Limits on the performance of Infotaxis under inaccurate modelling of the environment

Juan Duque Rodríguez,1,* David Gómez-Ullate,2,3,† and Carlos Mejía-Monasterio1,‡

1Laboratory of Physical Properties TAGRALIA, Technical University of Madrid, 28040 Madrid, Spain
2Department of Theoretical Physics II, Complutense University of Madrid, 28040 Madrid, Spain
3Instituto de Ciencias Matemáticas (CSIC-UAM-UC3M-UCM), C/ Nicolas Cabrera 15, 28049 Madrid, Spain.
(Dated: August 11, 2014)

We study the performance of infotaxis search strategy measured by the rate of success and mean search time, under changes in the environment parameters such as diffusivity, rate of emission or wind velocity. We also investigate the drop of performance caused by an inaccurate modelling of the environment. Our findings show that infotaxis remains robust as long as the estimated parameters fall within a certain range around their true values, but the success rate quickly drops making infotaxis no longer feasible if the searcher agent severely underestimates or overestimates the real environment parameters. This study places some limits on the performance of infotaxis, and thus it has practical consequences for the design of infotaxis based machines to track and detect an emitting source of chemicals or volatile substances.

PACS numbers: 02.50.-r, 05.40.-a, 87.19.lt

I. INTRODUCTION

Infotaxis is an olfactory search strategy proposed in 2007 by Vergassola, Villermaux and Shraiman [2] to address the problem of finding the source of a volatile substance transported in the environment under turbulent or noisy conditions. In the lack of such complications, chemotaxis, i.e. moving upwards in concentration gradient, performs well as a search strategy and many living organisms are known to use this strategy to perform their natural tasks. However, when detections are scarce or the concentration profile is not smooth, it is no longer possible to estimate the concentration and its gradient at a given point. In this regime, chemotaxis becomes unfeasible and infotaxis reveals its true significance. Some insects are known to navigate and find their targets under these scenarios, [3–5]. Learning from their strategies has inspired robotic devices designed to perform complicated search tasks with technological applications (finding dangerous substances such as drugs or explosives or exploring inhospitable environments) [6–10], for which robustness and performance of the search is of main concern [1, 11].

Turbulent or noisy environments are usually modeled by stochastic processes. In the simplest model, spatio-temporal correlations in the concentration profile are neglected, and the number of detections is modeled by considering a Poisson process at each point of space. The rate of detections at each point depends on the position of the source and the parameters of the transport process, and is usually obtained from the solution of an advection-diffusion equation.

The searcher agent has a built-in model of the environment, and it is able to calculate the estimated number of detections at its current location, given the position of the source. Instead of knowing the true position of the source, the agent uses a probability distribution that expresses his belief about the position of the source. This belief function is constantly updated following Bayesian inference using the built-in model and the number of detections actually registered by the sensors at a given point. The most innovative feature of infotaxis is the criterion for the motion of the agent: instead of moving towards the most probable position of the source, the agent moves in the direction where it expects to gain more information about its position. In a sense, it is a greedy search in information, as opposed to physical space.

Infotactic searches involving fleets of cooperative agents have been considered in [12]. Extensions of the algorithm to continuous space and time and to three dimensions have been treated in [13]. Recently, Masson has proposed an information based search strategy similar to infotaxis where the searching agent does not have a global space perception, [14].

In a previous work, [1] we analyzed the performance of infotaxis as the initial position of the agent relative to the source and the boundary of the search domain was changed. The surprising result was that the mean search time was not always an increasing function of the distance to the source: in some cases, starting further away from the source led to shorter and more efficient search processes. This a priori counterintuitive result was explained by the fact that the first step in an infotactic search is not stochastic but deterministic, and depends only on the boundaries of the search domain and the parameters of the transport process (rate of emission and correlation length), not on the position of the source. This is natural, since at the beginning of the search the agent has no information about the position of the source, the initial belief function is uniform and entropy is maximum. The search domain was shown to be partitioned into regions of constant first step, and these regions are limited by smooth curves.

In this work we extend our study of the performance

* jrduque@ucm.es
† dgomez@ucm.es
‡ carlos.mejia@upm.es
of infotaxis to consider two different situations:

i) variation in performance as a function of the environment, assuming perfect knowledge of the environment parameters.

ii) variation in performance due to an imperfect modeling of the environment.

In the first case we shall assume that the environment model used by the infotactic agent to do Bayesian inference is exact, but we shall probe infotaxis under different ranges of values of the parameters of the environment. In the second case we will explore the drop in performance caused by an imperfect modeling of the environment, i.e. when there is a mismatch between the true environment parameters and those in use by the agent. Both of these problems are of great practical relevance: it is essential to know the range of parameter values in which infotaxis remains an efficient search strategy, and likewise it is important to know how much uncertainty in the estimation or measurement of the parameters of the transport process can be allowed. While some of these questions have been briefly addressed in the recent literature [12], a thorough and systematic analysis as the one performed in this work was absent.

It should be stressed at this point that our implementation of the infotaxis algorithm includes one differential feature from the ones considered in the literature. In previous studies a first passage criterion was typically used, i.e. the search terminates when the position of the agent coincides for the first time with the position of the source. Instead, we have used a first hit criterion: the search terminates when the entropy falls below a given threshold, i.e. when the agent has sufficient certainty about the position of the source. The reason to use this criterion is twofold. First, the agent needs no external information about the source: it decides to halt based on its own computations and measurements. Second, it allows detection at a distance, i.e. successful searches when the agent knows where the source is, even if it is a distance away from it. This criterion emphasizes vicinity in the information rather than the spatial sense. Note that with our criterion it could happen that the agent passes on top of the source without actually knowing it, and the search would continue. In practice, however, it usually happens that when the agent first passes by the source, it decides not to move and entropy rapidly decreases below the threshold signaling the source detection. In some extreme cases as those studied in this work, deviations from this standard behavior could happen.

In order to assess the performance of infotaxis as an efficient search strategy, several measures can be used. The most obvious one is the rate of success, which of course involves a proper definition of successful/failed searches. We shall consider a search to be failed if the search time exceeds an upper bound, or if the maximum of the probability distribution when the entropy falls below the detection threshold does not coincide with the real position of the source. The next measure of performance is the mean search time, together with its fluctuations.

The motivation of this work is geared towards applications in the development of future sniffers and their use for resolving practical problems. The paper is organized as follows: after a brief review of the infotaxis algorithm in Section II, we discuss its performance as a function of the parameters of the environment in Section III. In Section IV we perform a quantitative analysis of the drop in performance due to an imperfect modelling of the transport process in the environment. Finally, a discussion of the results is presented in Section V.

II. INFOTAXIS

In this section we briefly describe the infotaxis search algorithm, and refer the interested reader to Ref. [2] for more details and insights (see also section II of [1]). Infotaxis was designed as an olfactory search strategy that is able to find the location of a target that is emitting chemical molecules to the environment which is assumed to be turbulent [2]. By decoding the trace of detections and non detections of such chemicals $T_i$, the infotactic searcher solves a Bayesian inference problem to reconstruct at each time a probabilistic map for the position of the target. This map, commonly named belief function in the context of information theory, is refined in time by the searcher by choosing its movements as those that maximize the local gain of information. A suitable indicator of a successful search is the Shannon entropy associated to the belief function, approaching zero when the belief function becomes a delta function located at the position of the target.

The infotaxis search strategy has two key elements: on one hand the average rate of detections $R(r, r_0)$, which is a function of the searcher’s position $r$ and the assumed target’s position $r_0$, and on the other hand the belief function itself $P_t(r_0)$.

The rate function $R$ models how the the chemicals emitted at a position $r_0$ are transported by the environment, and it is usually taken to be the solution of an advection-diffusion equation in free space [2]. In two dimensions, the rate function becomes

$$R(r, r_0) = \frac{\gamma}{\ln(2)} e^{\frac{V_y}{2D\eta}} K_0 \left( \frac{|r - r_0|}{\lambda} \right), \quad (1)$$

where $\gamma$ is the rate of emission of chemicals, $D$ is their isotropic effective diffusivity, $a$ is the characteristic size of the searcher, $K_0$ is the modified Bessel function of order 0, and $\lambda$ the correlation length, given by

$$\lambda = \left( \frac{D\eta}{1 + \frac{V_y}{4D}} \right)^{1/2} \quad (2)$$

where $\eta$ is the lifetime of the emitted molecules, and $V$ the mean current or wind (which blows, without loss of
generality, in the negative $y$-direction). The correlation length $\lambda$ can be interpreted as the mean distance traveled by a volatile particle before it decays.

The rate function is used by the Bayesian inference analysis, weighting the actual number of detections with the expected one, to reconstruct the belief function representing the searcher’s knowledge about the target’s location. This function is a time-varying quantity that is updated, given the trace of detections $T_t$ at time $t$, using the Bayes’ formula. If one assumes statistical independence of successive detections (i.e., a Poisson process), the probability function at time $t$ posterior to experiencing a trace $T_t$ is given by:

$$P_t(r_0) = \frac{L_{r_0}(T_t)}{\int L_x(T_t)dx},$$

(3)

where

$$L_{r_0} = e^{-\int_0^t R(r(t'))|r_0)dt'} \prod_{i=1}^H R(r(t_i)|r_0)$$

and $H$ is the total number of detections registered by the searcher at successive times $(t_1, \ldots, t_H)$.

The expected gain of information about the target’s position at time $t$ is given by

$$\Delta S(r \rightarrow r') = -P_t(r')S + (1 - P_t(r')) \left[ \sum_{k=0}^\infty \rho_k(r') \Delta S_k \right]$$

(4)

where

$$\rho_k(r') = h(r')^k e^{-h(r')}/k!$$

is the probability of having $k$ detections at position $r'$, during the time $\delta t$, with

$$h(r') = \delta t \int P_t(r_0)R(r'|r_0)dr_0$$

the expected number of detections at position $r'$, and $\Delta S_k$ is the expected reduction in entropy assuming that there will be $k$ detections during the next movement. The first and second term in Eq. (4) evaluate respectively the reduction in entropy if the target is found or not at $r'$ in the next step. Therefore, Eq. (4) naturally represents a balance between exploitation and exploration.

The numerical experiments reported in the rest of this paper are set as follows: At time $t = 0$ the search starts with a uniformly distributed belief function, i.e., the searcher is totally ignorant about the target’s position. This initial state is therefore of maximal entropy. The search ends when the Shannon entropy takes a value below a certain threshold, which we set to $S_e = 10^{-4}$ (first hitting time criterion). During the search the associated entropy approaches zero, not necessarily monotonously, as the belief function gets narrower and under very general circumstances it becomes a delta peak centered at the target’s location. We will show however that this may not always be the case. This motivates us to distinguish two different situations for an unsuccessful search: when the entropy threshold is reached but the maximum of the belief function does not coincide with the position of the source (type I), and when the search exceeds the maximum time limit $T$ without reaching the entropy threshold (type II).

### III. DEPENDENCE ON THE ENVIRONMENT PARAMETERS

We first study the dependence of the search time on the different parameters involved in the environment model, namely the diffusion coefficient $D$ determining the typical size of the area the searcher agent explores between successive updates of the belief function, the emission rate $\gamma$ related to the amount of information the searcher can receive through the detections and the wind speed $V$ that breaks the symmetry of the search by distinguishing the regions of the search domain where the target is more likely located. We recall that changes in $D$ and $V$ modify the correlation length Eq. 2, that roughly speaking, determines the way in which the searcher approaches the target. Naturally, the modification of any of these parameters is reflected on the balance between the explorative and exploitative tendencies of infotaxis [2].

To be precise, we consider a search domain consisting on a two-dimensional lattice of size $100 \times 100$ with reflecting boundary conditions, meaning that if at any instant the agent is located on the boundary of the search domain the movement pointing outward is suppressed. In the numerical experiments reported in this section, the target is located at coordinates $(0, 35)$ and the searcher is placed initially at $(0, -47)$. All positions are given with respect to the central lattice site $(0, 0)$ of the search domain. Furthermore, we impose that the search starts at time $t = 0$ with the searcher having registered one detection. The size of the searcher is set to $a = 1$ and the molecule’s life time to $\eta = 2500$.

#### 1. Diffusion coefficient

In this section we study the variation of the search time with $D$ in the absence of wind $V = 0$. Note that with this
choice any change in $D$ corresponds to a quadratic change in the correlation length $\lambda$ (see Eq. 2). These results are shown in Fig. 1, where we can distinguish two different regimes: At small diffusivities the search time decreases two orders of magnitude as $1/D$, reaching a minimum value at $D \approx 0.5$. At larger diffusivities $\tau$ increases and saturates at $\tau \approx 400$.

Both regimes can be understood simply in terms of the variation of the correlation length $\lambda$. At small diffusivities the correlation length is small, meaning that the effective area inside which the Bayesian inference has an effect is small compared to the whole domain. As $D$ increases $\lambda$ increases and the search becomes more effective as this implies an increase of the effective region where the searcher explores to find the source’s position, enhancing the searcher’s “field of vision”. For $D \approx 0.5$ the correlation length becomes of the same order of the length of the domain ($\lambda \approx 50$), and the minimum search time is attained. At this point the exploitative terms in infotaxis become important. At the second regime where the correlation length becomes larger than the search domain the infotactic search loses resolution as larger values of $\lambda$ entail further uncertainty about the source position, and the search time increases again and saturates. In the presence of wind $V \neq 0$, the same qualitative behaviour is expected.

It is interesting to note that the fluctuations around the search time also have a different behaviour in these two regimes. The behaviour of the fluctuations was recently studied in [1], and associated to the direction of the initial step taken by the searcher. There it was found that the initial step in infotaxis is fully determined by the geometry of the boundary and by the searcher’s proximity to it, forming a partition with elements of similar initial behaviour. More importantly, the area and shape of the elements of the partition was mainly affected by the value of the correlation length. Therefore, for a fixed initial position of the searcher, a variation in $\lambda$ might change its initial step and the different symbols in Fig. 1 distinguish this initial behaviour. The increase of fluctuations around the search time in the regime of large diffusivity is in agreement with our previous findings in [1].

2. Wind velocity

We now turn our attention to the dependence of the search time on the wind speed $V$. We show this in Fig. 2 for two different starting positions of the searcher: $(0, -47)$ (solid symbols) corresponding to a searcher starting inside the region of frequent detections and $(47, 0)$ (empty symbols) at which the searcher is in a region of low detections. The presence of wind breaks the radial symmetry of the search and more importantly, changes the correlation length $\lambda$. This will affect not only the mean search time but its fluctuations as discussed in [1]. However, the search time does not seem to change much with the variation of the wind speed. Moreover, we observe that the dependence of $\tau$ on the wind speed is qualitatively the same irrespectively of the starting position of the searcher.

3. Emission rate

Larger emission rates mean that the source emits more information about its presence to the environment, which in turns implies that the searcher will have more information about the source. This is what we observe in Fig. 3, where the search time decreases with increasing emission rate $\gamma$, independently of the magnitude of the wind. In-
Interestingly, we find that at large emission rates $\gamma \approx 5$, the search last less at zero wind than in the presence of it. At first sight this appears counterintuitive since the presence of wind acts as an additional source of information about the direction in which the source is located. However, we have found that these longer search times in the regime of large $\gamma$ are due to the additional time the searcher spends during the initial explorative zigzagging motion when it is far from the source and the detections are scarce. In the absence of wind the searcher tends to move directly to the center of the domain, thus closer to the source and to the region in which the detections are more frequent.

We finish this section discussing the evaluation of the entropy variation involved in each of the possible searcher movements (Eq. 4). The numerical computation of Eq. 4 requires to truncate the infinite sum corresponding to the weighted probability of having any possible number of detections during the searcher motion from $r$ to $r'$. We do this by summing all terms until the cumulative probability of $k$ detections reaches a value close to 1 (0.999 in our computations). However, at high emission rates the mean number $k$ of detections increases drastically, demanding a much larger number of terms to consider in the infinite sum, entailing an important increase of the computational cost. To keep the infotaxis computationally efficient we have approximated the entropy variation of Eq. 4 by truncating the infinite sum to a maximum number of detections $k_{\text{max}}$, irrespectively of the value of the cumulative probability $\sum_k \rho_k$, and found some interesting aspects of the infotatic search that we discuss now.

In Fig. 4 we show the dependence of $\tau$ on the emission rate in the absence of wind $V = 0$, truncating the sum in Eq. 4 to $k_{\text{max}} \leq 20$ and the rest of the parameters as in Fig. 3. Comparing these two figures we observe that at low emission rates both numerical procedures lead to the same results since the cumulative probability of $k$ detections is one for $k \leq k_{\text{max}}$. At high emission rates this is no longer true. Nevertheless we obtain that the infotactic searches remain successful albeit with a much larger search time.

To understand the consequences of approximating the truncation of the infinite sum we have studied the global topology of the search trajectories. In Fig. 5 we show the density of visited sites of the trajectories that lead to a
successful search in the absence (upper row) and presence (lower row) of wind. Surprisingly, under this approximation we observe that the belief function peaks exactly at the source even though the searcher never reaches the source position but get stuck away of it. This is evidenced in the density of visited sites in the right panels of Fig. 5. As a matter of fact, we have found that the searcher remains for long times over the density curve corresponding to $R(r|r_0) = k_{\text{max}}$. In this region the agent feels a number of detections that would correspond to be very close to the source, thus changing from an explorative search to an exploitative one, emphasizing a major contribution of the first term of Eq.4 in the decision making process. This is evidenced by comparing the highest density of visited sites on the right column of Fig. 5 with the shape of the corresponding mean concentration field that we show in the left column of the same figure. Notwithstanding this, the Bayesian inference continue to refine the belief function by making the probabilistic triangulation from a distance, until it becomes a peaked distribution over the source position.

This surprising effect stresses one of the most important sources of the robustness of the infotaxis search strategy: the location of the source is possible even if the searcher never reaches its position.

IV. PERFORMANCE OF INFOTAXIS UNDER INNACURATE MODELLING

In this Section we focus on the performance of infotaxis, as measured by the success rate and mean search time, when the searcher does not have an exact knowledge of the parameters of the transport process. It is natural to expect a drop of performance in this regime, but we are interested in a quantitative analysis. It is hard to overemphasize how important this matter is for practical purposes, as measuring devices introduce some uncertainty in the best case, and other parameters that are harder to measure can only be estimated.

4. Mismatches in $\lambda$

We begin our performance analysis with the misspecification in the correlation length parameter $\lambda$, Fig.6. We recall that $\lambda$ is defined in (2), so we will keep the rest of the parameters constant and let the diffusion coefficient $D$ change. We shall denote by $D_{\text{agent}}$ the diffusion coefficient used by the searcher for his Bayesian inference and $D_{\text{real}}$ the true diffusivity of the transport process (and likewise for the rest of the parameters).

Our results (see Figure 6) show that for $\lambda_{\text{agent}} > \lambda_{\text{real}}$ the performance of infotaxis is largely unaffected by the mismatch: the success rate is close to 100% and the mean search time is close to the case of perfect knowledge. As in the previous section, when $\lambda_{\text{agent}} \gg \lambda_{\text{real}}$, the searcher assumes that the information collected during

![FIG. 6. Performance as a function of inaccurate modelling of $\lambda$. Left panel: Success rate. Right panel: Search time. Rest of parameters: $a = 1$, $\eta = 2500$, $\gamma = 1$ and $D_{\text{real}} = 1$.](image-url)

the search process comes from a region larger than it really is, causing a slower learning to find the source position and thereby, a larger search time. However, such increase in the search time is hardly observed in this case due to the dilute conditions of the search and the particular starting position of the searcher chosen for the numerical simulations (its first step at low detection rate is persistently directed towards the source).

However, an underestimation of $\lambda$ causes a drastic drop in performance. This is specially evident when $\lambda_{\text{agent}}$ is less than or of the order of the initial distance of the agent to the boundary of the search domain. In these cases, the initial step of the search changes and the search time increases because the searcher explores the space and learns about the source position in steps smaller than it should. We should remark that all the unsuccessful searches occur when $\lambda$ is underestimated and they correspond to type I failures: the maximum of the belief function when the entropy threshold is reached does not coincide with the true position of the source.

5. Mismatches in $\gamma$

Perhaps the most interesting parameter to analyze is the rate of odor emission $\gamma$. It is worth stressing that while the other parameters of the transport process, such as the diffusivity an the wind velocity can be measured with appropriate equipment, the rate of emission of volatile particles that are transported by the medium is harder to measure and subject to greater variability, e.g. if infotaxis is used by a robotic agent to find the source of a plague in a crop field, the emission rate of volatiles will depend on the biological state of the infected plant [15, 16].

Figures 7 and 8 show the success rate and the variation of the search time as a function of the mismatch in $\gamma$ for two different emission regimes (i.e. two different values of $\gamma_{\text{real}}$).

The first clear observation when looking at Fig. 7 is that, as opposed to the results exhibited in Section III, the search is not always successful. Indeed, there is a window of values of $\gamma_{\text{agent}}$ centered around the perfect knowledge ($\gamma_{\text{agent}} = \gamma_{\text{real}}$) where infotaxis is
the belief function concentrates for some time in one corner, but then it shifts to the other corner as the searcher approaches it and discovers that the source is not there. The searcher enters into a loop that ends up in a frozen position, due to an effect similar to the one described in Section III.3, which is caused by an underestimation of $k$ (the agent registers much fewer detections than the number it expects from its belief function). As a result, the search terminates in a type II failure, as the maximum time is reached before the entropy falls below the detection threshold.

We have studied the performance of the infotaxis search strategy as a function of the parameters of the transport process as well as its performance with respect to an inaccurate modeling of the environment. We have assessed these questions by means of intensive numerical simulations, and we have shown the variation of the search time and the success rate of infotaxis in all the different cases. In our implementation of infotaxis we use the first hit as opposed to the first passage criterion, i.e. vicinity in information rather than physical space.

We have shown, in accordance with the previous liter-
ature, that the search time shows strong dependence not only of the initial step of the search, but also in the way in which the searcher explores the environment (mainly determined by the correlation length $\lambda$) and exploits the information collected during the search process. In the case of a perfect knowledge of the environment, we find that the searches are always successful but the mean search time changes with the parameters of the transport process. As a function of the correlation length $\lambda$, the mean search time reaches a minimum value when $\lambda$ has the size of the search domain. The dependence of the mean search time of the wind velocity is very mild as well as its size of the search domain. The dependence of the mean latter the sucess rate quickly drops. The situation is dif-

ferent when the mismatch between real and estimated value occurs for the emission rate $\gamma$. In this case there is a window around the real value where infotaxis remains robust, but overestimation or underestimation by a fac-
tor of two leads to a rapid decay in performance, with lower success rates and higher mean search times.

Our results places some limits on the performance of infotaxis, and have practical consequences for the design of future infotaxis based machines to track and detect an emitting source of chemicals or volatile substances.

ACKNOWLEDGMENTS

This work has been supported by Grant No. 245986 of the EU project Robots Fleets for Highly Agriculture and Forestry Management. J.D.R. was also supported by a PICATA predoctoral fellowship of the Moncloa Campus of International Excellence (UCM-UPM). The research of D.G.U. has been supported in part by Spanish MINECO-FEDER Grants No. MTM2012-31714 and No. FIS2012-38949-C03-01. We acknowledge the use of the UPC Applied Math cluster system for research computing (see http://www.ma1.upc.edu/eixam/index.html). CMM has been supported by the Spanish MICINN grant MTM2012-39101-C02-01.

[1] J. R. Duque, D. Gómez-Ullate, and C. Mejía-Monasterio, Geometry induced fluctuations of olfactory searches in bounded domains, Phys. Rev. E 89, 042145 (2014).
[2] M. Vergassola, E. Villermaux, and B. I. Shraiman, ‘Infotaxis’ as a strategy for searching without gradients, Nature, 445, 406 (2007).
[3] J. Murlis, J.S. Elkinton, and R. T. Card, Odor plumes and how insects use them. Annu. Rev. Entomol. 37, 505–532 (1992).
[4] D. B. Dusenbery, Sensory Ecology: How Organisms Acquire and Respond to Information (Freeman, New York, 1992).
[5] B. S. Hansson (ed.) , Insect Olfaction (Springer, Berlin, 1999).
[6] G. Kowadlo and R. A. Russell, Robot Odor Localization: A Taxonomy and Survey Int. J. Robotics Research, 27 869–894 (2008).
[7] E. M. Mourad and D. Martinez, Effectiveness and robustness of robot infotaxis for searching in dilute conditions, Frontiers in Neurorobotics 4 (2010).
[8] D. Martinez, O. Rochel and E. Hugues, A biomimetic robot for tracking specific odors in turbulent plumes, Autonomous Robots 20 185–195 (2006).
[9] W. Li, J. A. Farrell, S. Pang and R. M. Arrieta, Moth-inspired chemical plume tracing on an autonomous underwater vehicle. Robotics, IEEE Transactions on, 22 292–307 (2006).
[10] S. Pang and J. A. Farrell, Chemical plume source localization. Systems, Man, and Cybernetics, Part B: Cybernetics, IEEE Transactions on, 36(5), 1068–1080 (2006).
[11] C. Mejía-Monasterio, G. Oshanin, and G. Schehr, First passages for a search by a swarm of independent random searchers, J. Stat. Mech. 06, P06022 (2011).
[12] J.-B. Masson, M. Bailly-Bechet and M. Vergassola, Chasing information to search in random environments, J. Phys. A 42, 434009 (2009).
[13] C. Barbieri, S. Cocco, R. Monasson, On the trajectories and performance of Infotaxis, an information-based greedy search algorithm. Europhys. Lett. 94, 20005 (2011).
[14] J.-B. Masson, Olfactory searches with limited space perception, Proc. Natl. Acad. Sci USA 110(28), 11261 (2013).
[15] R. M. C. Jansen, J. Wildt, I. F. Kappers, H. J. Bouwmeester, J. W. Hofstee, E. J. van Henten, Detection of diseased plants by analysis of volatile organic compound emission Annu. Rev. Phytopathol. 49, 157 (2011).
[16] J. Duque Rodriguez, J. Gutiérrez López, V. Méndez Fuentes, P. Barreiro Elorza, D. Gómez-Ullate, C. Mejía-Monasterio, Search strategies and the automated control of plant diseases, in Proceedings of First International Conference on Robotics and Associated High-Technologies and Equipment for Agriculture, Pisa 2012, pp. 163–168.