST were equilibrated for 10 min and mixed with 7.5 µg BNF-dextran-redF-streptavidin / nanomag-D-spio, 6 µg of SV0050 or 10 µg Dynabeads C1 over night on a shaker.

4. Results

test,test

4.1. Virtual Prototyping of Cell Signals

Signal Similarity For Cells With Varying Bead Coverages

Cross-Correlation between single dipole with sum magnetic moment and surface covered with randomly distributed magnetic particles

4.1.1. Single Cell Signal

4.1.2. Cell Aggregates

4.2. Reference Bead Surface Functionalization

4.2.1. Amine-Surface Biotinylation

Streptavidin-Atto488 reference calibration Anti-Biotin-PE working? BNF-Dextran-Streptavidin unspecific binding?

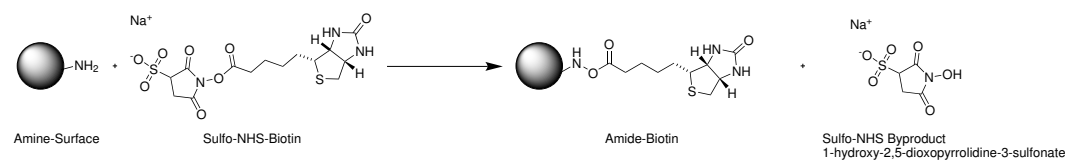


Figure 9: Amine bead modification with Sulfo-NHS-Biotin

An amine terminated bead is incubated with sulfo-NHS-Biotin to cover its surface by amide-Biotin. As byproduct the sulfo-NHS-ester 1-hydroxy-2,5-dioxypyrrolidine-3-sulfonate splits off.

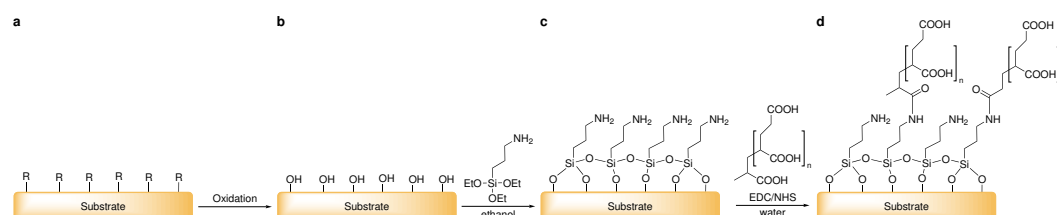


Figure 10: General process chain of chemical surface modification

Any substrate with various surface groups R (a) is oxidized to exhibit hydroxyl groups.(b). Then a silane SAM is attached (c) and subsequently modified by carbodiimide chemistry with PAA. (d)

Magnetic Polystyrene Bead

Non-Magnetic Polystyrene Bead

4.2.2. Carboxy-Surface Biotinylation

4.3. Concentration Measurements in MRCyte

4.3.1. Count Stability

Measurement over 1h Measurement of Syringe Tubing Losses

4.3.2. Calibration of Flow Field

4.3.3. Differential Counting Setup

Sensitivity Calibration

Concentration Measurements

4.4. Protein Immobilization On The Microfluidic Channel Bottom

4.4.1. Physisorption

Quantification in Plate Reader Trial with Neutravidin + Sensor (Esthis Versuch)

4.4.2. Covalent Attachment

Plasma-Based Approach**Water-Based Approach**

Sonicate in Acetone and Water 5' 1:1 HCl:Methanol H_2SO_4 Treat for 30 min in light
boiling water

5. Discussion

test,test

Contact angle for silanization of surface methods more useful → should be 1st approach for characterization

Anti-Biotin-PE working? BNF-Dextran-Streptavidin unspecific binding? electrostatic surface interaction evidence covalent binding?

6. Outlook

List of Abbreviations

Symbols

τ - surface stress tensor.....	
η - dynamic viscosity.....	
μF - microfluidic	
ρ - density	
$\sum_i \mathbf{f}_i$ - body forces.....	

A

AAF - artificial Anti-Ferromagnet.....	
AcOH - acetic acid.....	
AFM - Anti-Ferromagnetism.....	
amine - $-\text{NH}_2$	
APTES - (3-aminopropyl)triethoxysilane	

C

carboxamide - $\text{R}_1 - \text{CONH} - \text{R}_2$	
carboxyl - $-\text{COOH}$	
CV - coefficient of variance	

D

diH_2O - deionized water	
DMSO - dimethyl sulfoxide.....	

E

EDC - 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide	
ethoxy - $-\text{O} - \text{CH}_2 - \text{CH}_3$	
EtOH - ethanol.....	

F

FM - Ferrimagnetism.....	
FWHM - full width at half maximum.....	

G

GMR - giant magneto resistance

H

H₂O₂ - hydrogen peroxide

H₂SO₅ - Caro's acid.....

H₂SO₄ - sulfuric acid.....

HCl - hydrochloric acid.....

HF - hydrofluoric acid.....

hydroxyl - –OH.....

I

IPA - isopropanol.....

M

MACS - MACS running buffer.....

MeOH - methanol.....

MES - 2-(N-morpholino)ethanesulfonic acid.....

MEST - MES buffer with Tween 20.....

methylene - –CH₂–

MFI - median fluorescence intensity.....

MFLI - multi frequency lock-in

MNP - magnetic nanoparticle.....

N

N₂ - nitrogen gas.....

NFM - non-ferro-magnetic.....

NHS - N-hydroxysuccinimide.....

O

O₂ - oxygen gas.....

P

PAA - Poly(acrylic) Acid.....

PBS - phosphate buffered saline

PBST - PBS with Tween 20.....

PCB - printed circuit board.....

PDMS - poly(dimethyl siloxane).....
PM - Paramagnetism

S

SAM - self-assembled monolayer

Si_3N_4 - silicon nitride.....

silanol - $\text{Si}-\text{OH}$

siloxane - $\text{Si}-\text{O}-\text{Si}$

SMA - styrene maleic anhydride

SPM - superparamagnetism

sulfo-NHS - N-hydroxysulfosuccinimide

U

u - flow field

V

V_{pp} - peak-to-peak voltage.....

V_p - peak voltage.....

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I declare that I have authored this thesis independently, that I have not used other than the declared sources / resources, and that I have explicitly marked all material which has been quoted either literally or by content from the used sources.

Munich, December 4th, 2020, Signature