Imaging dipole flow sources using an artificial lateral-line system made of biomimetic hair flow sensors

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In Nature, fish have the ability to localize prey, school, navigate, etc., using the lateral-line organ. Artificial hair flow sensors arranged in a linear array shape (inspired by the lateral-line system (LSS) in fish) have been applied to measure airflow patterns at the sensor positions. Here, we take advantage of both biomimetic artificial hair-based flow sensors arranged as LSS and beamforming techniques to demonstrate dipole-source localization in air. Modelling and measurement results show the artificial lateral-line ability to image the position of dipole sources accurately with estimation error of less than 0.14 times the array length. This opens up possibilities for flow-based, near-field environment mapping that can be beneficial to, for example, biologists and robot guidance applications.

1. Introduction

1.1. Sensor arrays

In Nature, animals can detect events in their environment with varying aptness, using different sources of sensory information. Having relevance to their survival, this information is used to find food, mate, avoid predators, etc. Many mammalian senses are found in arrays in which the integration of all sensors defines the function of the organ. Light receptors in the eye and chemosensory receptors in the nose and tongue are examples of such array systems.

Lately, sensor arrays have become important research topics across disciplines with respect to smart sensory system developments [5,6]. Engineered sensor arrays contain a multiplicity of discrete sensor elements, each of which has a specific response to a specific stimulus. Based on the array task, the sensors can be arranged in, for example, planar or three-dimensional shapes. The array geometry and the sensors’ positions (absolute or relative) are important design parameters and, in many applications such as antenna arrays, are a prerequisite for further processing of the array signals. In modern communications and radar systems, antenna arrays are essential for extracting weak signals from noisy backgrounds [7]. Using the overall available spatio-temporal array data, useful information related to the environment and objects in it may be extracted by integrating readings from multi-sensors in an appropriate manner while benefiting from array signal-processing (ASP) techniques. Examples of such embedded parameters, detected by array sensors, are direction of arrival (DoA) [8,9], number of sources estimation [6,10] and acoustic source localization [11].

1.2. Biomimetics

Recently, the concept of taking model systems from Nature (to attain new materials, fabrication techniques, devices and even entire systems) has been demonstrated to be a powerful route to improve upon more traditional
engineering approaches for specific challenges. This so-called bio-inspired or biomimetic approach [12] may lead to unconventional designs that benefit from the optimization that the associated model system has attained over evolutionary time scales. Adapting principles and designs offered by Nature enables humans to better understand related phenomena and may help to surpass the performance of more traditional engineered systems.

1.3. Source localization
The estimation of object parameters using an array of sensors has been reported extensively in the literature. Being a highly interesting task, source localization has received great attention in ASP [13]. Tracking moving sources has many applications, including healthcare [5], satellite communication [14] and military purposes [15].

The methods for source localization that have been used intensively can be categorized into time delay estimation and beamforming [6]. The time delay method exploits the coherence between signals, as detected by various array elements, to extract information about the direction of the source. In beamforming, a full directional scan is performed, and the maximum signal power indicates the source direction. The appropriate signal-processing technique and associated complexity depend on the number of variables to be extracted and on the number of array elements and array configurations, for example linear-line array, uniform square array, circular array, etc.

In biomedical applications, several techniques take advantage of sensor arrays for source localization. The activities of the brain’s neurons are recorded (electroencephalography) using arrays of electrodes and the number, position and strength of the neural sources are estimated [5]. Various skull models [16], signal models and signal-processing algorithms [5] have been developed and tested to improve source position estimation.

In radar and satellite applications, sensor arrays are used in target estimation processes. The goal is to determine various target parameters, for example location, velocity and size. Various array shapes, signal models and tracking algorithms have been developed and implemented to minimize system complexity and/or reduce estimation errors [14].

In robotic applications, arrays made of two microphones (mounted on a robot) have been used for DoA estimations [17]. The ratio of power spectrum amplitudes for two microphones was used as a feature vector, either with or without the use of the phase, and statistical pattern recognition was used to determine the direction of the source.

In sensor research, Nature offers a wide range of possibilities to improve performance of the traditional sensory systems. The biomimetic approach may include materials, sensing principles, sensory systems, detection mechanisms and computational algorithms inspired by biological models. Hearing in mammals and bats in particular, the lateral-line system (LLS) of fish, slit-sensilla-based localization in scorpions and airflow detection by hair-sensor-populated cercal arrays in crickets provide fascinating examples for engineers to imitate either in their hardware and/or in information processing. Inspired by bats, echolocation spectral analysis has been used to observe and localize features in realistic environments, i.e. walls and obstacles [18]. Reflector localization is based on the comparison of measured echoes with echo templates from different angles, and, hence, the shape and position of the surroundings are determined. The LLS in fish has been used as a source of inspiration in the fabrication of biomimetic, piezo-resistive flow sensor arrays using the plastic deformation magnetic assembly process [19]. The scorpion strategy is another example of source localization using sensor arrays. A biologically plausible prey localization scheme in scorpions has been presented and tested using a neuronal model [3]. In this model, the stimulus angle is determined, using the received excitatory input from one tarsus and the inhibition from a triad opposite to it.

2. Lateral-line system
In literature, specifically, the LLS has been the subject of extensive research in attempts to understand hydrodynamic imaging of the surroundings and source localization processes in fish [20]. The LLS is considered as a natural mechanosensory system where information can be drawn not only from the temporal features of a flow field but also from its spatial characteristics. It consists of spatially distributed neuromasts sensitive to fluid flow and arranged in a more or less linear array structure [4]. Each neuromast consists of several hair cells embedded together inside a jelly-like structure called a cupula. The LLS may contain both superficial neuromasts (SNs) and canal neuromasts (CNs) [21]. The SNs are located on the scales of the fish and are sensitive to fluid velocity, whereas the CNs are positioned inside canals beneath the skin and are sensitive to pressure gradients [4]. The combination of all flow signals is further processed to extract meaning from the detected flow fields rather than being just a collection of uncorrelated single point measurements, i.e. it allows for constructing flow images. These hydrodynamic images can be used to detect features and events in the environment, from the water flows and disturbances created by obstacles or probed by their self-generated flows. Figure 1 is a schematic of LLS in fish.

The function and operation of the LLS is not completely known but it is believed that with the LLS fish have the ability to sense their own movement, track positions of other animals within a distance proportional to their body length (with low-frequency range of 100 Hz or less), make sexual communications and avoid collisions (e.g. in schooling) [24–27]. Biologists and biophysicists are trying to understand the processes of source localization by the LSS through various hypotheses [28]. One of these hypotheses is based on observing the flow field generated by a harmonic dipole source and by determination of the characteristic points of the flow field. For example, the distance between a flow sensor array and a dipole source (i.e. source–LLS distance ($D$)) is encoded in the distance between these characteristic points.

A sphere vibrating parallel (//) with a linear array line, as indicated in figure 2, generates a flow velocity with components in the $x$- and $y$-directions with amplitude (here, we focus on the parallel field component [28,29])

$$V_{//}(x) = V_s(x) = s \omega a^2 \frac{(2x^2 - D^2)}{(x^2 + D^2)^{3/2}}, \quad (2.1)$$

where $\omega$ is the angular vibration frequency, $a$ is the sphere radius, $s$ is the sphere displacement amplitude and $D$ is the distance between the centre of the sphere and sensor reference line ($x$-axis). Figure 2 shows a simulated example for the parallel component of a dipole field positioned at distance $D$ as typical receptive field plots.
From figure 2, the parallel component of the dipole velocity profile is characterized by three peaks separated by two 180° phase shifts for the parallel component. The velocity components uniquely encode the distance to the source, irrespective of the fluid properties, vibration frequency, amplitude, direction and dimensions of the moving object [28,29]. Inspection of equation (2.1) shows that

— the two $x$ values for which $V_{x//}(x) = 0$ are equal to $\pm D/\sqrt{2}$;
— $V_{x//}(x)$ has three extrema: one maximum at $x = 0$ and two minima at $\pm D/\sqrt{2/3}$.

Hence, the distance $D$ can be determined in various ways: for $V_{x//}$, the distance between the two zeros equals $\sqrt{2}D$, and the distance between the two minima is $\sqrt{6}D$.

Several attempts have been reported in the literature to make an artificial lateral-line system (ALLS) [19,30]. Fan et al. [19] have made an ALLS by fabricating hair flow sensors, using microelectromechanical systems (MEMS) technology. Franosch et al. [30] have developed an ALLS prototype with a single hot-thermistor anemometric sensor positioned onto an underwater robotic system. They experimentally showed its ability to avoid underwater objects by measuring the magnitude of flow velocity changes, which depends on the distance to an obstacle.

Using MEMS advancements, we developed artificial hair flow sensors imitating the hair sensor of crickets [31]. Artificial hair flow sensor arrays in combinations with ASP techniques can aid in performing flow pattern measurements and estimation of source parameters. In this study, we report our progress in imitating Nature using an ALLS to localize the position of a harmonic flow source, complementing our biomimetic scenario of using arrays of hair sensors. Such a system may be beneficial to biologists to understand unknown source localization mechanism(s) in fish as well as to engineers who seek to develop systems for imaging the surrounding environment and robotic guidance applications. This study differs from previous work [32] as it uses ASP and ALLS with discrete hair sensors for dipole-source localization.

### 3. Artificial hair sensor

In this study, we use an artificial hair flow sensor inspired by the flow-sensitive hairs of crickets [31]. Our sensor was fabricated using sacrificial polysilicon surface micromachining technology to form a suspended silicon nitride membrane with an approximately 1 mm long SU-8 hair on top. The axis of maximum sensitivity is tilted 45° relative to the $x$-axis of the device. Aluminium electrodes are integrated on top of the membrane forming capacitors with the bottom substrate (as a common electrode). Owing to the viscous drag torque acting on the hairs the membrane tilts, and consequently the capacitors on both halves of the sensor change equally but oppositely. These capacitive changes, representing the airflow surrounding the hair, are measured differentially, reducing disturbances that are common to both sides of the sensor.

Based on the differential capacitive design of our hair sensor, both sides of the differential capacitors ideally have
equal capacitances when the membrane is in its equilibrium position. This results in a zero current flow into the common electrode of the hair sensor. On the other hand, when the hair is exposed to an external airflow, this results in capacitance changes. In combination with two mutually out-of-phase AC voltage sources (delivering the carrier signals), the differential changes in capacitance are converted into an amplitude-modulated (AM) voltage signal. A synchronous demodulation technique, which consists of a multiplier followed by a low-pass filter, is used to recover the original airflow signal from the AM signal. Figure 3 represents the structure of the mechanoreceptive sensory hair with its source of inspiration.

In the current hair sensor design, each hair flow sensor consisted of a group of 124 hairs with identical orientation and connected in parallel to increase the capacitance changes. Under ideal circumstances, i.e. identical hair flow sensors, no mutual mechanical (viscous) coupling and independent white noise, compared with a single-hair sensor, the resulting electrical signal is expected to be increased by a factor of 124, whereas the noise amplitudes are increased only by a factor of \((124)^{1/2}\), resulting in a signal-to-noise ratio (SNR) increase of about 11-fold. The maximum sensitivity axis of each individual hair is aligned at 45° relative to the long axis of the sensor die. A scanning electron microscope (SEM) image for part of the hair flow sensor illustrating grouping of hairs and the orientation angle of the maximum sensitivity axis is shown in figure 4.

Previously, we have constructed an ALLS (inspired by the LLS of fish) using a single-hair flow sensor, and used it to localize the position of a dipole source (vibrating sphere) [32]. The motivation here is to develop an ALLS that mimics the retrieval of sensory information as obtained by the lateral line of fish and that provides the same possibilities for source localization (despite the fact that the mechanism of source localization in fish may be different). The ability of our hair flow sensors to measure the projection of the dipole flow field at positions along the ALLS is examined by the accuracy of localization of a vibrating dipole source. A vibrating sphere was used to represent the dipole source. The characteristic points of the dipole field were used in the source localization. The results show the ability of our ALLS to determine the dipole field at the position of the ALLS and to localize the position of a dipole source (vibrating sphere). However, this method has some limitations in the estimation of the source position when the flow source is not located alongside the ALLS. As the flow source is positioned at the edges or beyond the length of the ALLS, the characteristics of the flow field do not appear within the ALLS length and the estimation becomes impossible. Thus, for successful localization, the dipole source always has to be located alongside the ALLS. Additionally, if the zero-crossing of the perpendicular flow-field component is used to determine the lateral source position, then limited SNR causes large estimation errors. To overcome these limitations, different ASP techniques and algorithms have been considered to estimate the position of the dipole source. The use of some of these (beamforming) techniques can provide high-resolution source localization and is highly appreciated when the source is positioned at the edges of (or even beyond) the ALLS. The following sections provide some theory, modelling and implementation specifics of a beamforming technique as applied to the ALLS.

4. Beamforming

As part of ASP techniques, beamforming exploits the signal coming from one particular position as it impinges on all array sensors. This concept is used in various communication, voice and sonar applications [33]. The signal detected by each sensor is properly weighted, usually using model-based predictions, and the ensemble signals are used to determine the position of the source.
the outer product of localization with a beamforming technique. (Online version in colour.)

4.1. System model

Figure 5 shows a schematic of the ALLS used in combination with a beamforming technique for source localization. In this model, the vibrating sphere is the dipole source [34], and the sensor array is formed by artificial hair sensors positioned in a linear array shape constituting an ALLS similar to the lateral line in fish.

The current source-localization algorithm is based on calculation of a template based on anticipated array responses (equation (2.1); [29]) when a dipole source should be present at one of the many grid points within the area of interest (i.e. the dimension of the template matrix equals the number of grid points where each grid point is composed of a vector representing the array response). All other source parameters (e.g. direction, frequency and amplitude of vibration) were fed into the theoretical model (i.e. equation (2.1)) and the velocity amplitude represents its output. The goal is to generate a power image from the template matrix and the ALLS response vector, such that the position of maximum power corresponds with the most likely position of the source.

Once the dipole template is calculated for all possible source locations, the measured array response (S) is used to calculate an estimate of the sample covariance matrix (\( \mathbf{R} \)) by calculating the outer product of S according to equation (4.1) [35],

\[
\mathbf{R} = \frac{1}{N} \sum_{k=1}^{N} \mathbf{S}(t_k) \cdot \mathbf{S}(t_k)^\text{T},
\]

where \( k \) represents the sample number at time instant \( t_k \) and \( \mathbf{S}^\text{T} \) is the transpose of \( \mathbf{S} \).

With \( M \) the number of hair sensors in the ALLS and \( N \) the number of samples, \( \mathbf{S} \) is a matrix of \( M \times N \) elements in which

\[
\mathbf{S}(t_k) = \begin{bmatrix}
S_1(t_k) & S_1(t_k - \Delta t) & \cdots & S_1(t_k - N \Delta t) \\
\vdots & \vdots & \ddots & \vdots \\
S_M(t_k) & S_M(t_k - \Delta t) & \cdots & S_M(t_k - N \Delta t)
\end{bmatrix}.
\]

The advantage is that the correlation matrix can be considered as a spatial filter that annihilates signals from positions where the source is not physically positioned [35]. The estimation accuracy of the covariance matrix can be improved and made less sensitive to noise when it is performed and averaged over \( N \) samples. The covariance matrix has \( M \times M \) elements in which each single element represents the sum of the cross correlations between the sensor signals for different samples and with the autocorrelations at the diagonal of the matrix.

Once \( \mathbf{R} \) is computed, a beamforming technique based on Capon’s algorithm [36,37] is used. The concept of this algorithm is that, for each position over the area of interest, a weighting vector (\( \mathbf{\Psi}_{xy} \)) is applied to the sensor data. The \( \mathbf{\Psi}_{xy} \) is determined in such a way that the optimal solution to recover the source signal owing to its position and to minimize the effect of noise and other positions will be [38]

\[
\mathbf{\Psi}_{xy} = \frac{\mathbf{R}^{-1} \mathbf{A}_{xy}}{\mathbf{A}_{xy}^\text{H} \mathbf{R}^{-1} \mathbf{A}_{xy}},
\]

where \( \mathbf{A}_{xy} \) denotes the theoretical array response (steering vector) to a dipole source positioned at coordinates \( x,y \) as calculated from the source model in equation (2.1) and \( \mathbf{A}^\text{H} \) is the Hermitian transpose of \( \mathbf{A} \).

The form of the ALLS response template at each grid point \((x,y)\) will be a matrix of \( M \times 1 \) elements in which

\[
\mathbf{A}_{xy} = \begin{bmatrix}
V_1(x,y) & V_2(x,y) & \cdots & V_M(x,y)
\end{bmatrix}^\text{T},
\]

where \( V_M(x,y) \) represents the parallel velocity component of the dipole field (equation (2.1)) as an output of sensor number \( M \) owing to the source at grid point position \((x,y)\).

The associated output power \( (P_{xy}) \) at each grid point, where the source possibly could be, is calculated according to the following power weighting function [36,37]:

\[
P_{xy} = \frac{1}{\mathbf{A}_{xy}^\text{H} \mathbf{R}^{-1} \mathbf{A}_{xy}}.
\]

The resulting power level at each grid point is used to visualize the area of interest, i.e. the power map. The coordinates \((x,y)\) of the maximum power level represent the most likely position of the dipole source.

4.2. Model performance

Modelling results under different conditions illustrate the application of the beamforming approach, based on Capon’s algorithm, to the ALLS. The main target is determining a reliable estimate of the position of the source at varying positions and under different conditions. Figure 6 shows a successful localization of the dipole for two source positions within the area of interest. The results clearly show that, under favourable conditions, the hair array enables localization of the sphere position by beamforming, whether it is at the centre (figure 6a) or at the edges (figure 6b) of the ALLS. By contrast, using the methods described in §3 [32], the source is only traceable as long as the characteristic points of the flow field are positioned within the array boundaries.

5. Experimental set-up

We implemented and experimentally evaluated the performance of the ALLS (made of discrete artificial hair sensors), using beamforming techniques. A vibrating sphere (with a radius of 4 cm oscillating with amplitude of 3 mm at 40 Hz) was attached to a mini-shaker (PASCO model SF-9324) via a stainless steel shaft and used as a harmonic dipole source. The sphere position was controlled by a motorized dual-axis stage. The x-axis is defined as the direction parallel to the array, whereas the direction orthogonal to the array represents the y-axis. A linear array shape was constructed, using eight artificial hair flow sensors imitating the LLS (much like an array line of SNs). The array length (body length) was 0.35 m.
with 5 cm separation distance between array elements (eight sensors are positioned at 0.1–0.45 m relative to the (0,0) origin point). The maximum sensitivity axis for the hair sensors was aligned parallel to the dipole vibration axis to measure the parallel velocity field component. The direct digital synthesis (DDS) system was used for generation of high-frequency (\approx 1 \text{ MHz}) carrier signals in order to probe the hair sensors and to demodulate the generated AM signals from each of the array elements. The ALLS was subjected to a sinusoidal oscillating flow and aligned to localize the source in two dimensions (i.e. the $x$- and the $y$-positions). The measurements were carried out at a bandwidth of 300 Hz. A calibration process was conducted to exclude possible mismatches between individual array elements and, hence, the relative amplitudes are maintained (i.e. the maximum output signal of individual hair elements was measured, under the same conditions but for different hairs, and then the responses of individual hairs sensors were scaled with a factor to match the response of the hair which has the highest response). A theoretical model for the dipole source is used to estimate projections of the velocity pattern on the ALLS for each sphere position over the area of interest (needed to create the array response template $A$). The response of the ALLS was fed serially to a computer with 1 kHz rate data streams for further processing using the Matlab environment. The fast Fourier transform (FFT) amplitude of the sensor signal in windows of 256 samples was used to determine the signal amplitudes at the oscillation frequency of the sphere for each sensor channel. The beamforming technique (discussed in

Figure 6. Dipole-source localization while the dipole source is positioned (a) at the array centre ($X_{\text{pos}} = 0.275 \text{ m}, Y_{\text{pos}} = 0.08 \text{ m}$) and (b) at the array edge ($X_{\text{pos}} = 0.08 \text{ m}, Y_{\text{pos}} = 0.06 \text{ m}$). Eight sensors were assumed to be positioned (relative to the origin (0,0)) at 0.1–0.45 m along the $x$-axis with 5 cm separation distance. For further information, see the electronic supplementary material.

Figure 7. A photograph of the measurement set-up dedicated to source localization with beamforming.

Figure 8. Dipole flow field measurements at the position of the hairs array (as detected by eight hair sensors at $x = 0.3 \text{ m}, D = 0.068 \text{ m}$) versus the theoretical model. For further information, see the electronic supplementary material. (Online version in colour.)

Figure 9. Dipole-source localization using ALLS. Source positioned at $x = 0.3 \text{ m}, D = 0.068 \text{ m}$ (indicated by the circle) and the estimated position is $x_{\text{est}} = 0.31 \text{ m}, D_{\text{est}} = 0.072 \text{ m}$. The red area indicates the area of increased likelihood of the source position.
§4) is applied afterwards to the measurements, and a power map is generated for the area of interest. The coordinates with maximum power level predict the sphere position. Figure 7 shows a photograph of the experimental set-up for source localization using ALLS.

6. Results

6.1. Offline measurements

Figure 8 shows a normalized representation of a dipole field measurement as detected by the ALLS compared with a normalized representation of the parallel component of the flow as given by the theoretical dipole field. The detected field matches satisfactorily with theoretical predictions and is used to localize the dipole source. Afterwards, the array responses were fed in an offline manner to the beamforming model discussed earlier. The results (figure 9) show the possibility of determining the dipole field components at the position of the hair sensor array, when arranged as an ALL. The accuracy of the field detection is examined by the amount of error in the source localization. Figure 9 illustrates the prediction of the dipole source position (for the data presented in figure 8), using the ALLS and the beamforming method.

6.2. Online measurements

Inspired by the lateral-line function in fish, we demonstrated dipole-source localization using our hair sensors and Capori’s method. A demonstrator was built, using the same offline experimental set-up. Eight measurements from the hair sensors were collected and processed online with FFT snapshots of 256 samples each. The dipole source was placed at different \((x, y)\) positions along and from the ALLS. Each \(D_{\text{est}}\) was determined, using three measurements taken at the same \(D\) but at different \(x\)-positions along the ALLS (edges and centre). Afterwards, the

\[
D = A + D
\]

\[
R^2 = 0.97412
A = 0.116 \pm 0.059
\]

\[
x = A + X
\]

\[
R^2 = 0.99947
A = 1 \times 10^{-16} \pm 0.104
\]
average of $D_{est}$ was calculated. Figure 10 shows a screen snapshot of the graphical user interface (GUI) of the demonstrator.

The performance of the demonstrator in terms of position estimation accuracy is assessed by comparison with the real physically measured distance values ($D$). The results show that the estimated distances between the sphere and the ALLS match the set distance reasonably well. Figure 11 shows $D_{est}$ versus $D$, and figure 12 shows the estimation for the $x$-position of the dipole source along the array with their linear fit lines.

7. Discussion

The abovementioned results verify the usability of artificial hair sensor arrays to localize dipole sources and can give insights into localization mechanisms in fish. However, $D_{est}$ shows up to 0.17 cm shift from the set $D$. Estimation uncertainty can partially be attributed to the following factors that add additional uncertainty to $D_{est}$ and cause deviation from the theoretical model:

- Dissimilarities between individual ALLS elements, attributed to non-perfect matching even after calibration of the sensors is performed.
- The constitution of the sensors (124 hairs over an area of $10 \times 1$ mm$^2$ connected in parallel to increase capacitance changes [39]) causes some blurring, affecting both the directivity and apparent position of the hair sensor.
- Each $D_{est}$ was determined using the average of three measurements taken at different $x$-positions along the ALLS (edges and centre). This causes uncertainty, because the estimation error increases when moving the dipole source from the centre to the edges of the ALLS (figure 13).
- Here, the beamforming technique is performed using eight hair sensors with 5 cm separations in between. This limits the resolution of the measurements. We believe that increasing the number of sensors potentially improves the performance by providing higher resolution in the power images.

On the other hand, the $x$-coordinate estimation shows better performance than the estimation of the $y$-coordinate ($D$). When compared with $D_{est}$, $X_{est}$ shows up to 0.1 cm shift from the set $X$. We ascribe this to the large SNR for the sensors neighbouring the $x$-projection of the main peak of the dipole field (figure 8). Thus, its contribution in the cost function (equation (4.5)) is large compared with other sensor outputs along the ALLS (figure 12).

The overall array performance at different $x$–$y$ coordinates is shown in figure 13, with its three-dimensional representation in figure 14. The array showed an ability to predict the position of the dipole source within and outside the dimensions of the ALLS with estimation errors of less than 0.14 body length at different distances of $D$. The estimation accuracy significantly improves to less than 0.02 body length when the sphere is positioned within the length of the ALLS. This clearly confirms the advantage of using such array-processing techniques over the characteristic points technique to localize the dipole source (see §3). Such capability of ALLS could shed some light on the spatial information processing in fish to image flow phenomena and assist engineers to design artificial systems to detect flow patterns or events, i.e. flow camera applications.

8. Conclusions and outlook

We showed the capability of the hair flow sensors to determine flow velocity of dipole fields. A linear array made up of eight artificial hair flow sensors was used to imitate the LLS in fish. ASP in combination with an ALLS shows the possibility to localize positions of dipole sources very well even at the edges or outside the ALLS length while maintaining high robustness.

Future studies will focus on modelling and implementing different array shapes and processing algorithms using single-die ALLS arrays. Additionally, simultaneous measurement of the parallel and perpendicular flow velocity components opens up possibilities of extracting more information about the source and, hence, better localization, especially for non-zero sensor-source angles. Once this is accomplished, pattern recognition techniques can be used to identify sources, phenomena and activities using spatial–temporal flow distributions. Such a system will assist biologists to understand the localization mechanisms in fish and engineers to use it in guiding robotic applications.

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