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On-scalp MEG system utilizing an actively shielded array of optically-pumped magnetometers

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ABSTRACT

The spatial resolution of magnetoencephalography (MEG) can be increased from that of conventional SQUID-based systems by employing on-scalp sensor arrays of e.g. optically-pumped magnetometers (OPMs). However, OPMs reach sufficient sensitivity for neuromagnetic measurements only when operated in a very low absolute magnetic field of few nanoteslas or less, usually not reached in a typical magnetically shielded room constructed for SQUID-based MEG. Moreover, field drifts affect the calibration of OPMs. Static and dynamic suppression of interfering fields is thus necessary for good-quality neuromagnetic measurements with OPMs. Here, we describe an on-scalp MEG system that utilizes OPMs and external compensation coils that provide static and dynamic shielding against ambient fields.

In a conventional two-layer magnetically shielded room, our coil system reduced the maximum remanent DC-field component within an 8-channel OPM array from 70 to less than 1 nT, enabling the sensors to operate in the sensitive spin exchange relaxation-free regime. When compensating field drifts below 4 Hz, a low-frequency shielding factor of 22 dB was achieved, which reduced the peak-to-peak drift from 1.3 to 0.4 nT and thereby the standard deviation of the sensor calibration from 1.7% to 0.5%. Without band-limiting the field that was compensated, a low-frequency shielding factor of 43 dB was achieved.

We validated the system by measuring brain responses to electric stimulation of the median nerve. With dynamic shielding and digital interference suppression methods, single-trial somatosensory evoked responses could be detected. Our results advance the deployment of OPM-based on-scalp MEG in lighter magnetic shields.

1. Introduction

Magnetencephalography (MEG) is a non-invasive neuroimaging technique that measures the magnetic fields of electrically active neuron populations in the human brain (Hämäläinen et al., 1993). Spatial sampling of the neuromagnetic field with an array of hundreds of sensors allows localisation of brain activity with millimeter accuracy in favorable conditions. The frequency content of the neuromagnetic field mostly lies in a band from 1 to 80 Hz while its amplitude ranges from femto- to picotesla (Baillet, 2017). The detection of the weak neuromagnetic field thus necessitates use of highly sensitive magnetometers. In addition, the measurement must be shielded from external magnetic disturbances, such as the Earth’s magnetic field and its fluctuations, and fields generated by power lines and moving magnetic objects, as the interfering fields often lie in the frequency band of interest and their amplitudes can exceed those of the neuromagnetic fields by several orders of magnitude (Taulu et al., 2014).

Until recently, MEG systems have mostly employed superconducting quantum interference devices (SQUIDs); a typical SQUID sensor of a commercial MEG device has a sensitivity of about 3 fT/√Hz and a pick-up loop surface area of about 4 cm². Sufficient magnetic shielding for the measurement has usually been achieved by performing the measurements inside a large magnetically shielded room (MSR) comprising layers of highly permeable and conductive materials.

Liquid helium cooling of the SQUIDs to their critical temperature requires thermal insulation between the SQUID and the subject’s head, limiting the measurement distance of the neuromagnetic fields to about 2 cm from the scalp. Novel magnetometers, such as optically-pumped magnetometers (OPMs) (Budker and Romalis, 2007) and high-Tc SQUIDs (Faley et al., 2017), have lately emerged to rival SQUIDs in...
biomagnetic measurements. In contrast to SQUIDs, these new sensor types allow measurement of the neuromagnetic field within millimeters of the subject’s scalp, increasing the measured signal amplitudes as well as the spatial resolution and the information content of the measurement (Boto et al., 2016; Iivanainen et al., 2017; Riaz et al., 2017).

OPMs are based on detecting the Larmor precession of spin polarization that is generated in an alkali-atom vapor by means of optical pumping. The sensitivity of an OPM can be brought to a sufficiently high level for MEG by operating it in the spin-exchange relaxation-free (SERF) regime that is achieved when the alkali-atom vapor density is high and the absolute magnetic field is very low (Allred et al., 2002). To date, numerous SERF OPMs with sensitivity and size suitable for whole-scalp MEG have been presented (Colombo et al., 2016; Sheng et al., 2017a, 2017b; Osborne et al., 2018). In addition, multichannel OPM-based systems have also been demonstrated. Alem et al. (2017) presented an OPM system comprising 25 microfabricated sensors and demonstrated its use with a phantom. Borna et al. (2017) showed a 20-channel OPM-MEG system operating inside a person-sized cylindrical shield, while Boto et al. (2018) demonstrated a wearable OPM-based MEG sensor array acting inside a standard MSR for SQUID-MEG.

The magnetic shielding requirements for OPMs especially at near-DC frequencies present challenges when this new technology is adopted to practical MEG use. The SERF condition implies that the magnetic field has to be very low (practically below 1 nT; ideally ~0 nT). OPMs usually have small sensor-wise coils that null the DC field within the sensitive volume of each sensor. For example, such a coil set in one commercial OPM can compensate fields up to 50 nT within its volume (Osborne et al., 2018), however, the remanent DC field inside an MSR may exceed this value (see e.g. Johnson et al. (2013)). In addition, nT-level field variations inside the volume of the sensor affect the sensor calibration by altering the gain and tilting the sensitive axis of the sensor (see Appendix A). Such field variations can result from at least two distinct mechanisms. First, external interference may leak in to the MSR and generate a temporally and spatially varying residual field in addition to the DC remanent field within the room. Second, sensor movement (translation and rotation) in that field can also change the field experienced by the sensor. These field changes are especially prominent when the sensor array is wearable: the sensors move together with the subject’s head inside the shield. Carefully nulling the static remanent field inside the volume of the movement reduces such field changes. For example, for their wearable OPM array, Boto et al. (2018) nulled the static remanent field with three coils producing homogeneous fields and two gradient coils by using the output of four reference sensors that were kept away from the sensors that measured brain activity.

To address the aforementioned issues due to static and dynamic components of the residual field inside a shielded room, we have designed and constructed an active magnetic shielding system that is used with a multichannel OPM-based MEG sensor array. The shielding system comprises eight coils and feedback electronics, achieving two goals. First, it can null the static remanent field (homogeneous components up to ~160 nT; gradients up to ~100 nT/m) to bring the OPMs to their dynamic range together with the sensor-wise smaller coils. Second, it actively nulls the field within the sensor array using a negative feedback loop and thus reduces OPM calibration drifts due to temporal field drifts inside the MSR. The static compensation and the feedback loop can be driven with a variable number of sensors and with different sensor configurations so that they can be adjusted to the given measurement and sensor set-up. In addition, the feedback loop incorporates an adjustable low-pass filter with a very low cutoff frequency so that the same sensors can be used for compensating low-frequency field drifts as well as for registering higher-frequency brain responses. Here, we describe our OPM-based on-scalp MEG system and the shielding performance of its coil system in a two-layer MSR. We also quantify OPM calibration drifts in the MSR with and without dynamic shielding. Last, we present an on-scalp MEG measurement of neuromagnetic responses to electric stimulation of the median nerve by employing our system with dynamic shielding.

2. Materials and methods

2.1. Characteristics of the ambient field inside and outside the two-layer shielded room

In this section, we shortly present the characteristics of the ambient field inside and outside the two-layer shielded room in Aalto University (MSD-2S, ETS-Lindgren Oy, Eura, Finland) and motivate the construction of the shielding system.

The ambient magnetic field was measured at multiple positions outside the two-layer room with a three-axis fluxgate magnetometer (Mag-03MC1000, Bartington Instruments, Oxford, UK). The amplitude of the Earth’s field was on average about 50 μT and its direction was about 20° from the vertical axis (z). Its projection on the Earth’s surface subtended an angle of about 40° with the longer wall of the rectangular MSR (y-axis). Fig. 1A shows the drift of the ambient field (<5 Hz) outside the MSR as measured with the fluxgate. The drift is the largest along the vertical direction with a peak-to-peak value of 70 nT during a three-hour measurement period. The drift may originate from, e.g., sources in the building as well as moving magnetized objects.

The remanent field near the centre of the two-layer MSR is presented in Fig. 1B. The field was measured with the three-axis fluxgate magnetometer in a volume of (19.2 cm)3. The field amplitude was 59–84 nT while the homogeneous field components were -10, 40 and -60 nT along the shorter and longer walls of the room and the vertical axis (x, y and z, respectively). The maximum field gradient was about 60 nT/m. Given the upper limit of 50 nT for the internal DC field compensation of the aforementioned commercial OPM, the remanent field must be nulled with coils external to the sensor. Even if the internal coils of the sensor could null the field locally, global nulling is beneficial as sensor movement in a large remanent field would produce large measurement artefacts and calibration errors. For example, even at the center of our shielded room, rotation of the sensor by 1° causes field variation up to 0.7 nT and moving the sensor by 0.5 cm produces an artefact with an amplitude of 0.3 nT, which is three orders of magnitude larger than brain responses.

In addition to the measured DC fields, Fig. 1B shows temporal drifts of the magnetic field components inside the MSR as measured with an OPM (QuSpin Inc., Louisville, CO, USA). The field in the z-direction drifts much more rapidly than that in the x- and y-directions (due to the behavior of the ambient field outside the MSR): during ten seconds, the field can drift 130 and 190 pT in the x- and y-directions and as much as 1 nT in the z-direction. The peak-to-peak field excursions during about an hour are approximately 370, 720 and 2000 pT for the x-, y- and z-components of the field, respectively.

During two years, the DC field in the room has varied from 50 to 200 nT. We suspect that such variation is due to the magnetization of the walls of the MSR caused by prepolarization pulses applied in the MEG–MRI system (Vesanen et al., 2013) that is sharing the shielded room.

The compensation system should be thus designed so that it is capable of zeroing the DC remanent field (homogeneous components and gradients) and its temporal variations inside this room. The long-term variation in the remanent field should be taken into account when deciding the gains of the external field coils.

2.2. Overview of the system

Fig. 2 provides an overview of our system. The system consists of eight rectangular coils that are mounted on the sides of a (78-cm)3 cube. OPMs positioned in a helmet located near the center of the coil cube and electronics for data acquisition, OPM control as well as for calculating and feeding feedback currents to the coils. A PC is used to control the electronics.

Our system uses OPMs produced by QuSpin Inc. (Gen-1.0 QZFM; Osborne et al., 2018). The OPMs are placed in a helmet that is located in
the center of the coils and that is attached to the shielding system with three flexible support hoses (Loc-Line, Lake Oswegon, OR, USA); see Fig. 2. The helmet has 102 locations for the sensors while the flexible support allows adjustment of the position of the helmet inside the system. The measurements in this paper are performed with eight OPMs although the system is scalable to more sensors.

The OPM sensor head comprises a resistively-heated vapor cell containing $^{87}$Rb atoms and a mixture of buffer gases, single-mode vertical cavity surface emitting laser (VCSEL), photodiode for measuring transmitted light intensity, optical components for controlling the light beam and its path, and coils for nulling the DC field and for providing field modulation. The rubidium atoms are spin-polarized using circularly-polarized light from the VCSEL. The generated spin polarization undergoes Larmor precession in the applied magnetic field, which in turn modifies the absorption of the light that polarized the atoms; the light absorption detected with the photodiode then serves as an indicator of the magnetic field amplitude and has a Lorentzian lineshape around zero field. To get the sensor into the SERF regime, the vapor cell is heated to about 150 °C and the field coils are used to null the field inside the vapor cell. In addition, to make the sensor sensitive along a specific direction, the magnetic field inside the vapor cell is modulated along that direction at 923 Hz with the field coils. The photodiode signal is then demodulated with a lock-in amplifier to yield the output signal that has a dispersive line shape around zero field.

The OPM sensor is housed in a $13 \times 19 \times 110 \text{ mm}^3$ package.

Fig. 1. Magnetic field outside (A) and inside (B) the two-layer magnetically shielded room of Aalto University. A: Drifts (< 5 Hz) of the three components of the ambient field measured outside the shielded room with a three-axis fluxgate magnetometer. The average has been subtracted from each field component. The shorter and longer walls of the room are along x- and y-axes while z denotes the vertical axis. B, left: Quiver plot of the remanent DC field measured with the fluxgate magnetometer in a volume of (19.2-cm)$^3$ near the center of the shielded room. The measurement points are distributed uniformly in a $3 \times 3 \times 3$ grid in the measurement volume. Color indicates the amplitude of the magnetic field. B, right: Drifts of the three magnetic-field components inside the shielded room from two independent measurements (blue/orange) with OPMs. In the other measurement (blue), $B_z$ was clipped due to exceeding the range of the analog-to-digital converter.
sensitivity of the sensor is around 7–13 fT/√Hz while the sensor bandwidth is about 135 Hz. By selecting the internal coils providing field modulation, the sensitive axis of the OPM can be chosen along the longitudinal or transverse direction with respect to the sensor housing in the single-axis mode or along both in the dual-axis mode; however, the sensitivity decreases in the dual-axis mode. The internal coils of the sensor can zero fields up to 50 nT. For a more comprehensive review of the sensor design and performance, see Osborne et al. (2018).

Each OPM sensor has its own control electronics (QuSpin Inc.) that drives the laser, controls the temperature of the vapor cell, digitizes the photodiode output, performs the lock-in detection, and feeds current to the internal DC-field-zeroing coils (Osborne et al., 2018). The OPM electronics are controlled digitally using custom-written software in Python programming language on the measurement PC. The electronics provide the OPM output in both analog and digital format.

We collect the analog output of the OPM electronics with a data-acquisition system (DACQ) that is based on the electronics of a commercial MEG system (MEGIN Oy (formerly Elektta Oy), Helsinki, Finland). The DACQ consists of digital signal processor (DSP) units that digitize and collect the analog OPM output, compute coil feedback current and feed the external large coils. In addition to the feedback currents, the DACQ can also output DC, sinusoidal, triangular and whitenoise currents to the coils. The DACQ can be controlled in real time over Ethernet using a proprietary protocol on a TCP/IP (transmission control protocol/internet protocol) connection with an interface in Python. The electronics and software are described in more detail in Sec. 2.2.2.

2.2.1. Compensation coils
We designed the coil system to achieve full control of the homogeneous components and first-order gradients of the magnetic field. In a source-free volume, one of Maxwell's equations \( \nabla \cdot \vec{B} = 0 \) restricts the number of independent longitudinal gradients to two while another Maxwell's equation \( \nabla \times \vec{B} = 0 \) limits the number of independent transverse gradients to three. Thus, for the complete control of the homogeneous fields and first-order gradients, three homogeneous-field, two longitudinal-gradient and three transverse-gradient coils are necessary. We designed coils that produce three homogeneous fields along the three orthogonal axes of the cartesian coordinate system \( \vec{B}_x^0, \vec{B}_y^0 \) and \( \vec{B}_z^0 \), longitudinal gradients along \( x \) and \( y \) (\( \partial \vec{B}_x / \partial x \) and \( \partial \vec{B}_y / \partial y \)) and transverse gradients along \( y \) and \( z \) (\( \partial \vec{B}_y / \partial y \), \( \partial \vec{B}_z / \partial x \) and \( \partial \vec{B}_z / \partial z \)).

The coils were designed to fit on the sides of an approximately (78-cm)³ cubical volume. The dimensions were determined by the width of the door frame and the space available in the two-layer MSR that also houses the MEG–MRI system. Further, the coils were designed such that they allow relatively easy access for the subject and do not severely limit the subject's visual field. We selected rectangular coil designs due to their ease of construction. The coils were designed with a custom MATLAB (Mathworks Inc., Natick, MA, USA) program that calculates the magnetic field of an arbitrary arrangement of straight wire segments. For the homogeneous-field coils, the figure of merit for the design was the homogeneity of the magnetic field component over a volume of (20 cm)³ at the center while that for the gradient coils was the gradient-field linearity in that same volume. Field homogeneity was defined as the relative deviation of the magnetic field component in the volume to that at the center while the gradient-field linearity was defined as the relative deviation from a linear field profile.

Fig. 3 shows the coil designs together with their computed fields in a centrally-aligned (20-cm)³ volume. For the homogeneous-field coils, we adopted the design by Ditterich and Eggert (2001) where the authors had a similar target; they had to optimize the magnetic field homogeneity of a rectangular coil when space was limited and access into the middle of the coils was required. The homogeneous-field coil consists of two sets of coaxial square coils with sidelengths of 70.0 and 52.5 cm, separated by 70.0 cm. The currents in the larger and smaller coils flow in opposite directions and the ratio of the current amplitude in the smaller coil to that in the larger coil should be 0.58. We implemented this by connecting both the larger and smaller coil in series and winding them in opposite directions so that the number of turns for the larger coil was 14 and for the smaller coil 8 (ratio: 0.57). Our calculations indicated that this design should yield a magnetic field homogeneity of 2.0% within the (20-cm)³ volume. The number of turns in the \( B_x \) and \( B_y \) homogeneous field coils are the same (14 and 8) while the \( B_z \) coil has twice as many turns (see Sec. 4.2).

Square Maxwell coil design was used for the longitudinal gradient coils: two coaxial square coils with sidelengths of 66.0 cm and opposite
currents were separated by around 62 cm; the design was realized by connecting the coils in series and winding them in opposite directions. Only a single turn was used. According to our computations, this design should produce a field linearity of 0.8% in the volume of interest.

The design of the transverse gradient coil was based on a planar projection of a cylindrical Golay coil (see e.g. Tsai et al. (2008)). The ’Golay-type’ coils were assumed to lie on the faces of the cubical coil frame, which determined the distance of adjacent coils to 78.5 cm. The dimensions of the coils were then selected to provide sufficient field linearity while not restricting the field of view from inside the system. The selected coil dimensions and current directions are presented in Fig. 3. The individual coils comprising the gradient coil are connected in series and the number of turns is six. The coil should provide a gradient linearity of 3.0% in the volume.

After the construction of the coils, the field components were measured with a three-axis fluxgate magnetometer (Mag-03MC1000) near the center of the two-layer shielded room by feeding sinusoidal currents into the coils and detecting the field using the lock-in technique. The fields were sampled in a 5 x 5 x 5 grid (spacing 4.3 cm (x, y) and 3.8 cm (z); overall dimensions of 17.2 x 17.2 x 15.2 cm3) at the center of the coil system. Fig. 3 represents the measured field components for the three different coil types. Within that volume, the homogeneities of the three coils were 4.0%, 3.6% and 3.6% while the field linearity of the longitudinal gradient coils was 3.0% and 3.5% and those of the transverse gradient coils were 3.5%, 3.7% and 3.6%. The homogeneous components of the homogeneous-field coils were orthogonal within 1°.

Each coil is connected to the system electronics via a 400-ohm resistor, which determines the impedance of the coil within the bandwidth of the OPM. Except for the homogeneous Bz-coil, the field amplitudes of the coils are limited by the maximum output current of the electronics (around 20 mA); field amplitude of the homogeneous Bz-coil is limited by the resistor. The maximum amplitudes of the homogeneous Bx- and By-coils measured to be approximately 160 nT and that of the Bz-coil about 220 nT. The maximum longitudinal and transverse gradients provided by the gradient coils were approximately 100 and 120 nT/m, respectively.

![Fig. 3. The designs (left) of the coils in the active shielding system together with their modeled (center) and measured (right) fields. The fields were modeled and measured in rectangular grids centered with respect to the coils (an example grid is shown in left panel). In modeling, the grid was uniform (10 x 10 x 10; spacing 2.2 cm; volume (20 cm)3). In the measurement, the grid was 5 x 5 x 5 with spacings of 4.3 and 3.8 cm along horizontal and vertical directions (volume of 17.2 x 17.2 x 15.2 cm3). The measured field values are marked with crosses while the dashed lines represent the estimated slopes (gradients). The field values and slopes are plotted against the relevant axis; the multiple values and slopes represent them for different transverse coordinates. The solid lines indicate the desired homogeneous components or gradients. The insets show the difference to the desired slopes. The modeled fields are normalized by the current amplitude while the fields were measured using currents of about 2 and 20 mA in the homogeneous field and gradient coils, respectively.](image-url)
2.2.2. Electronics and software

The system electronics digitize and collect the analog output of the OPM sensor electronics, transform the OPM output to control parameters that are low-pass filtered and fed to the proportional integral (PI) controllers, whose outputs are transformed and converted to analog coil voltages (linearly proportional to currents as the coil impedance is constant within the OPM bandwidth). For flexibility, the electronics include adjustable transformations (implemented as matrix multiplications) from OPM outputs to control parameters and from control parameters to the coil currents. The low-pass filter prior to the PI controller enables selecting the range of compensated frequencies (for example, to compensate only low-frequency field drifts). A schematic diagram of the electronics is presented in Fig. 4.

We collect and digitize the analog output of the OPM sensor electronics (digital-to-analog converted at 16-bit resolution) with 12-bit analog-to-digital converters (ADCs) with a sampling frequency of 60 kHz. Two variable gains between the OPM output and the input of our electronics allow matching the voltage ranges. The gain of the OPM output can be set to 0.33, 1.0 or 3.0, and the gain of the amplifier of our electronics to 1.0 or 9.82. The digitized OPM data are then divided to two or three streams: one is low-pass filtered at 3.3 kHz, downsampled to a 10-kHz sampling rate, and fed to the PI controller, while the other is low-pass filtered (typ. at 330 Hz) and downsampled to the desired sampling frequency of the measurement (typ. 1 kHz) and fed to the data collection system. The initial oversampling at 60 kHz and the following low-pass filtering increase the effective resolution of the two digital signals by one or two bits.

In the negative-feedback system, the OPM signals are first multiplied by a user-defined matrix \( A_1 \) that maps them to the control variables of the PI controller. Thus, different weighted combinations of the OPM signals can be used to estimate the homogeneous components and gradients of the field. Prior to the PI controller, the control variables are filtered with a low-pass filter whose cutoff frequency can be adjusted. The outputs of the PI controllers are then mapped to coil currents with a matrix multiplication by \( A_2 \). Offsets are added to the coil currents for the DC compensation of the field. Additionally, sinusoidal, triangular or white noise currents can be added. Finally, the coil currents are fed to the coils through a 24-bit digital-to-analog conversion. The parameters of the electronics are controlled with a Python-based interface.

The low-pass filter in the PI loop is a sixth-order Butterworth filter realized using a delta operator in a direct-form II transposed structure to tackle finite-word-length effects in the arithmetic of the DSP (Kauraniemi et al., 1998); this filter comprises three such second-order sections. The Butterworth filter provides flat passband frequency response, relatively linear phase response in the passband, and a roll-off of 120 dB per decade. We have verified that cutoff frequencies down to 1 Hz can be realized by simulating the filter in MATLAB with fixed-point arithmetic mimicking the DSP (Iivanainen, 2016).

We simulated the steady-state transfer function as well as the step response of the digital feedback loop of the system using the Linear Analysis tool of the Simulink toolbox in MATLAB. Bode plots and step responses of the feedback loop (the cutoff frequency of the low-pass filter at 4 Hz) with multiple \( P \) and \( I \) gains are shown in Fig. 4. The frequency and phase responses show an anomaly near the cutoff frequency of the filter. The magnitude of this distortion increases as the \( P \) gain increases; with a moderate \( P \) gain, it is less than 1 dB. The low-frequency attenuation \( (\leq 0.1 \text{ Hz}) \) improves as the \( I \) gain increases. Even if the cutoff is at 4 Hz, the attenuation approaches zero decibels well below 1 Hz with proper loop tuning \((P = 0.1; I = 0.5)\), the tuning which also gives the most attractive step response.

2.2.3. Shielding strategy

As mentioned before, we employ the same sensors that measure the neuromagnetic field for both static and dynamic shielding against the ambient field. As the sensors can be in different slots of the helmet and the position of the helmet with respect to the coils can vary between measurements, the geometric arrangement of the sensors and coils cannot be assumed fixed as in reference-array solutions. Instead, the transformation of the sensor outputs to the homogeneous and gradient fields produced by the array has to be established for every measurement.

We zero the magnetic field in the sensor array in the following way. We estimate the matrix that describes the linear coupling of the coil currents to the measured coil fields by the sensors: \( b = M I \), where \( M \in \mathbb{R}^{N \times M} \) is the coupling matrix that relates the currents \( I \) in the M coils to the measured field amplitudes \( b \) at N sensors. By exciting the coils, the columns of \( M \) can be determined. Inversion of the coupling matrix \( M \) yields the coil currents that zero the magnetic field at the sensors.

Typically, the number of sensors (or measurements) is larger than the number of coils \((N > M)\), so the linear matrix equation is overdetermined and \( I \) is sought by finding the least-squares solution. The rank and condition number of matrix \( M \) depend on the sensor and coil configuration: the sensor array should be able to measure the homogeneous field components and gradients that the coil set produces, i.e., the coil fields should couple to the sensor array in a unique way so that full column rank and a low condition number are obtained. Conversely, the rank and condition number of \( M \) can be used to evaluate the shielding effectiveness of the sensor configuration (see discussion in Sec. 4.4).

We use this approach to zero both the static and dynamic components.
of the field with separate estimates for the coupling matrix. The purpose of the static-field compensation is to zero the ambient DC field in the sensor array to bring the sensors to their sensitive regime and to minimize artefacts due to possible sensor movements. During static compensation, we use estimates the OPM sensors provide for DC-field amplitudes along two orthogonal directions. The coils are excited sequentially with large step currents and the responses of the sensors are measured to form the coupling matrix. When solving the least-squares problem, we use an additional constraint to keep the coil voltages within the range that the electronics can output. After the global DC field is reduced in the sensor array with our coils, we zero the local residual fields inside the sensors with the internal coils of the sensors. The sensors are then within the sensitive regime and a new coupling matrix for dynamic compensation is measured by exciting the coils with known sinusoidal currents. The Moore–Penrose pseudoinverse of \( M \) is then applied to estimate the transformation matrix \( A_1 \) in the feedback loop.

3. Results

In this section, we present the results of the OPM measurements with the shielding system in the two-layer MSR. First, we characterize the calibration drift of the OPMs (i.e. gain and sensing-angle drifts) in the room. Second, we present the static and dynamic shielding performance of the system. Third, we quantify the OPM calibration when dynamic shielding is employed. Last, we present on-scalp somatosensory

![Fig. 5. OPM calibration error due to the drift of the ambient field inside a two-layer shielded room. Three OPMs are oriented along the axes of the three homogeneous coils of the system (OPMx, OPMy and OPMz) that produce approximately orthogonal sinusoidal magnetic fields with different frequencies and roughly the same amplitudes. The measured fields in x-, y- and z-directions are colored as blue, orange and green, respectively. Each column corresponds to one sensor. First row: The field drifts low-pass filtered and downsampled to 2 Hz in the three orthogonal directions as measured by the OPMs. Near the end of the 33-min measurement the output of OPMy clips. Rows 2-4: The amplitudes of the three orthogonal homogeneous fields \( B_x \), \( B_y \) and \( B_z \) as estimated with a lock-in technique. Fifth row: The drift of the sensitive axis of the OPM quantified as the angle that the axis makes with the initial sensing axis. Bottom row: Examples of the relations between the field drift measured along y and the amplitudes of the homogeneous fields measured by the different sensors.](image-url)
The drifts of the three homogeneous components of the ambient field and the measured amplitudes of the coil fields are presented in Fig. 5. The gain in the sensitive direction of the OPM is primarily changed by the drift of the ambient field component in that direction. The drift of the ambient field component transverse to the sensitive direction of the OPM modulate the gain of the other orthogonal transverse direction; this is particularly evident in the amplitudes measured by OPMx: $B_x$, amplitude measured by OPMx is correlated to the drift measured by OPMz and $B_z$, amplitude is correlated to drift along y (OPMy). Altogether, the drifts in the three components of the ambient field change the gain of the OPM to the three components of the magnetic field, i.e., the ambient field drifts tilt the sensitive axis of the OPM. Fig. 5 also shows the changes in the angles of the sensitive directions of the OPMs estimated from the measured coil fields. In this 33-minute measurement, the tilts in the sensitive axes of the sensors ranged from $2^\circ$ to $5^\circ$. The drift of the sensitive axis is mostly correlated with the field component orthogonal to the plane spanned by the directions of the laser beam and the sensitive axis (OPMx: y; OPMy: z; OPMz: x). In addition, examples of functional relations between field drifts and measured coil-field amplitudes are shown in Fig. 5.

### 3.2. Performance of the shielding system

Fig. 6 shows the noise spectra of a single OPM measured in the two-layer room inside the coil system and in a three-layer shielded room (Imedco AG, Häägendorf, Switzerland) without additional shielding. In the two-layer room OPM was placed along the z-direction of the room and the coil set, which is the component with the most low-frequency drifts (see Sec. 2.1) and the highest noise from the coil set as the $B_z$ coil has the highest gain. Spectra were estimated from five-minute recordings sampled at 1 kHz and low-pass filtered at 330 Hz using Welch's method with half-overlapping Hanning windows of length 20 s. In the two-layer room there is considerable amount of low-frequency field noise due to the field drifts. The spectrum recorded in the two-layer room is also higher throughout the bandwidth of the OPM due to ambient magnetic noise inside the room and the noise produced by the coil system (1/f and white noise). At frequencies 60–80 Hz, the mean noise levels are 10.6 and 15.6 fT/√Hz in the three- and two-layer rooms, respectively; at that band, the noise produced by the coil system is thus about 11.3 fT/√Hz.

An example of the static magnetic shielding performance of our system in the two-layer room is shown in Fig. 7. The sensors were placed in a configuration that was also used to measure the somatosensory responses: six sensors are in helmet slots that cover the somatomotor cortex while two sensors are placed so that the array can measure three orthogonal components of the background field. The field was nulled using the homogeneous, longitudinal and two of the transverse gradient coils; the transverse coil generating $dB_y/\partial x$ was left out due to a broken connection of the coil to the system electronics. The remanent-field components ranged from about −70 to 50 nT in the array and after nulling the components were reduced below 1 nT. The passive shielding factor of the coil system was thus about 40 dB. The compensated field components show a gradient pattern suggesting that the compensated field still has systematic components that could be reduced.

We estimated the efficiency of the dynamic shielding of our system by comparing 15-min OPM measurements without and with dynamic shielding in the two-layer room. The sensor configuration in the measurements was the same as in Fig. 7. Before each measurement the coil system was used to reduce the static ambient field below 1.2 nT in the sensor array and the residual fields were nulled with the internal coils of the sensors. We estimated the efficiency of the dynamic shielding with two feedback loop configurations: one with low-pass filter cutoff at 4 Hz and another with no low-pass filter to measure the maximum shielding factor that can be obtained with the system. In both cases, we ran the OPM array in a negative feedback loop with the homogeneous field coils. The PI controllers were tuned by first increasing the $P$ gain until the control loop started to oscillate. Then this gain was set below this critical value, and the $I$ gain was increased until the loop became unstable; the $I$ gain was then lowered. After the critical values were found, the $P$ and $I$ gains were varied below these values and the best combination of the gains was determined by visually inspecting the OPM signals, by examining the spectra of the OPM and coil outputs, and by calculating the shielding factor. Specific care was taken to avoid any resonances and to maximize the low-frequency shielding factor.

Fig. 8 shows the OPM outputs (low-pass filtered below 10 Hz) with and without the dynamic compensation. Compensation removed considerable amount of low-frequency drifts of the homogeneous field components. The maximum peak-to-peak drift across the sensors during the 15-min measurement was 1.3 nT without compensation, 400 pT (filter cutoff at 4 Hz) and 30 pT (no filter) with compensation. The corresponding standard deviations were 210, 47 and 3.7 pT. The DC field offsets of the OPM outputs ranged from −90 to 40 pT with dynamic shielding. Fig. 8 also shows the amplitudes of the homogeneous feedback fields and their spectra with filter cutoff at 4 Hz. The field in z-direction had relatively larger rate of change than the x- and y-fields, as expected from the characteristics of the room (see Sec. 2.1). The shielding factors for the eight OPMs as computed from the spectra (Welch’s method; half-overlapping Hanning windows of 20 s) with and without the compensation are also shown in Fig. 8. With low-pass filter cutoff at 4 Hz, the low-frequency shielding factor was on average 22 dB (range: 20.8–23.9 dB). Shielding factor reached 0 dB below 1 Hz, above which at around 4 Hz there was some distortion ranging from about −3 to 1 dB. Without the low-pass filter, the shielding factor was on average 43 dB (39.1–44.2 dB) at low frequencies and reached 0 dB approximately at 10 Hz.

### 3.3. OPM calibration with dynamic shielding

We quantified the accuracy and drift of the OPM calibration with and without dynamic shielding by measuring the amplitude of a reference field as a function of time. The sensor configuration and PI loop tuning was the same as in Sec. 3.2. The cutoff frequency of the low-pass filter in the feedback loop was set to 4 Hz. A 65-Hz sinusoidal field was generated with a small circular coil driven by a function generator (33120A, Hewlett-Packard, Palo Alto, CA, USA). The measurements were done using two setups to estimate the calibration drift to two different reference-field shapes: in the first, the circular coil was inside the sensor helmet while in the second it was outside the helmet. The data were sampled at 1 kHz and low-pass filtered at 330 Hz. The reference-field amplitudes were computed by demodulating the OPM data with the reference signal and by low-pass filtering and downsampling the demodulated data to 2 Hz. The time points where OPM signals clipped (exceeding 1.1 nT) were dropped from the analysis. In both setups, the
shielded and unshielded data were cut approximately to the same length.

The measured amplitudes of the reference signal are shown in Fig. 9 with and without dynamic shielding together with box plots summarizing the amplitude distributions. In the first measurement, there was a transient interference after five minutes lasting about ten seconds that caused the outputs of six OPMs to clip. When the reference coil was inside the helmet, the averages and standard deviations of the calibration errors (normalized by the amplitude estimate obtained by averaging across the windows) ranged across the sensors 0.2%–0.3% and 0.1%–0.2% with dynamic shielding, and 0.3%–7.5% and 0.3%–2.5% without shielding, respectively. When the coil was outside the helmet, the corresponding ranges were 0.3%–2.5% and 0.2%–1.5% with dynamic shielding while without shielding they were 1.1%–9.2% and 0.9%–7.1%, respectively. The relative error between the shielded and unshielded estimates of the reference-field amplitudes ranged across the sensors 0.1%–7.4% (coil inside) and 1.0%–22.9% (coil outside).

3.4. Neuromagnetic responses to median nerve stimulation

To demonstrate the operation of the system in brain measurements, we recorded neuromagnetic responses of one subject to electric stimulation of the left median nerve at the wrist with eight dynamically-
shielded OPMs. The experimental design took into consideration the code of ethics as defined in the World Medical Association's Declaration of Helsinki, and the study was approved by the Aalto University Ethics Committee. Informed consent was obtained from the participant. The measurement setup is shown in Fig. 10A. The sensors were inserted into the same slots of the helmet as in Fig. 7 so that they touched the scalp of the subject. The sensor positions with respect to the subject's head are shown in Fig. 10B. Before the measurement, the ambient DC field was

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![Fig. 9](image-url) **Fig. 9.** OPM calibration as quantified by the measured amplitude of a sinusoidal reference field with (blue) and without (orange) active shielding. The box plots summarize the amplitude distributions. The reference field was generated with a small circular coil that was placed inside the helmet (A) or outside the helmet (B). The lock-in detected amplitudes were low-pass filtered and downsampled from 1 kHz to 2 Hz. The time points in which the OPM output clips are discarded from the box plots. To equalize the number of samples in the box plots in B, only the amplitudes from the first 15 min of shielded data are included. In the box plots, the solid orange and dashed green horizontal lines indicate the median and average, respectively; the boxes extend from lower to upper quartile and the whiskers give the 1.5 interquartile ranges from the lower and upper quartiles. For the sensor locations, see Fig. 7. Data in B are the same that were used to generate Fig. 8.

![Fig. 10](image-url) **Fig. 10.** A: A subject inside the shielding system during the somatosensory measurement. B: Sensor positions with respect to the subject's head. Six sensors covered the somatomotor cortical areas of the subject. C: Signal-space components describing interference subspace. The components were estimated from data measured in the absence of a subject and are visualized on a 2D-projected layout of the eight OPMs. Sensor positions are shown as black crosses.
reduced to below 1.6 nT in the OPM array and the residual local DC field was nulled with the OPMs. The OPM array was run in a negative feedback loop with the homogeneous coils using OPM outputs below 4 Hz and the same PI loop tuning as in Sec. 3.2. Prior to the measurement, about one minute of data were recorded without the subject. These data were filtered to 1–70 Hz (notch at 50 Hz), and two signal-space components (Uusitalo and Ilmoniemi (1997); see Fig. 10C) were computed to describe the signal subspace of the interference due to the compensation coils and environment. The first component is approximately homogeneous within the sensor array and most likely represents the interference from the homogeneous $B_z$ compensation coil. The second component shows a gradient pattern.

The left median nerve of the subject was stimulated at the wrist by applying a current pulse (amplitude 7.2 mA, duration 200 μs) with a current stimulator (DS7A, Digitimer Ltd, Welwyn Garden City, UK). Total number of stimuli was 153, and the inter-stimulus interval was 2.5 s with uniformly-distributed jitter of ±0.2 s. The data were band-pass filtered to 1–70 Hz (notch at 50 Hz). The two signal-space components were projected out of the data, and the mean of the baseline (0.3 s before the stimulation) amplitude was subtracted from each response. Amplitude-thresholded rejection of epochs was used: an epoch was dropped if the peak-to-peak amplitude of a single channel exceeded 7 pT during that epoch, resulting in a rejection of 10 epochs. The stimulus-locked data across the epochs were then averaged. In addition to the evoked responses, induced responses were estimated using Morlet wavelets in a frequency band of 1–49 Hz (frequency resolution: 1 Hz; number of cycles for each frequency: frequency divided by two). All analysis steps were done with the MNE software (Gramfort et al., 2014).

The evoked and induced responses are presented in Fig. 11A and B, respectively. Evoked responses as well as the beta-rhythm suppression and rebound around 20 Hz in the time–frequency responses are clearly visible. The evoked responses show the typical responses at latencies 22 (N20m), 41 (P40m) and 52 ms (P60m). Fig. 11D shows the dipolar field pattern of the average evoked response at three time instants corresponding to peaks at 22, 41 and 52 ms. The responses can also be seen in single trials (Fig. 11E) after signal-space projection. The amplitude of the evoked P60m-response ranged from about –1 to 1.6 pT.

4. Discussion

We described an active field compensation system for optically-pumped magnetometers and demonstrated its use by measuring neuro-magnetic fields on scalp. The system enabled the use of commercial...
OPMs in a two-layer MSR by bringing the remanent DC field close to zero. We emphasize that without the external DC-field compensation, these OPMs could not operate in this MSR. The dynamic shielding provided by the system considerably reduced the sensor calibration errors caused by the field drifts in the MSR. We showed that evoked and induced responses to median nerve stimulation could be detected (even without trial averaging).

Here, we discuss the obtained results and our approach to bring the OPM technology to a magnetically more challenging environment which has relatively large DC field and field drifts. Based on our findings, we try to emphasize specific points that are relevant both for the design of sensors and external field-compensation systems, to advance the development of practical OPM-based MEG systems.

4.1. Sensor calibration

Accurate calibration of MEG sensors is vital. Calibration error (error in gain and in the direction of the sensitive axis) and calibration drift deteriorate the performance of source-estimation (Zetter et al., 2017), interference-removal (Taulu and Simola, 2006; Nurminen et al., 2008) and co-registration methods (Ahlfors and Ilmoniemi, 1989). For example, in the signal-space separation method for removing external interferences, the knowledge of sensor calibration and cross-talk with a relative accuracy better than 1% (preferably 0.1%) is necessary (Taulu et al., 2004, 2005). In the OPMs that employ field modulation, changes in any of the three magnetic field components inside the sensitive volume affect the calibration of the sensor by modulating its gain and by tilting its sensitive axis (Appendix A).

In the two-layer room, the field drifts can tilt the sensitive axes of the OPMs up to about 5° (in addition to which also the gain of the OPM along that direction is changed). We have recently performed simulations to estimate the effect of the sensor position and orientations errors on the source-estimation performance of on-scalp OPM arrays (Zetter et al., 2017). We estimated that to obtain higher accuracy in source estimation with OPMs than with SQUIDs, the maximum OPM position and orientation errors should be less than 5.2 mm and 17.3°, respectively. We assumed that the errors were uniformly and independently distributed across the sensors. However, the obtained simulation results are not directly applicable here as the sensor calibration errors observed are not randomly distributed and are not independent across the sensors: the field drift causes a calibration error (gain and sensing axis error) that has a spatial dependency in the sensor array and distorts the measured field patterns and thus also the source estimates systematically. Thus, field-drift-caused calibration errors give rise to especially harmful source-estimate errors. In addition, to make most of the OPM-MEG, all the errors should be naturally minimized.

We improved the stability of OPM calibration by running the sensor array in a negative feedback loop in which a set of large coils were used to maintain a stable close-to-zero field at the sensors. This reduced the OPM calibration drift compared to unshielded operation: with and without dynamic shielding the average calibration drifts ranged from 0.2% to 2.5% and from 0.3% to 9.2%, respectively. Yet, with dynamic shielding field drifts below 4 Hz (maximum peak-to-peak drift about 400 pT), there is still some residual calibration drift originating from field drifts. In addition, in the second dynamically-shifted calibration measurement, there was quite a large calibration drift that seemed not to be correlated across the sensors.

Besides using a large external coil set to provide dynamic shielding, negative feedback to each sensor should also be employed to further improve the calibration accuracy. Internal OPM feedback has been demonstrated (Sheng et al., 2017a) but running the sensor with feedback along the sensitive axis alone does not solve the calibration issue entirely as the drifts of the transverse magnetic field components (w.r.t. sensitive axis) also affect the calibration. Therefore, an external large coil set or other means of global dynamic field control may still be needed to actively compensate also the transverse field components in the sensor positions.

The time-averaged reference-signal amplitudes measured with and without shielding differed (average difference 6.1%; range 0.1%-22.9%). The difference may be due to two distinct factors. First, the calibration error due to field drift may not average to zero since the calibration is a nonlinear function of the field. Second, the relative calibration between the two measurements can be different. The absolute calibration accuracies of the shielded and unshielded sensor arrays are presently not known. Our current interest is to develop methods for accurate calibration of the whole sensor array using, e.g., reference fields from the coil system and validate the calibration by measuring and modeling sources in a phantom.

When the calibration is stabilized, e.g., sensor-wise negative feedback and dynamic shielding with external coils, it would be sufficient to calibrate the system once before the measurement. For accurate calibration, both the gains and the sensitive axes of the sensors should be measured, both of which are affected by the presence of large DC fields in the vapor cell (due to ambient field or fields from the other sensors; see Appendix A) and leakage of sensor-wise modulation fields (Boto et al., 2018). If sensor calibration deviations cannot be fully prevented, they could be measured and taken into account. However, the drifting calibration necessitates continuous monitoring e.g. with high-frequency reference fields and on- or offline compensation of the calibration drift.

The changing sensitive axis of the sensor complicates several analyses: in source modeling, the tilting sensitive axis has to be included in the measurement model.

4.2. DC-field compensation

The internal coils of the OPMs should be designed and manufactured so that they can locally null magnetic field components inside typical SQUID-MEG-compatible MSRs, which can be up to ~100 nT. The 50-nT limit of the sensor used here is quite restrictive and motivated the construction of the shielding system in the first place. Even if the sensors themselves could zero the local field in the MSR, the DC-field nulling with an external coil set would still be advantageous in three aspects. First, the global field nulling reduces the artefacts and calibration errors due to the sensor movement (see Sec. 2.1). Second, global nulling of the field reduces the fields that have to be generated by the internal coils of the sensors and, thereby, also the leakage of these sensor-wise DC fields to the neighboring sensors, that can broaden the resonance and shift the sensing axis of the sensor by mechanism described in Appendix A. Third, as the DC fields generated by the sensors are minimized, also the DC gradients (and other imperfections) produced to the vapor cell by the sensor-wise coils are reduced.

The homogeneous coils in our system do not have the same number of turns: there are twice as many turns in the Bz-coil than in the Bx- and By-coils. The homogeneous z-component of the remanent field in the room has usually been the largest and at one point the z-component exceeded the 100-nT limit of the coils so the number of turns in the Bz-coil was increased. Similar variation of the field gradients in the room has been observed. This is partly due to the changing magnetization of the MSR walls resulting from prepolarization pulses applied by the MEG-MRI device also present in the room.

The maximum field amplitude the Bz-coil can produce with the current electronics is about 220 nT (or 156 nTrms) while the noise originating from the homogeneous coils is about 11 fT/√Hz (the noise from the gradient coils is negligible). Thus, the dynamic range of the homogeneous coil is about 140 dB, which is limited by the noise from the electronics (mainly from the digital-to-analog converter). The dynamic range of the coil could be increased by using a wide-range DAC low-pass filtered to near DC (or other DC voltage source) to provide the current for static shielding and another DAC with a narrower range but wider frequency response for dynamic shielding.
4.3. Mixing of the neuromagnetic and shielding fields

We low-pass filter the OPM outputs to get the control variables for compensation. The low-pass filter is used to separate the brain responses from the low-frequency field drifts on individual sensor level. Here, we used a low-pass cutoff at 4 Hz, which together with the PI tuning resulted in a shielding factor that was about 22 dB at low frequencies, approached 0 dB at 1 Hz and showed some distortion around 4 Hz. The shielding fields then interfere with the neuromagnetic fields below 1 Hz and cause some distortion around 4 Hz. However, the shielding fields only cause interference with specific field topographies (in our case three orthogonal homogeneous field patterns): thus, only those components of the magnetic field are affected. We attempted to use a cutoff frequency less than 4 Hz (ideally below 1 Hz) but we could not achieve satisfactory shielding with those very low cutoff frequencies. We believe that this is due to the relatively high rate-of-change of the z-component of the ambient field inside the room. Depending on the spectral characteristics of the field drifts, smaller cutoff frequencies could be used in other shielded rooms.

By high-pass filtering the obtained neuromagnetic data above 1 Hz most of the contribution of shielding fields will be removed. In addition, part of the contribution of the shielding field to the measurement was reduced by projecting two signal-space components out of the data (the other describing the interference from the Bz-coil), which increased the signal-to-noise ratio considerably. These projections also affect the measured neuromagnetic field with our 8-channel OPM array as the angles between the interference and neuromagnetic components are small in the signal space; the projection will then “eat” some of the neuromagnetic field as well.

The use of the low-pass filter is intended to be temporary. As the number of OPMs in the sensor array increases, we can use methods that take advantage of the spatial sampling provided by the array to separate the brain responses from interference (due to the coils and environment) in the signal space. With the use of such methods, the low-pass filter in the feedback loop becomes unnecessary and the uncompromised shielding performance of the system can be used reaching approximately 43 dB in the low frequencies. Additionally, the gradient coils can be also used for dynamic shielding. Signal-space components describing the fields from all of the coils could be measured and projected out of the data; the high number of channels will then allow better separation of the shielding and neuromagnetic fields as the subspace angles increase between those. In addition, methods such as signal-space separation (Taulu and Simola, 2006) could be used to separate the neuromagnetic and interference fields. We stress these methods necessitate accurate and steady calibration of the sensor array.

4.4. Shielding strategy

Our field-zeroing approach employs the inversion of the coupling matrix that describes the effect of the coils to sensor outputs (a similar approach is also documented by Simola and Taulu (2018)). In this approach, the sensor array must be able to measure all the field components the coils produce (in our case homogeneous and first-order gradient fields) so that these components can be zeroed. For example, to zero Bx, the sensitive axes of the sensors have to have at least some projection on the z-direction (preferably couple of sensors oriented along z). In the simplest case, if N sensors are oriented along z near the center of the coil system, an estimate of Bx can be obtained by averaging over the N sensors. To null a gradient (e.g. dBx/∂z), sensitive axes of at least two sensors should have a projection on that field component (x) while separated along the z-direction. In the simplest case, if two sensors measuring Bx are located at (0, 0, −z) and (0, 0, z) with respect to the center of the coil system, the gradient dBx/∂z can be approximated as the difference of the outputs of the two sensors.

The condition number of the coupling matrix can be used to evaluate the efficiency of the sensor configuration for zeroing the different field components (homogeneous and gradients) – efficient field zeroing requires a low condition number. In our dynamic compensation of the three homogeneous field components, the rank and condition number of this matrix were 3 and 2.5, respectively. In general, the condition number is high if the sensor configuration is such that any two coils, e.g. Bx and dBz/∂x coils, produce similar measurements, i.e. similar columns of the matrix. In such a case, regularization (Tikhonov, L2) can be applied. However, in dynamic shielding, the number of coils whose fields interfere with the neuromagnetic measurement should be generally minimized (especially when the number of sensors is low; see Sec 4.3). In dynamic shielding, instead of regularization and use of all the coils, it is advisable to use a subset of the coils that shield against the dominant modes of external interference and change the sensor configuration so that the coupling matrix attains a low-enough condition number with these coils.

The shielding approach reduced the static field component from 70 to below 1 nT. However, the compensated field showed systematic patterns that could potentially be further reduced. The incomplete compensation in the measurement can be due to the omission of the dBz/∂x coil or a suboptimal estimate of the coupling matrix. In addition, the ‘cross-talk’ of the coil fields (the coils will produce small amounts of other field components besides the intended component, e.g., Bz-coil produces dBx/∂x) and the field drifts in the room (maximum about 1 nT in 10 s) can limit the efficacy of the static compensation.

4.5. Wearable or rigid sensor array?

Previously, a wearable OPM sensor array has been demonstrated together with a large coil set in an MSR (homogeneous field ~20 nT; gradients ~10 nT/m; Boto et al., 2018). This system applies six bi-planar coils to null the homogeneous components and three gradients of the remanent DC field (Holmes et al., 2018). The coils produce an open and accessible environment for the subject — an attractive feature that requires a more complex coil design than simple rectangular coils. In that system, the outputs of four reference OPMs are used to null the remanent DC field before the measurement. The reference OPMs are placed at some distance from the head at fixed positions with respect to the coils. The sensor array is wearable in a sense that the subjects can move their head (and the attached sensors) during the measurements. Using the system in their shielded room, rotation of the head by ±34° and translation by ±9.7 cm led to a variation of magnetic field by 1 nT which could be further reduced to 40 pT by a linear regression of field changes correlated with head-motion parameters recorded with a camera system (Holmes et al., 2018). Such movements leading to an 1-nT artefact should also produce an OPM calibration error which the linear regression cannot remove; the calibration error will actually limit the performance of the linear regression.

Our system comprises a semi-rigid sensor array within the active shielding coil set and employs the same sensors that measure brain signals also for controlling the shielding coils. The sensor helmet is attached to the coil set with a flexible support system that allows small movements of the helmet together with the subject’s head (a snug fit of the helmet to the head is achieved by adjusting the depth of the real and additional dummy sensors). The system was built to provide static and dynamic compensation, allowing the use of the OPM sensor array in our lower-quality shielded room: DC-field compensation together with local field nulling with the sensor-wise coils bring the OPMs to their dynamic range while dynamic compensation reduces OPM calibration errors caused by field drifts.

To enable robust use of wearable OPM arrays in the two-layer room is challenging because of the large homogeneous components and gradients of the field, and the large low-frequency drifts. One solution to bring a wearable array into this room would be to use a reference-sensor array to null also the temporal field drifts. The performance of such system will be determined by how well the field in the reference array estimate the field and its drifts in the measurement array. In light magnetic shields,
the field can be complex and it is not guaranteed that such system will work satisfactorily. By contrast, when the shielding is driven by sensors in the measurement volume, the shielding factor should be better than in the reference-array solutions (Taulu et al., 2014). The usage of reference sensors in our two-layer room is further complicated by practical constraints: the current OPMs cannot be made sensitive without external DC-field compensation. Thus, additional coils should be used for the reference-sensor array or the present coils should be made larger and/or re-designed so that their homogeneous and linear volumes include both measurement- and reference-sensor arrays. In addition, the construction of wearable OPM arrays is also complicated by the dimensions of the OPM used here: the OPM needs comprehensive mechanical support (such as the 3D-printed headcasts; Boto et al., 2018) to stay in place on the subject’s scalp.

We believe that our system could tolerate minor movements of the head and helmet during dynamic compensation of the three homogeneous components: static compensation reduces artefacts due to head movement while dynamic compensation is effective as long as the coupling matrix does not change substantially (meaning that the sensors stay within the homogeneous volume of the coils and approximately maintain their orientations with respect to the coils). We are interested to study whether (and how much) head movement can be tolerated with dynamic compensation of the three homogeneous field components. In this respect, coils with larger homogeneous and gradient volumes would be beneficial; larger volumes could be achieved by making the present coils larger or by employing more complex coils. In addition, a larger number of sensors would make the coupling matrix more robust.

The concept of wearable MEG is attractive as it enables new research paradigms which include subject movement and examination of new subject groups (such as children) whose responses have been difficult to measure with SQUID-based systems. With future advances in sensor technology (e.g. reduction of sensor size) and in both passive and active shielding systems, wearable OPM systems could be potentially used even in lighter magnetic shields. Currently, we find it an intriguing task to extend our system to wearable OPM arrays that work accurately in the two-layer room.

We point out that presently the choice between rigid or wearable sensor array should always depend on the research question and the task or subject population does not involve or necessitate movement, measurement with a rigid sensor array is currently the most attractive solution to ensure the best data quality.

5. Conclusions

We have constructed an active-shielding system to be used in on-scalp neuromagnetic measurements with OPMs and demonstrated its operation. With the system, we could measure neuromagnetic responses with OPMs in a lower-quality magnetically shielded room designed to be used with SQUID-MEG. We have taken a step forward to bring OPM-based MEG to lower-quality and even light-weight magnetically shielded rooms.

Conflicts of interest

The authors declare that they have no conflict of interest.

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Appendix A. Calibration of an OPM

The signal of an optically-pumped magnetometer measuring the light transmission of the atom vapor along x is proportional to the x-component of the atomic spin-polarization \( P_z \). If magnetic-field modulation of the form \( \cos(\omega t) \) is applied along \( z \), the dispersion curve that serves as the OPM output is obtained by demodulating at \( \sin(\omega t) \). The output is proportional to \( P_x \) at \( \sin(\omega t) \), given by (assuming that the background magnetic field is nulled; Cohen-Tannoudji et al., 1970; Slocum and Marton, 1973; Shah and Romalis, 2009)

\[
P_x = P_0 J_0(\omega_0/\omega_t) J_1(\omega_0/\omega_t) \left[ \frac{\omega_0 \tau}{1 + (\omega_0/\omega_t)^2} \right],
\]

(A.1)

where \( P_0 \) is related to the steady-state polarization \( P_0' = P_0 T_1/(T_1 + T_2) \), \( J_n \) is an n-th order Bessel function of the first kind, \( \omega_0 = \gamma B_1 \) is the Larmor frequency of the modulation field \( B_1 \), \( \omega_t \) is the frequency of the modulation field, \( \omega_B \) is the Larmor frequency of the field \( B_2 \) that is detected and \( \tau \) is the atomic spin coherence time given by

\[
\frac{1}{\tau} = \frac{1}{T_p} + \frac{1}{T_i},
\]

where \( 1/T_p \) is the optical pumping rate and \( T_i \) is the relaxation time of the atoms.

When transverse magnetic field components (\( \omega_B x, \omega_B y \)) are present, the output of the magnetometer is given by the series (Cohen-Tannoudji et al., 1970)

\[
P_x = P_0 J_0(\omega_0/\omega_t) J_1(\omega_0/\omega_t) \left[ \frac{0.1 \tau}{1 + \omega_0^2 \tau^2} \right] - J_0^2(\omega_0/\omega_t) \left\{ \frac{0.1 \tau \omega_0^2}{(1 + \omega_0^2 \tau^2)} \left( \omega_0^2 \tau^2 + \omega_B^2 \tau^2 \right) + \frac{0.1 \omega_B^2 \omega_0^2 \tau}{1 + \omega_0^2 \tau^2} \right\} + \ldots,
\]

(A.2)
where it is assumed that $\omega, \tau, \tau \tau < 1$. Assuming that the magnetic field consists of large low-frequency drifting components $(B_x, B_y, B_z)$ and smaller components representing the signal of interest $(\delta B_x, \delta B_y, \delta B_z)$, i.e., making the following substitutions to Eq. A.2

$$\begin{align*}
\omega_1 &= \gamma B_x + \gamma \delta B_x \\
\omega_2 &= \gamma B_y + \gamma \delta B_y \\
\omega_3 &= \gamma B_z + \gamma \delta B_z.
\end{align*}$$

(A.3)

where $B_x \gg \delta B_x, B_y \gg \delta B_y$ and $B_z \gg \delta B_z$. Eq. A.2 can be simplified and approximated to (by neglecting small terms and low-frequency drift terms)

$$P_x = \frac{\alpha}{1 + \gamma^2 B_x^2} \delta B_x - \frac{\gamma^2}{1 + \gamma^2 B_x^2} (B_x, B_y + B_z) \delta B_x \quad \text{and} \quad P_y = \frac{\gamma^2}{1 + \gamma^2 B_y^2} (B_y, B_z + B_x) \delta B_y \quad \text{and} \quad P_z = \frac{\gamma^2}{1 + \gamma^2 B_z^2} (B_z, B_x + B_y) \delta B_z.$$

(A.4)

The first term in Eq. A.4 describes the effect of longitudinal field drifts to the gain of the sensor (derived also in the supplements of the study by Boto et al. (2018)) while the other terms describe the effects of the transverse-field-component drifts to the sensor output. The second term shows that the transverse components modulate the gain of the sensor in a second order. The third term shows that the drifts of the transverse components make the sensor sensitive also to the transverse components of the field of interest: field drift in $x$-direction makes the sensor sensitive to $y$-direction and vice versa. The last term describes the coupled second-order effect of longitudinal and transverse field drifts. Altogether, the field drifts affect the sensor calibration by changing the gain and tilting the sensitive axis of the sensor.

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