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# Visualizing the invisible: user-centered design of a system for the visualization of flows and concentrations of particles in the air

Olivier Christmann<sup>1</sup> and Sylvain Fleury<sup>1</sup> and Jérôme Migaud<sup>2</sup> and Vincent Raimbault<sup>2</sup> and Benjamin Poussard<sup>3</sup> and Thibaut Gutter<sup>3</sup> and Geoffrey Gorisse<sup>1</sup> and Simon Richir<sup>1</sup>

## Abstract

This study presents 2 experiments addressing the representation of scientific data, in particular airflows, with a user-centered design approach. Our objective is to provide users feedback to data visualization designers to help them choose an air flow representation that is understandable and attractive for non-experts. The first study focuses on static markers allowing to visualize an airflow, with information characterizing the direction and the intensity. In a second study, carried out in an immersive virtual environment, two information were added, the temporal evolution and the concentration of pollutants in the air. To measure comprehension and attractiveness, participants were asked to answer items on Likert scales (experiment 1) and to answer User Experience Questionnaire (experiment 2). The results revealed that arrows seem to be a very common and understandable form to represent orientation and direction of flow, but that they should be improved to be more attractive by making them brighter and more transparent, as the representation could occlude the scene, especially in virtual reality. To solve this problem, we suggest giving the users the ability to define the specific area where they want to see the air flow, using a cross-sectional view. Vector fields and streamlines could therefore be applied in a virtual reality context.

## Keywords

Flow particles, data representation, visualization, virtual reality, user-centered design

## Introduction

Many physical phenomena are not directly observable with the naked eye, even if some indirect effects can be understood. This is the case for atmospheric pollution (e.g. pollutants, pollen...), underwater pollution composed of microparticles, or even wind. However, the improvement of numerical computation software and the development of increasingly accurate models make possible to obtain precise simulations in 2 or 3 dimensions, with temporal evolution. Data visualization enables a graphical transcription of these numerical data to allow user a concept exploration which could not be fully apprehended without seeing them<sup>1</sup>. In addition to the "invisible" physical phenomena mentioned above, simulation visualization can be extended to many areas, such as the flow of people during the evacuation of buildings<sup>2</sup>.

These simulations results needs to be communicated using representations which are suited to the level of users' understanding, who are still mostly experts in the specific

domains<sup>3</sup>. Thus, the chosen representation metaphor will directly influence the users' understanding. To engage a user, expert or not, on a complex topic, a consistent and attractive visual representation of the data should be created<sup>4</sup>. Few research works have studied the user experience when considering these representations<sup>5</sup>.

The medium can also play an important role in the understanding of visualizations. The advent of emerging technologies such as virtual reality and augmented reality bring new modalities that go far beyond the most mediated uses such as entertainment, education, healthcare, or industry. Recent works show that it is possible to combine

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computational fluid dynamics methods with real-time 3D engines in order to visualize the simulation results not on a screen or a display wall, but via a stereoscopic vision device, and thus to be immersed at scale 1 in the environment used for the simulation. This paradigm shift opens the possibility of communicating results to non-expert users for sharing, discussion, or sensitization, but introduces a new issue concerning the nature of the representation and the interaction with it. The intelligibility of scientific data representations in virtual reality has been little addressed in the literature.

We thus carried out 2 experimental studies aiming at assessing different representations of scientific data, in the particular case of an air flow. The first study focuses on the static marker allowing to visualize an air flow, with the information characterizing the direction and the force. It is the preliminary to our second study, performed in an immersive virtual environment, which allows two additional information to the user: the temporal evolution on the one hand, and the concentration of pollutants in the air on the other hand. In this work, we are not interested in the possibility of directly modifying simulation parameters in real time in 3D space (for example by dynamically modifying the position of an air purifier in a room), because we aim here at studying the intelligibility of the proposed representations.

## Related work

Visualizing scientific data, which can be multidimensional and multivariate, allows for understanding, analyzing, assessing and sharing. These data come from various areas such as meteorology<sup>6,7</sup>, aerodynamics<sup>8</sup>, [public health related to pollen](#)<sup>9</sup>, [geosciences](#)<sup>10</sup> or even archeology<sup>11</sup>. The constant increase in computational power (CPU and GPU) gives today the possibility to modify some parameters “on-the-fly”, like in flow simulations, based on CFD (computational fluid dynamics). CFD is a combination of physics and applied mathematics<sup>12</sup>, that allow the calculation of gas or liquid flows, and much commercial software (e.g., ANSYS Fluent, Paraview) exist today to address issues such as ventilation inside a vehicle or the behavior of air flows in a room<sup>13</sup>. A CFD process has three steps<sup>12</sup>:

- Pre-processing: modeling of the geometries, initial and boundary conditions, solver;
- Computation;
- Post-processing: visualization of the results.

In this paper, we will focus on the last step regarding how to represent the results of a CFD computation, without

mentioning the calculation process or the optimization of the whole chain as it is done in numerous research, like in<sup>14</sup>.

## Air flow simulation

Many works have proposed extensive literature reviews in the field of flow visualization<sup>15-17</sup>, resulting in a taxonomy of different types of representations<sup>6,18</sup>. These representations are most often “4D”, as they allow the temporal evolution of the simulated data to be examined. Adding a temporal dimension to a 2D or 3D visualization changes it into an animation, which helps to understand temporal characteristics of a phenomenon as well as the correlation between different factors represented simultaneously<sup>19</sup>. Although professional software allows the visualization of results from numerical computations, they are hardly accessible to non-experts<sup>20</sup>. Emerging technologies such as virtual reality and augmented reality can reduce the difficulties of interpreting results, through better contextualization due to immersion in the virtual or real environment, as was suggested already in 1995<sup>21</sup>. If computational power was a limiting factor to link CFD with extended realities, many works demonstrate the feasibility of a complete chain outside computational software, by directly implementing the Navier-Stoke equations and using video game engines<sup>13,20,22</sup>, at the cost of lower accuracy, but which may be sufficient for exchanges with non-experts as it allows for rapid modification of scenarios and visualizations<sup>8</sup>. Augmented reality and virtual reality bring complementary benefits: thanks to the former, it is possible to visualize in-situ data, which is relevant in a room<sup>12</sup>, in a house<sup>23</sup> or in architectural projects<sup>24</sup>, but it requires the user to move. Virtual reality, on the other hand, allows the integration of many scenarios, from the real world (via scanning or modelling) or not<sup>18</sup>.

## 2D and 3D representations

Helbig et al.<sup>6</sup> list the possible representations depending on whether the data is 2D, 3D scalar and 3D vector, emphasizing the interest of finding a representation adapted to each variable, with elements (mainly color) that allow to differentiate them. According to Post et al.<sup>15</sup>, 2D representations refer to texture-based visualization, while 3D scalar and vector 3D can be represented by geometric visualization. We will list the most commonly encountered in the literature in the context of flows. When the data is 2D, it is possible to use textures, isolines (the value can then be color and/or scale coded for the last mentioned). Representations of 3D scalar data are slices, iso-surfaces, and

iso-volumes, with a possibility of figuring the value as color or opacity. 3D vector data can be represented as streamlines or arrows with color or size matching. These representations are sometimes referred to as glyphs in some works, as they can combine different information by their size, shape, texture orientation and color<sup>7</sup>. Finally, there is a last kind of representation, which can be described as indirect, which consists of representing the effects of a physical phenomenon on contextual elements, such as the movements of a tree and its foliage as a result of wind speed<sup>18</sup>. In a similar approach, some works are centered on multisensory aspects<sup>18,25</sup>.

Concerning the representation of flows in the literature, of air in particular, streamlines are the most common, giving the direction and allowing to associate an additional color information. For instance, we find this representation to illustrate the operation of an air purifier<sup>12</sup>, to visualize the results of an aerodynamic simulation in a wind tunnel<sup>8</sup>, to understand the behavior of the wind in a set of buildings<sup>24</sup> or to study the thermal comfort in a dwelling<sup>22</sup>. Vectors represented as 3D objects are frequently found in the literature to visualize the direction of an airflow, with additional velocity or force information given by the norm of the vector<sup>6,13</sup>; a color could add an informative element. There is most often a semantic link between the colors and the measurement of a variable, this link can also be related to the physical light spectrum<sup>7</sup>.

To represent air quality, visualizations are frequently based on particles, as the concentration can be visualized by color or opacity. Colors typically range from blue to red to reflect quality degradation<sup>12</sup>, and similarly higher opacity indicates high concentration<sup>13</sup>. [In this perspective, we can mention the volumetric rendering approach based on voxels, used for example to visualize interpolated pollen values<sup>9</sup>, rock fracture patterns based on acoustic emissions<sup>10</sup> or geovisualization of COVID-19 data<sup>26</sup> and which can be applied to air quality visualization. These works use both color and transparency: low density voxels are high transparency to allow visualization of high density, opaque voxels; voxels of close value can be drawn as isovolumes.](#)

The representation of a gas can also be illustrated by a set of "visible" particles, such as small spheres with the same semantic possibilities<sup>12,13,20</sup>. Densities of fine particles are frequently represented as 2D textures (heatmap) where color is an indication of concentration, e.g. in cross-sectional planes<sup>13,22,23</sup>.

### *User-centered design*

Most of the articles mentioned above are interested in the complete processing of computation and visualization,

whether in virtual reality or augmented reality, and aim at technically assessing the use of emerging technologies for the visualization of data from numerical computations. Many works thus focus on optimizing computations to allow implementation on devices with low computational power such as smartphones, as they are interesting for low-cost AR<sup>14</sup>. Others are technical demonstrators of an integration of physical equations up to visualization (e.g., Yudin et al. (2019)<sup>13</sup>). The question of understanding the proposed representations, yet crucial when they are addressed to non-experts, is slightly addressed. The development of new real-time 3D simulation tools requires a multidisciplinary approach, with knowledge in physics, mathematics and software development<sup>8</sup>, but we need to take into account human factors and to consider how to make these data intelligible to experts and non-experts. Like Lan et al. (2021)<sup>26</sup>, we believe that visualizing complex data can be useful not only for decision makers, but also for the general public. The user experience of these augmented reality and virtual reality tools is rarely assessed, even though it determines their interest for the end user. Among these few works, we can mention the study of Giraldo et al. (2020)<sup>18</sup>, which evaluates the effects of 3 different wind representations (including a tactile restitution and an external restitution) on the perception and the feeling of presence, or the study of Stone et al. (2014)<sup>20</sup>, which applies human-centered design principles in the design of the virtual reality tool dedicated to evaluate the thermal quality of a house. In the case of 2D representations, Quispel et al. (2015)<sup>5</sup> focused on ergonomic criteria to study the relationship between familiarity, perceived ease of use and attractiveness of graph designs. The need for a user-centered design approach is also evoked by Berger and Cristie (2015)<sup>22</sup> and Lan et al. (2021)<sup>26</sup>. Beyond intelligibility, a representation can also be unsuitable for virtual reality or augmented reality, such as particles with an opacity gradient that hinders the user from seeing enough of the environment, or 3D visual elements (streamlines, vectors) too close to the eyes of the user and therefore disturbing. It is therefore necessary to conduct ergonomic evaluations of these representations, and to take the user into account when developing tools for visualizing scientific results.

The aim of the user-centered approach is to design software that is adapted to its end-users<sup>27</sup>. The ISO 9241-210 (2019)<sup>28</sup> standard identifies six principles that characterize user-centered design: 1) the design is based upon an explicit understanding of users, tasks and environments; 2) users are involved throughout design and development; 3) the design process is driven and refined by user-centered evaluation; 4)

the process is iterative: 5) the design address the whole user experience; 6) the design team includes multidisciplinary skills and perspectives. A human-centered approach requests four main tasks to be carried out. The first task consists in understanding and specifying the context of use. The second is the specification of user needs and the other stakeholder's requirements. The third is the production of design solutions that can be for instance mock-ups or prototypes. The fourth task is the assessment of the solutions at each stage of the project, from the early concept design to long-term usage, to make the best design choices. There are two main user-centered methods that can be used to carry out this last task, namely user testing and expert evaluation.

In the present work, we opted for two iterations of user testing on mock-ups and prototypes with an experimental comparison approach.

## How to represent particle flows in an understandable and pleasant picture?

### Hypotheses

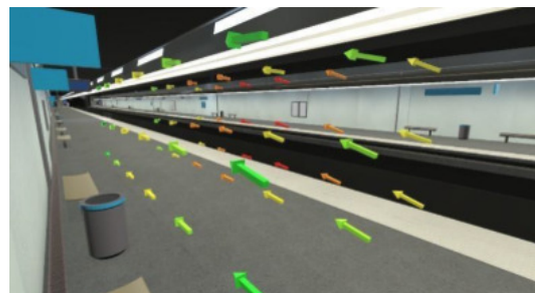
In the present experiment, the two parameters that will be represented are the direction and the intensity of an air flow. Overall, it is possible to represent flows in a way that evokes a vector, i.e. with a line that goes directly in the direction of the flow. Another possibility is to use a metaphoric representation, such as a windsock with the position depending on the air flow, but this solution requires an effort of interpretation. Concerning the direction, our first hypothesis was that a vector-like representation (a line in the wind direction or an arrow) would be more understandable than a Windsock metaphorical representation, as it does not require interpretation.

The representation of flow intensity in a vector representation can be based on color, or on the shape of the representation (here, the length of the lines). The use of gradient color codes from green to red appears so common that it can be expected to be more easily interpreted and understood. Regarding intensity, our second hypothesis was that the use of a color code allows a better understanding than a difference in shape (*i.e.*, line size).

### Method

Forty-one participants (37 men and 4 women), all students in a French engineering school, carried out the experiment. The youngest were 22 years old and the oldest was 38 years old. Their mean age was 22 years old (SD=2.828).

Each participant was asked to observe on a computer screen a picture showing a 3D environment in which an air movement (*i.e.* a direction and a force) was symbolized. Three pictures were examined successively by the participants, each of them using different way of representing the air movement (see figure 1) color arrows pointing the direction of the wind, and color representing its intensity, 2) windsocks, like a real one, behave as if they were pushed by the wind, inclining in the direction of wind, more or less depending on its intensity, 3) tab are blue points which unfold under the effect of the wind, thus becoming blue lines in the direction of the wind, with a length depending on its intensity.



(a) Colored arrows



(b) Windsock



(c) Tab representations

**Figure 1.** Three different representations of air movement (direction and force)

The order of presentation of the pictures was counterbalanced between the participants. After each picture examination, the participants had to answer the four following item on Likert scales from 1 to 10:

- This representation allows me to visualize the direction of the air movements;

- This representation allows me to visualize the intensity of the air movements;
- This representation has good aesthetic qualities;
- This visualization prevents me from seeing the scenery.

## Results

The Means and standard deviations for the scores concerning the perception of the three pictures are represented on figure 2.

Regarding the distribution of the scores for each item, a Levene test was used to verify homoscedasticity between the three conditions. It revealed acceptable homogeneity of variances for aesthetic qualities ( $F(2)=.662$ ,  $p=.518$ ) and the visualization prevention ( $F(2)=1.321$ ,  $p=.271$ ), but not for the perceived direction ( $F(2)=16.186$ ,  $p<.001$ ) and the perceived intensity ( $F(2)=3.554$ ,  $p=.032$ ).

ANOVA with repeated measures revealed a significant difference between the conditions for the evaluation of aesthetic qualities ( $F(2)=7.914$ ,  $MS=34.96$ ,  $\eta^2=.227$ ,  $p<.001$ ). Pairwise comparison showed that the condition arrows differentiate with tab ( $p=.002$ ) and windsock ( $p=.006$ ), but there was no significant difference between tab and windsock for aesthetic qualities ( $p=.644$ ). Concerning the visualization prevention, ANOVA with repeated measures revealed a significant difference between the conditions ( $F(2)=6.937$ ,  $MS=18.179$ ,  $\eta^2=.221$ ,  $p=.002$ ). Pairwise comparison showed that the condition windsock differentiates with tab ( $p=.01$ ), but there was no significant difference between arrows and windsock ( $p=.10$ ) or tab ( $p=.34$ ) for visualization prevention.

Friedman test revealed a significant difference between the conditions for the evaluation of the wind direction ( $\chi^2=35.796$ ,  $df=2$ ,  $W=.437$ ,  $p<.001$ ). Pairwise comparison showed that the condition arrows differentiate with tab ( $p<.001$ ) and windsock ( $p<.001$ ), and tab with windsock ( $p=.025$ ). Concerning the evaluation of wind force, Friedman test revealed a significant difference between the conditions ( $\chi^2=28$ ,  $df=2$ ,  $W=.341$ ,  $p<.001$ ). Pairwise comparison showed that the condition windsock differentiates with tab ( $p<.001$ ) and arrows ( $p<.001$ ), and tab with arrows ( $p<.001$ ).

## Discussion

The objective of this first experiment was to evaluate the different representations' intelligibility on the two air flows parameters: direction and force. The first hypothesis was that a vector-like representation would be more understandable in terms of direction than a Windsock metaphorical

representation, as it does not require any interpretation. The results are only partially consistent with this hypothesis, as participants rated the colored arrows as better at representing the direction of flow than the two other conditions, but Windsock and Tab are indistinguishable. It is possible that the low score for the Tab condition is due to the fact that the line does give an orientation, but in the absence of any arrow, it is not known in which direction the flow is going.

Regarding intensity, our second hypothesis was that the use of a color code allows a better understanding than a difference in shape (line size). The results support this assumption since, once again, the colored arrows condition is superior to the other two. The coloured arrows condition is thus judged to be the most comprehensible on the two parameters, while also being judged to be more attractive. Finally, we note that the Tab condition is the one that prevents the least from seeing the scenery. This last point will have to be the object of particular attention for the design of flow visualizations.

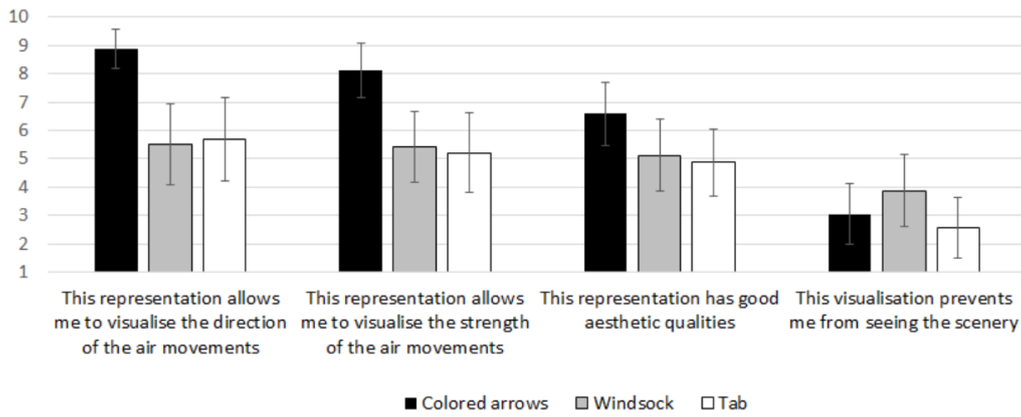
A limitation of the proposed representations is the necessary discretization of the space-time, which may lead to not accounting for some subtle variations of the flow. In a use case of decision support on the positioning of air purifiers in large volumes (subway station), this is not a blocking point. However, it would be relevant to be able to represent where these subtle changes occur and to provide a zoom in/out mechanism to inspect the corresponding volume.

## How to represent understandable and pleasant dynamic particles in a 3D environment?

### Hypotheses

In this second experiment, a third parameter was added in addition to speed and direction: the particle concentration in the air. Overall, the air shown in the scene is cleaner when it comes out of a filter than before passing through it. The representations are no longer static images, but virtual reality animations. Thus, the direction and speed of the air flows are directly represented by the movements.

In virtual reality, it is tempting to try to represent the phenomena as realistically as possible. However, it is questionable whether imitation of reality is really the best way to achieve an intelligible representation. The first assumption was that a schematic representation in the form of 3-dimensional arrows is more comprehensible than a realistic representation of moving particles.



**Figure 2.** Means and standard deviations for the scores concerning the perception of the three pictures.

In some cases, we are looking for beauty, while in others we are looking for intelligibility. Both criteria may therefore be important depending on the context. The second hypothesis was that a schematic representation appears unattractive, compared to a representation of bright particles with a trail like a comet.

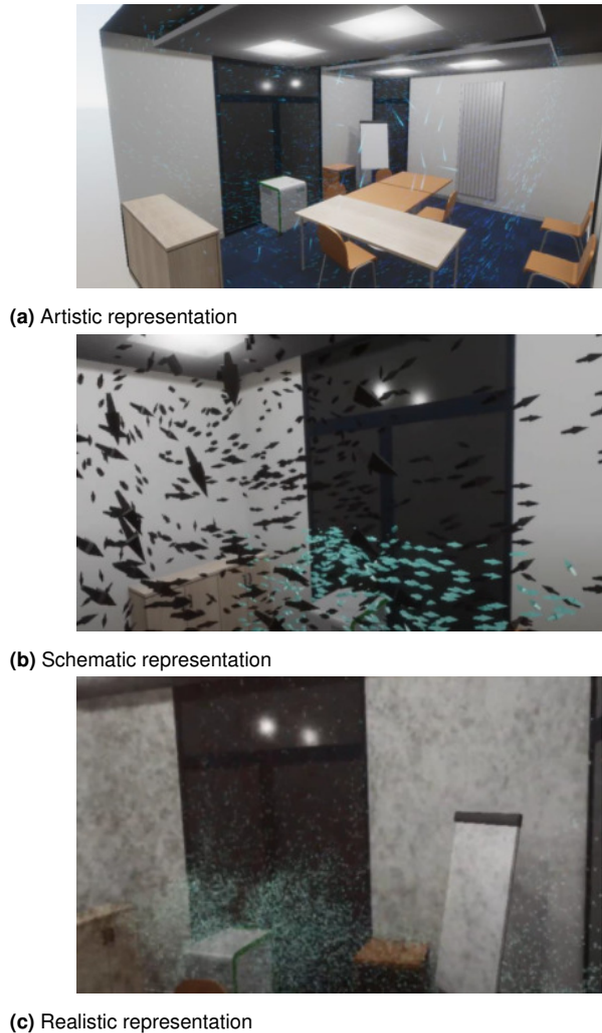
### Method

Eight participants (6 men and 2 women), students in computer science, have been asked to carry out the experiment. The youngest was 22 years old and the oldest was 27 years old, for a mean age of 24 years old (SD=1.941). All of them were familiar with using virtual reality. All the participants were asked to explore in virtual reality a modeled room in which dynamic air flows were represented by three specific types of animations (see figure 3). The objective of the three representations were to make understandable the impact of an air filter in the room, by visualizing the dirty air and the clean air flows. In the artistic representation, the flows were represented by blue light trails moving in the air. The schematic representation was flows of 3D arrows, dark for the dirty air and blue for the clean air that came out of the filter. Finally, in the realistic representation, the participants saw gray particles for the dirty air, and blue particles for the clean air.

All the participants were immersed in virtual reality with HTC Vive headset during 5 minutes with each of the three conditions. The order of presentation was counterbalanced. After each presentation, they were asked to answer the French version of the User Experience Questionnaire<sup>29</sup>.

### Results

Regarding the distribution of the scores for each item, a Levene test was used to verify homoscedasticity between the three conditions. It revealed acceptable homogeneity



**Figure 3.** Three different representations of dynamic air particles

of variances for attractiveness ( $F(2)=1.114$ ,  $p=.347$ ), perspicuity ( $F(2)=.073$ ,  $p=.930$ ), efficiency ( $F(2)=1.732$ ,  $p=.201$ ), dependability ( $F(2)=.134$ ,  $p=.876$ ), stimulation ( $F(2)=.289$ ,  $p=.752$ ) and novelty ( $F(2)=.231$ ,  $p=.796$ ).

The Means and standard deviations for the scores concerning the perception of the three pictures are represented on figure 4.

ANOVA with repeated measures revealed no significant difference between the three conditions for efficiency ( $F(2)=2.923$ ,  $MS=1.255$ ,  $\eta^2=.227$ ,  $p=.087$ ), dependability ( $F(2)=3.51$ ,  $MS=1.440$ ,  $\eta^2=.227$ ,  $p=.006$ ) and stimulation ( $F(2)=1.462$ ,  $MS=.536$ ,  $\eta^2=.114$ ,  $p=.265$ ).

Concerning novelty, ANOVA with repeated measures revealed a significant difference between the three conditions ( $F(2)=5.672$ ,  $MS=4.625$ ,  $\eta^2=.335$ ,  $p=.002$ ). Pairwise comparison showed that the condition artistic differentiates with schematic ( $p=.014$ ) and realistic ( $p=.008$ ), but there was no significant difference between schematic and realistic for novelty ( $p=.792$ ).

ANOVA with repeated measures revealed a significant difference between the three conditions for attractiveness ( $F(2)=8.477$ ,  $MS=2.272$ ,  $\eta^2=.279$ ,  $p=.004$ ). Pairwise comparison showed that the condition artistic differentiates with realistic ( $p=.010$ ), but there was no significant difference between schematic and artistic ( $p=.121$ ) or realistic ( $p=.234$ ) for attractiveness.

Finally, ANOVA with repeated measures revealed a significant difference between the three conditions for perspicuity ( $F(2)=4.68$ ,  $MS=3.456$ ,  $\eta^2=.341$ ,  $p=.028$ ). Pairwise comparison showed that the condition schematic differentiates with realistic ( $p=.003$ ), but there was no significant difference between artistic and realistic ( $p=.151$ ) or schematic ( $p=.086$ ) for perspicuity.

## Discussion

The first hypothesis was that a schematic representation in the form of 3-dimensional arrows is more comprehensible than a realistic representation of moving particles. The results are in line with this hypothesis, as the participants found the application more insightful in the schematic condition than in the realistic condition.

The second hypothesis was that a schematic representation appears unattractive, compared to a representation of bright particles with a trail like a comet. The results are only partially consistent with this hypothesis, because there is no difference between the three conditions concerning the stimulation, a superiority of artistic condition compared to realistic condition for attractiveness, and a superiority of artistic condition compared to schematic condition for novelty.

In virtual reality, we noted that the problem of not being able to see the environment can be detrimental when a shape passes near the user's eyes. This problem seems to be more

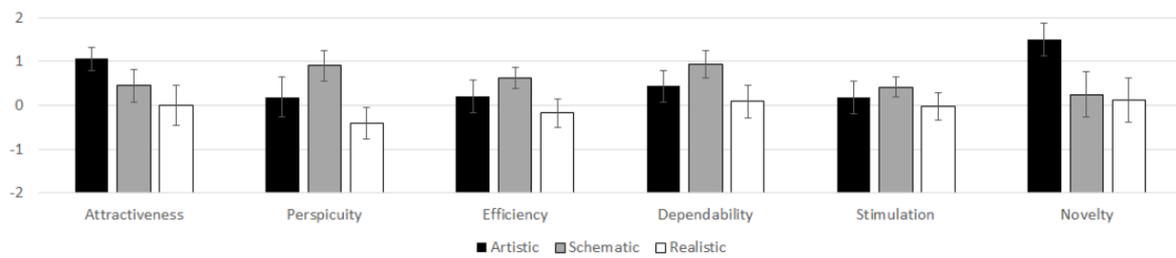
important in realistic condition, which may explain why evaluations are so low in this condition.

## General discussion and conclusion

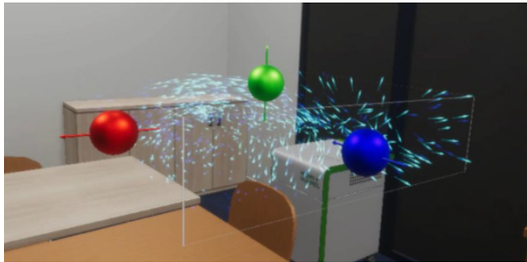
The objective of the two experiments described in the present paper was to provide users feedback to support data visualization designers' choice for air flow representation in order to make it understandable and attractive. The results revealed that arrows seem to be a very common shape understandable to represent orientation and direction of flow. This kind of schematic shape could be improved to be more attractive by making it brighter and more transparent.

Moreover, a difficulty concerning the shapes preventing the participants from seeing the scene has been noted during the two experiments. To solve this problem, we suggest giving the user the possibility to delimit the area where he wants to see the air flow. We also develop a different concept of representation based on the idea of a specific need to decide where to position the filter in the room to maximize the efficiency. The user can visualize a sectional view of pollution densities in the room, which can be simpler and sufficient to make a relevant decision (see figure 5). This idea of a partial representation on a surface or a volume delimited by the user could also allow the use of vector fields, which does not seem relevant in virtual reality in the case of a representation of the whole data (figure 6). Streamlines are very common in the literature, and we consider that they could be adapted to virtual reality, although they are in fact different from arrows representations and are closer to an artistic visualization. *In the same way, the discretization of the space-time must be able to be modulated with the representation (i.e, without hindering the user), according to the need for precision, in order to consider the subtle variations in the flows.* These new developments have not yet been evaluated by user testing, which constitutes our research perspectives.

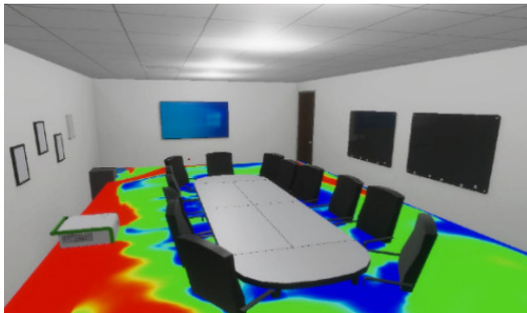
One important limitation of this research is that the relevancy of design choices is strongly dependent of the specificities on the use cases. It depends on the parameters to represent, the use that will be made of the representation (training, decision-making, etc.) and presumably the technical knowledge of users. Because of these differences, it is difficult to have a general discourse on this subject. Future work on this topic would be to categorize the types of user profiles, data types and uses in order to build a set of targeted recommendations.



**Figure 4.** Means and standard deviations for the dimensions of the User Experience Questionnaire<sup>29</sup> concerning the perception of the three visualizations.

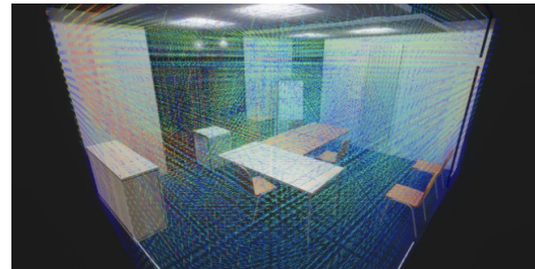


(a) Air flow

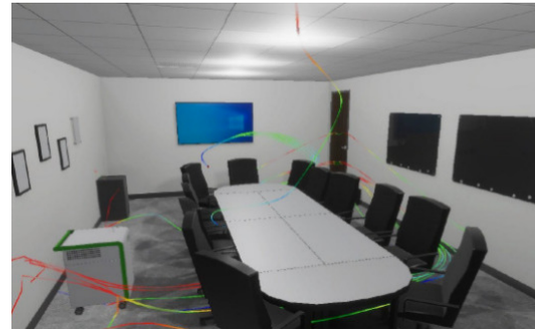


(b) Sectional view

**Figure 5.** Partial views of the data



(a) Vector field



(b) Streamlines

**Figure 6.** Representation proposals

## References

1. Donalek C, Djorgovski SG, Cioc A et al. Immersive and collaborative data visualization using virtual reality platforms. *2014 IEEE International Conference on Big Data (Big Data) 2014*; DOI:10.1109/bigdata.2014.7004282. URL <http://dx.doi.org/10.1109/BigData.2014.7004282>.
2. Guest J, Eaglin T, Subramanian K et al. Interactive analysis and visualization of situationally aware building evacuations. *Information Visualization 2015*; 14(3): 204–222. DOI:10.1177/1473871613516292. URL <https://doi.org/10.1177/1473871613516292>. <https://doi.org/10.1177/1473871613516292>.
3. Agrawal R, Kadadi A, Dai X et al. Challenges and opportunities with big data visualization. In *Proceedings of the 7th International Conference on Management of Computational and Collective Intelligence in Digital EcoSystems*. MEDES '15, New York, NY, USA: Association for Computing Machinery. ISBN 9781450334808, p. 169–173. DOI:10.1145/2857218.2857256. URL <https://doi.org/10.1145/2857218.2857256>.
4. Grainger S, Mao F and Buytaert W. Environmental data visualisation for non-scientific contexts: Literature review and design framework. *Environmental Modelling & Software 2016*; 85: 299–318. DOI:<https://doi.org/10.1016/j.envsoft.2016.09.004>. URL <https://www.sciencedirect.com/science/article/pii/S1364815216305990>.
5. Quispel A, Maes A and Schilperoord J. Graph and chart aesthetics for experts and laymen in design: The role of familiarity and perceived ease of use. *Inf Vis 2016*; 15(3): 238–252. DOI:10.1177/1473871615606478. URL <https://doi.org/10.1177/1473871615606478>.
6. Helbig C, Bauer H, Rink K et al. Concept and workflow for 3d visualization of atmospheric data in a virtual reality environment for analytical approaches. *Environmental Earth Sciences 2014*; 72: 3767–3780.
7. Ware C and Plumlee M. Designing a better weather display. *Inf Vis 2013*; 12(3-4): 221–239. DOI:10.1177/1473871612465214. URL <https://doi.org/10.1177/1473871612465214>.

1177/1473871612465214.

8. Harwood A, Wenisch P and Revell A. A real-time modelling and simulation platform for virtual engineering design and analysis. In *Proceedings of 6th European Conference on Computational Mechanics (ECCM 6) and 7th European Conference on Computational Fluid Dynamics (ECFD 7)*. Paper is freely accessible through website of the conference: <http://www.eccm-ecfd2018.org/admin/files/filePaper/p504.pdf>.
9. Desjardins MR, Hohl A, Griffith A et al. A space-time parallel framework for fine-scale visualization of pollen levels across the eastern united states. *Cartography and Geographic Information Science* 2019; 46(5): 428–440. DOI:10.1080/15230406.2018.1515664.
10. Hohl A, Griffith A, Eppes M et al. Computationally enabled 4d visualizations facilitate the detection of rock fracture patterns from acoustic emissions. *Rock Mechanics and Rock Engineering* 2018; 51. DOI:10.1007/s00603-018-1488-z.
11. Knabb KA, Schulze JP, Kuester F et al. Scientific visualization, 3d immersive virtual reality environments, and archaeology in jordan and the near east. *Near Eastern Archaeology* 2014; 77(3): 228–232. URL <http://www.jstor.org/stable/10.5615/neareastarch.77.3.0228>.
12. Kim M, Yi S, Jung D et al. Augmented-reality visualization of aerodynamics simulation in sustainable cloud computing. *Sustainability* 2018; 10(5). DOI:10.3390/su10051362. URL <https://www.mdpi.com/2071-1050/10/5/1362>.
13. Yudin P, Fedina M, Strizh E et al. Computational hydrodynamics in air flows modeling : Using the unreal engine based on the numerical solution of the navier-stokes equations. In *2019 International Multi-Conference on Industrial Engineering and Modern Technologies (FarEastCon)*. pp. 1–9. DOI:10.1109/FarEastCon.2019.8934325.
14. Harwood AR and Revell AJ. Interactive flow simulation using tegra-powered mobile devices. *Advances in Engineering Software* 2018; 115: 363–373. DOI: <https://doi.org/10.1016/j.advengsoft.2017.10.005>. URL <https://www.sciencedirect.com/science/article/pii/S0965997817307135>.
15. Post FH, Vrolijk B, Hauser H et al. The state of the art in flow visualisation: Feature extraction and tracking. *Comput Graph Forum* 2003; 22(4): 775–792. DOI:10.1111/j.1467-8659.2003.00723.x. URL <https://doi.org/10.1111/j.1467-8659.2003.00723.x>.
16. McLoughlin T, Laramée RS, Peikert R et al. Over two decades of integration-based, geometric flow visualization. *Comput Graph Forum* 2010; 29(6): 1807–1829. DOI:10.1111/j.1467-8659.2010.01650.x. URL <https://doi.org/10.1111/j.1467-8659.2010.01650.x>.
17. Salzbrunn T, Jänicke H, Wischgoll T et al. The state of the art in flow visualization: Partition-based techniques. In Hauser H, Straßburger S and Theisel H (eds.) *Simulation and Visualization 2008 (SimVis 2008)*, 18-29 Februar 2008, Magdeburg. SCS Publishing House e.V., pp. 75–92. URL <http://www.simvis.org/Tagung2008/sv-proceedings.html>.
18. Giraldo G, Servières M and Moreau G. Perception of multisensory wind representation in virtual reality. In *2020 IEEE International Symposium on Mixed and Augmented Reality (ISMAR)*. pp. 45–53. DOI:10.1109/ISMAR50242.2020.00024.
19. Yeh C, Liu Z, Kao DL et al. Animating streamlines with orthogonal advancing waves. *Inf Vis* 2013; 12(3-4): 257–272. DOI:10.1177/1473871612458507. URL <https://doi.org/10.1177/1473871612458507>.
20. Stone R, Guest R, Pahl S et al. Exploiting gaming technologies to visualise dynamic thermal qualities of a domestic dwelling: Pilot study of an interactive virtual apartment. In *Simulation and Visualization 2008 (SimVis 2008)*, 18-29 Februar 2008, Magdeburg.
21. Zannetti P. Is virtual reality the future of air pollution modelling? *WIT Transactions on Ecology and the Environment* 1970; 9.
22. Berger M and Cristie V. Cfd post-processing in unity3d. *Procedia Computer Science* 2015; 51: 2913–2922. DOI:<https://doi.org/10.1016/j.procs.2015.05.476>. URL <https://www.sciencedirect.com/science/article/pii/S1877050915012843>. International Conference On Computational Science, ICCS 2015.
23. Fukuda T, Mori K and Imaizumi J. Integration of cfd, vr, ar and bim for design feedback in a design process - an experimental study. In *Proceedings of the 33rd Education and Research in Computer Aided Architectural Design in Europe (eCAADe)*. pp. 665–672.
24. Ritterbusch S, Ronnås S, Waltschläger I et al. Augmented reality visualization of numerical simulations in urban environments. *International Journal of Advances in Systems and Measurements* 2013; 6(1): 26–39.
25. Ito K, Ban Y and Warisawa S. Alteredwind: Manipulating perceived direction of the wind by cross-modal presentation of visual, audio and wind stimuli. In *SIGGRAPH Asia 2019 Emerging Technologies*. SA '19, New York, NY, USA: Association for Computing Machinery. ISBN 9781450369428, p. 3–4. DOI:10.1145/3355049.3360525. URL <https://doi.org/10.1145/3355049.3360525>.
26. Lan Y, Desjardins MR, Hohl A et al. Geovisualization of covid-19: State of the art and opportunities. *Cartographica: The International Journal for Geographic Information*

and *Geovisualization* 2021; 56(1): 2–13. DOI:10.3138/cart-2020-0027.

27. Wilson S, Bekker MM, Johnson H et al. Costs and benefits of user involvement in design: Practitioners' views. In Sasse MA, Cunningham J and Winder RL (eds.) *People and Computers XI, Proceedings of HCI '96*. Springer, pp. 221–240. DOI:10.1007/978-1-4471-3588-3\_15. URL [https://doi.org/10.1007/978-1-4471-3588-3\\_15](https://doi.org/10.1007/978-1-4471-3588-3_15).
28. for Standardization IO. *Ergonomics of human-system interaction — Part 210: Human-centred design for interactive systems*. Iso 9241-210:2019 ed. International Organization for Standardization, 2019. URL <https://www.iso.org/standard/77520.html>.
29. Laugwitz B, Held T and Schrepp M. Construction and evaluation of a user experience questionnaire. In Holzinger A (ed.) *HCI and Usability for Education and Work*. Berlin, Heidelberg: Springer Berlin Heidelberg. ISBN 978-3-540-89350-9, pp. 63–76.