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Novel methodologies for the characterization of airflow properties of shading screens by means of wind-tunnel experiments and CFD numerical modeling

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1 Novel Methodologies for the characterization of airflow  
2 properties of shading screens by means of wind-tunnel  
3 experiments and CFD numerical modeling

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10 **Abstract**

11 Shading screens are broadly used in the protected cultivation sector, since they  
12 allow both to reduce the heat load and thus to control temperature, and to have lower  
13 and uniform levels of light intensity inside greenhouses. Various types of shading  
14 screens are available on the market, with different colors, material and textures. The  
15 choice of the best screen depends on the specific application and needs of the grower.  
16 Despite this, some screens can negatively affect ventilation and indoor climate, since  
17 their porosity can generate extra mass, heat and momentum transfer resistance.  
18 Most studies have evaluated the screen-related parameters, such as permeability and  
19 porosity, and the screen effect on ventilation referring to screens with simple and  
20 regular textures. In this paper, these parameters have been measured for three screen  
21 types available on the market using different approaches for their characterization.  
22 A novel approach based on image analysis together with wind tunnel tests has been  
23 set up to yield the permeability and inertial coefficient. On the other hand, a  
24 computational methodology based on CFD modeling has been carried out in order  
25 to obtain the relation between air velocity through a screen and the relative pressure  
26 drop, avoiding any experiment. The CFD methodology has been developed and  
27 validated, with the aim to possibly derive the parameters of different screens through  
28 simulations rather than more demanding experiments feasible only with specific  
29 equipment. In particular, a portion of the whole screen has been chosen for CFD  
30 simulations and the numerical results have been validated by a comparison with  
31 Particle Image Velocimetry (PIV) data. This has allowed both to improve the  
32 model and to evaluate its effectiveness in simulating this specific fluid dynamics  
33 domain. By these novel approaches, the basis for extending the knowledge about  
34 the characterization of the screens used in agriculture have been laid.

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35 *Keywords:* Wind tunnel, Particle Image Velocimetry, CFD, Shading screens,  
36 Porosity

## 37 1. Introduction

38 Thanks to the development of new materials and technological advance-  
39 ments, a considerable number of screen types for the agricultural sector have  
40 become available on the market, and can be used depending on the specific  
41 application field. Several types of screen are commonly used in conjunction  
42 with windows or large glass patio doors to prevent insects or large bits of de-  
43 bris from entering a household when these windows or doors are open (Norris  
44 and Collins, 2015). In the protected cultivation sector, thermal screens are  
45 used as a cheap and effective way to reduce the night-time heat loss; shading  
46 screens are used to reduce the day-time heat load and thus to control tem-  
47 perature (Fabrizio, 2012), as well as to have lower and more uniform levels  
48 of light intensity inside greenhouses; insect-proof screens prevent the entrance  
49 of both insects and birds (Miguel, 1998). The use of screens in general, and  
50 in particular the application of thermal and reflective screens in greenhouses,  
51 has increased in all those countries - such as Italy and other Mediterranean  
52 countries - where uncontrolled solar radiation would remarkably affect the pos-  
53 sibility to control light and climate inside greenhouses and thus to maintain  
54 suitable conditions for plant growth over the entire product (Castellano et al.,  
55 2009) (Vox et al., 2014). Focusing on the shading devices, the choice of the  
56 most suitable screen among the many solutions available depends on the spe-  
57 cific application and production needs of the grower. For example, shading  
58 curtains can be placed outside of the structure, just above the roof, or inside  
59 the structure. Depending on that configuration, the screens can have differ-  
60 ent color, material and texture. Focusing on internal shading screens, due to  
61 their characteristics and location, they can negatively affect ventilation and  
62 indoor climate because they can generate extra mass, heat and momentum  
63 transfer resistances, caused by their porosity (Katsoulas et al., 2006) (San-  
64 tolini et al., 2018). In particular, their low porosity can affect the ventilation,  
65 reducing air velocity and modifying the air patterns in the cultivation area,  
66 and consequently the indoor climatic conditions, increasing air temperature  
67 and humidity, and thus causing less favorable conditions for the crops. More-  
68 over, a porous surface, as a screens, can affect the free convection heat transfert  
69 from a window glazing if placed adjacent, as studied by Naylor et al. (2017),  
70 but also the convective and radiation heat transfer through the glass into the  
71 structure, as studied by Norris and Collins (2015). The porosity of a screens is  
72 defined as the ratio of open to total area, depending on the distances between  
73 two adjacent weft and warp threads as explained in Teitel and Shklyar (1998).  
74 The majority of the case studies available in literature have been characterized  
75 by the regularity of weft and wrap threads disposition, in order to determine  
76 permeability and porosity values (Miguel et al., 1997) (Teitel, 2010) (Valera  
77 et al., 2006). Nowadays, shading screen texture presents less regular geometry  
78 and the ratio of open to total area, so as the distances between weft and warp  
79 threads, are not easily identifiable. Due to the complex texture, the porosity  
80 can not be calculated and the other parameters related to the ventilation can

81 not be obtained. Consequently the screens effect on the ventilation and micro-  
82 climate of a greenhouse can not be investigated. Therefore, more sophisticated  
83 systems are necessary to obtain the physical parameters driving the ventila-  
84 tion processes, and thus to investigate the effect of screens on ventilation and  
85 micro-climate inside greenhouses. Few studies are focused on investigating the  
86 variation of micro-climatic conditions due the presence of screens in green-  
87 houses using a CFD approach, despite the importance of knowing which are  
88 the conditions in the cultivation area (Santolini et al., 2018). It is well known  
89 that, considering the porous media approach to estimate the screen effect, the  
90 pressure drop through a porous media, depending from the fluid velocity, is  
91 expressed by the Darcy-Forchheimer’s law (Sobieski and Trykozko, 2014a) (So-  
92 bieski and Trykozko, 2014b). Those parameters, necessary to evaluate the air  
93 flow characteristics of greenhouse screens, are intrinsically related to the poros-  
94 ity of the surfaces. Several equations are available in the scientific literature,  
95 allowing to obtain the permeability and inertial coefficient from porosity. For  
96 example, several models can be applied for relating  $Y$  and  $K$  with the porosity  
97 of the surface, such as the ones presented in Miguel et al. (1997) and Miguel  
98 (1998). In fact, the authors considered the equation (5) as the best expression  
99 of the relationship between porosity and, respectively, permeability and inertial  
100 coefficient. These relations were obtained by testing 14 different screens. New  
101 relations could be found Flores-Velazquez and Montero (2008). Several authors  
102 have used these equations to derive the parameters necessary to perform CFD  
103 studies of greenhouses with screens (Bartzanas et al., 2002), (Campen and  
104 Bot, 2003), (Fatnassi et al., 2003), (Molina-Aiz et al., 2004), (Campen, 2005).  
105 However, several authors, such as (Teitel, 2007), have demonstrated that these  
106 relations (Eq.(5),eq.(6) and eq.(7)) could lead to an overestimation of the pa-  
107 rameters, between 1.5 and 5 times. Therefore, further experimental trials are  
108 necessary to assess the physical parameters of screens with complex textures,  
109 and check the validity of the existing equations relating permeability and other  
110 airflow coefficients to porosity. Porosity of screens with complex textures may  
111 not be reported on technical data sheets, therefore specific methodologies are  
112 necessary to assess it accurately. Obtaining screens’ properties through ex-  
113 perimental trials can be very demanding, and calls for specific equipments.  
114 Therefore, a CFD approach can be a very useful and efficient way to simulate  
115 the airflow through the porous surface of the screens (Teitel, 2010) (Zhang  
116 et al., 2018). Teitel (2010) proposed two different approaches studying woven  
117 screens. In the first approach, the realistic models of studied screens were  
118 simulated. Moreover, in the second approach, each screen was simulated as an  
119 8-mm thick porous slab. The study found out that the most effective way to  
120 obtain  $K$  and  $Y$  for woven screens with mono-filament threads was to consider  
121 each screen individually, rather than searching for a global correlation between  
122  $K$  and  $Y$  and  $\alpha$ , based on tests of screens with differing porosity. Neverthe-  
123 less, no CFD methodology has been validated for screens with other irregular  
124 textures. Therefore, further research is necessary to define specific CFD mod-  
125 eling and simulation methodologies applicable to more complex textures, and

126 to validate them against experimental data. The general goal of this paper  
127 is to define and test both experimental and simulation methodologies, aimed  
128 to assess fluid-dynamics properties of shading screens with complex textures  
129 and their relationships, suitable to evaluate their impact on ventilation in the  
130 greenhouses cultivation field. The specific goals of this paper are as follows:

- 131 1. to estimate experimentally the airflow parameters of three types of screens  
132 available on the market, by means of an original specific methodology of  
133 wind tunnel tests;
- 134 2. to evaluate the extent to which the equations available in the scientific  
135 literature, applicable for deriving those parameters from porosity, can be  
136 applied to different types of screen textures, thanks to an original image  
137 analysis methodology, designed to obtain the porosity of screens with  
138 complex textures;
- 139 3. to develop a CFD methodology and compare it to Particle Image Ve-  
140 locimetry (PIV) data with the purpose of verifying the possibility to  
141 derive the shading screens parameters through CFD simulations rather  
142 than more demanding experiments to be carried out using specific equip-  
143 ment.

144 A series of methodologies have been defined in an alternative and interchange-  
145 able way for the research and definition of these specific parameters.

## 146 2. Theory

147 A fundamental law linking pressure drop and velocity in fluid flow through  
148 porous media is Darcy's law (1856) (eq. 1) (Sobieski and Trykozko, 2014a).  
149 This relation can be applied to flows of gases, liquids, or mixtures.

$$\frac{\Delta p}{\Delta x} = -\frac{\mu}{K}u \quad (1)$$

150

$$\beta = \frac{Y}{K^{\frac{1}{2}}} \quad (2)$$

151 where  $\mu$  is fluid dynamic viscosity (Pa s),  $K$  is permeability to the fluid ( $\text{m}^2$ )  
152 of the media and  $u$  is the fluid velocity. However, the Darcy's law suitably de-  
153 scribes the flow in porous media for low flow velocities (Reynolds number lower  
154 than 10) if the fluid can be treated as incompressible and Newtonian (Hell-  
155 ström and Lundtröm). When the velocity magnitude increases and so the  
156 Reynolds number, the differences between experimental results and Darcy's  
157 low results are visible, as shown by Hellström and Lundtröm. This discrep-  
158 ancancy has been explained by Forchheimer by adding the inertial effects; in the  
159 equation representing of kinetic energy (see eq. 3) (Sobieski and Trykozko,  
160 2014a; Costa et al., 1998; Ewing et al.):

$$\frac{\Delta p}{\Delta x} = \frac{\mu}{K}u + \rho\beta|u|u \quad (3)$$

161

$$\beta = \frac{Y}{K^{\frac{1}{2}}} \quad (4)$$

162 where  $K$  is permeability to air ( $\text{m}^2$ ),  $\mu$  is air dynamic viscosity ( $\text{Pa s}$ ),  $\rho$  is  
 163 air density and  $\beta$  is non-Darcy coefficient ( $1/\text{m}$ ), which in specific defined as  
 164 visible in (4).

165 The Darcy-Forchheimer's law has been applied in the modeling and charac-  
 166 terization of varoius types of screens, used in the agricultural sector (Miguel  
 167 et al., 1997). From the equation 3, the permeability and the inertial coefficient  
 168 of a porous media can be derived. In particular, in Miguel (1998) presented a  
 169 model for relating  $Y$  and  $K$  with the porosity for agricultural screens:

$$K = 3.44 \times 10^{-9} \alpha^{1.6} \quad \text{and} \quad Y = 4.3 \times 10^{-2} \alpha^{-2.13} \quad (5)$$

170 where  $\alpha$  is the porosity of the samples.

171 A similar correlation was given by Valera et al. (2005) obtained by testing  
 172 eleven different screens in a wind tunnel:

$$K = 5.68 \times 10^{-8} \alpha^{3.68} \quad \text{and} \quad Y = 5.67 \times 10^{-2} \alpha^{-1.1604} \quad (6)$$

$$K = 2 \times 10^{-7} \alpha^{3.3531} \quad \text{and} \quad Y = 0.342 \times 10^{-2} \alpha^{-2.5917}. \quad (7)$$

173 These are the expressions frequently used for the determination of the  
 174 porous media characteristics.

### 175 3. Materials and Methods

176 The characterization of the parameters of a screen, such as porosity and  
 177 permeability, is important in order to understand how the flow through it is af-  
 178 fected. This section describes the shading screens details and all the approaches  
 179 set up and used in this study for characterizing their airflow parameters, as  
 180 follows:

- 181 • screens texture;
- 182 • wind tunnel measurements for the pressure drops measurements;
- 183 • image analysis process for a screen porosity determination;
- 184 • CFD modeling and simulation of a screen and Particle Image Velocimetry  
 185 (PIV) measurements used for CFD validation.

186 *3.1. Screens description*

187 The following types of shading screens, frequently used in Northern Italy  
188 region, have been selected (Shading screens produced by Svensson Corpora-  
189 tion):

- 190 • Harmony 4215 O FR;
- 191 • Harmony 5220 O FR;
- 192 • Harmony 3647 FR.

193 Those screens, hereinafter named H3, H4 and H5, respectively, are com-  
194 monly used in the cultivation of various horticultural crops, including orna-  
195 mental plants. These screens belong to the same family of products, and have  
196 similar characteristics in acting as a barrier to direct sunlight, and in diffus-  
197 ing solar light. At the same time, they show remarkable differences in terms  
198 of texture, as shown in figure 1, obtained through a high-definition scanning  
199 process.

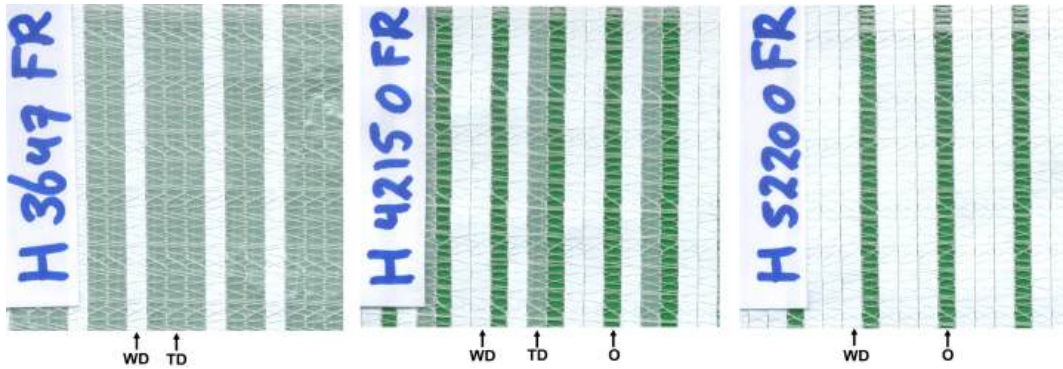


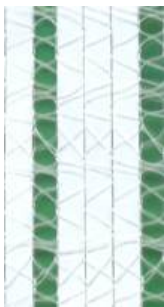


Figure 1: Picture of the three samples, made using a scanner of 1200 dpi. From left to right are shown H3, H4 and H5 and the texture characteristics are reported below.

200 They are three types of shading screens commonly applied in the culti-  
201 vation, for strawberries, horticultural and ornamental plants. These screens  
202 belong to the same family of products and they have quite similar charac-  
203 teristics in terms of direct solar radiation barriers and as diffusive solar light  
204 diffusers, with slightly higher performance for H5 compared to the others, as  
205 readable from data sheets. Instead, they have significant diversities in terms of  
206 texture, as shown in figure 1 obtained through a scanning process. In fact, H3  
207 is composed by 3 transparent diffuse (TD), 1 white diffuse (WD), 2 TD, 1 WD,  
208 of 4 mm width each. H4 is composed by a pattern of strips as 1 WD, 1 TD,  
209 1 open, 2 WD, 1 open (O) (only the thread weft is present); H5 is composed  
210 by 3 WD, 1 O, 2 WD, 1 O strips. The H3 is the only one without any open  
211 strip. A summary of the geometrical and optical screens characteristics are  
212 presented in table 1.

Table 1: Geometrical and optical characteristics of the three screens investigated

Screens	Texture	Geometry	Optical properties
H3647 FR		<ul style="list-style-type: none"> <li>- 100 % Polyester</li> <li>- Weight 57 g/m<sup>3</sup></li> <li>- Width strips 4 mm</li> <li>- Pattern: 3 transparent diffuse, 1 white diffuse, 2 transparent diffuse, 1 white diffuse</li> </ul>	<ul style="list-style-type: none"> <li>- Shading level in direct light, PAR 43 %</li> <li>- Shading level in diffused light, PAR 50 %</li> <li>- Energy saving 47 %</li> </ul>
H4215 OFR		<ul style="list-style-type: none"> <li>- 100 % Polyester</li> <li>- Weight 54 g/m<sup>3</sup></li> <li>- Width strips 4 mm</li> <li>- Pattern: 2 white diffuse, 1 open, 1 white diffuse, 1 transparent diffuse, 1 open</li> </ul>	<ul style="list-style-type: none"> <li>- Shading level in direct light, PAR 48 %</li> <li>- Shading level in diffused light, PAR 53 %</li> <li>- Energy saving 15 %</li> </ul>
H5220 OFR		<ul style="list-style-type: none"> <li>- 100 % Polyester</li> <li>- Weight 61 g/m<sup>3</sup></li> <li>- Width strips 4 mm</li> <li>- Pattern: 3 white diffuse, 1 open</li> </ul>	<ul style="list-style-type: none"> <li>- Shading level in direct light, PAR 52 %</li> <li>- Shading level in diffused light, PAR 52 %</li> <li>- Energy saving 20 %</li> </ul>

213 **3.2. Wind tunnel tests**

214 The experimental tests have been conducted in a wind tunnel, placed in the  
 215 Fluid-dynamics and Heat Transfer laboratories of the Department of Industrial  
 216 Engineering of the University of Bologna (DIN).





Figure 2: Picture of the entire wind tunnel at the Department of Industrial engineering (DIN). The test chamber and the test section have been highlighted in yellow and the fan have been highlighted in blue

217 It is a wind tunnel with a test chamber of  $30 \times 30 \times 60$  cm as dimensions.  
218 It is composed by an honeycomb of 90 cm of side, connected to a convergent  
219 channel, which is directly connected with the test section (fig. 2). After the  
220 test chamber, there is a divergent channel connected to a rectangular test  
221 section, which leads to the fan, end of the system. In specific, in this system,  
222 the fan has a diameter of 45 cm and can reach limit frequency of 50 Hz. In  
223 the apparatus, the tests have been conducted with the goal of evaluating the  
224 parameters  $K$ ,  $Y$  and  $\beta$  of the three screens. Before starting the experiments,  
225 in order to obtain the relation between the frequency of the fan and the velocity  
226 of the fluid, the calibration curve of the system has been determined.

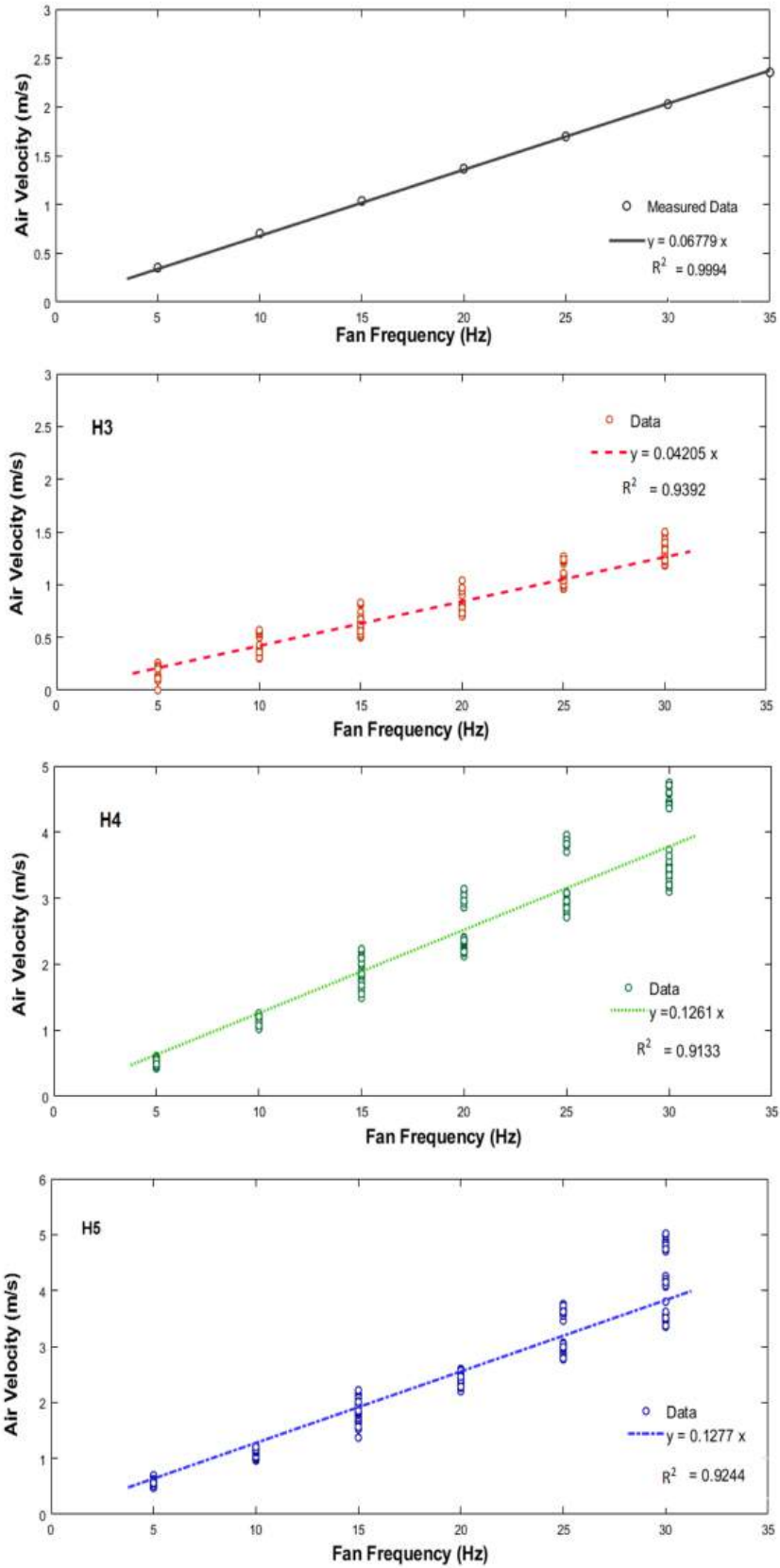


Figure 3: Calibration curves of different cases, from up to bottom: calibration curve of the wind tunnel, calibration curve of the case with screen H4215, the one for the case of screen H5220 and finally the one of screen H3647. 9

227 First of all, the wind tunnel has been characterized by collecting velocities  
228 data in three different positions along the width of the test chamber, precisely  
229 3 cm from both walls and in the middle of the section, with a Pitot probe  
230 and a micro-manometer with a sensibility of 0.01 m/s (Model 8710 DP-Calc  
231 Micromanometer). The data were collected for 30 seconds, repeated for four  
232 times in each position. These measurements have been performed for different  
233 fan frequencies, starting from 5 Hz to 30 Hz. The same type of measurements  
234 have been reproduced in presence of each screen sample. A sample of  $30 \times 30$   
235 cm of dimension has been prepared, for each screen, with a frame as support  
236 during tests. In these cases, the instrument has been placed distant from the  
237 screen in order to avoid any interference, and in addition, all the processes of  
238 measurement have been repeated another time.

239 From the elaboration of measurements, the characteristic curve of the system  
240 has been estimated for each case, as shown in figure 3. It is clear that the pres-  
241 ence of the screens modifies the characteristic curve of the system, presented  
242 in the first image (black curve). On one hand, the presence of H4 and H5 re-  
243 spectively increases fluid velocity within the channel compared to the normal  
244 values, at the same fan frequency. This fact can be linked to the characteristic  
245 texture of these two screens. In fact, the flow is free to pass through the porous  
246 strips, which have the effect of accelerating the flow, reducing the passage area  
247 (Venturi effect). These porous parts are located at such a limited distance (2  
248 or 3 strips of distance equal to 8-12 mm) to determine overall an higher air  
249 speed in the whole measurement section downstream of the screens. On the  
250 other hand, the results of screen H3 shows a different situation. As in the  
251 previous cases, this fact is due to the screen's texture, which blocks the fluid  
252 passage, as an obstacle, in this case. The H3 texture is composed of strips  
253 of plastic, totally without porous strips that allow air to pass through and  
254 only with minimal fissures between strips, which stops the flow of air, causing  
255 the air velocity decrease recorded in the measurements. After this first phase,  
256 measurements of pressure have been conducted by placing the tubes of the in-  
257 strument before and after the sample in order to obtain a pressure drop ( $\Delta p$ )  
258 value. In this way, it will be possible to define the relation between air velocity  
259 and pressure drop, refereed to each case.

### 260 3.3. *Images elaboration*

261 The porosity of a screen is strictly linked to its permeability and inertial  
262 coefficient factor, as shown in section 1 (eq. 5, 6, 7).

263 However, for this type of screens the porosity is usually not available as it is  
264 not easy to obtain. For these reasons the porosity has been evaluated by means  
265 of image analyses within Matlab environment. First of all, each screen has been  
266 scanned by an Epson Scannerjet 5530, with an optical resolution of  $2400 \times$   
267  $4800$  dpi. In this case, a resolution of 1200 dpi has been chosen. Considering  
268 the limited area that the scan could analyze and the observed repetitiveness  
269 of the texture, three portions of the whole sample have been considered and

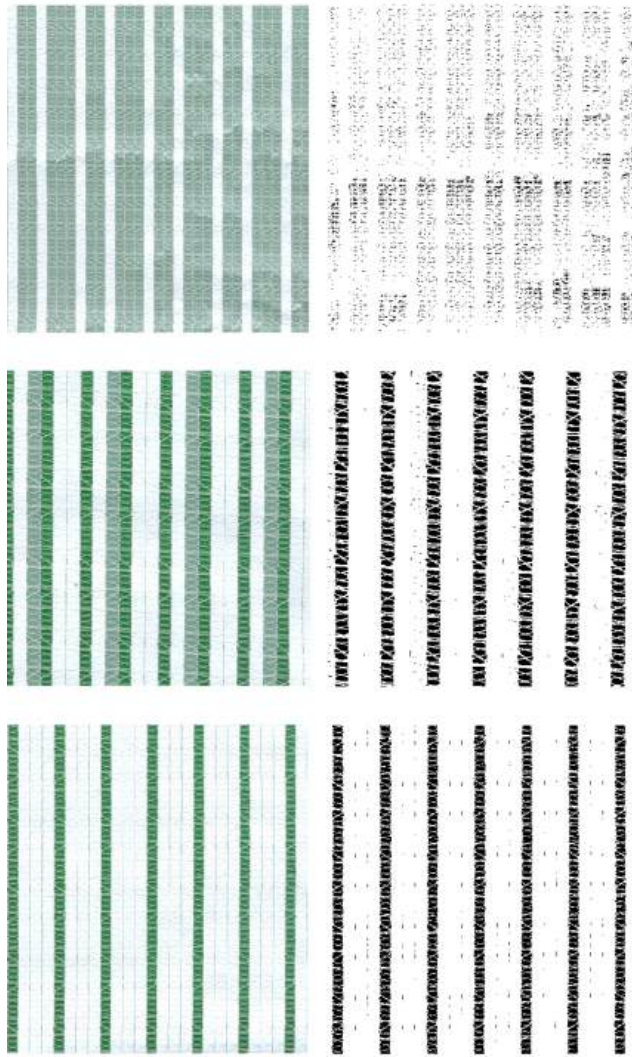


Figure 4: Figure representing the comparison of the scanned sample and the Matlab manipulation result. From the top there are: H3, H4 and H5.

270 scanned, as characterization of the entire sample. The porosity of the screens  
 271 has been obtained by a Matlab analysis described as follows. The raw image  
 272 has been converted in a "black and white" one by means of the Matlab tools  
 273 `rgb2gray` and `im2bw`. Figure 4 shows the starting images for the three screens  
 274 on the left column and the manipulated ones on the right column. The ratio  
 275 between the number of black pixels and the total number of pixels in the  
 276 "black and white" figure gives the ratio between empty spaces and the total  
 277 area occupied by the screen, *i.e.* the porosity of the screen.

### 278 3.4. CFD approaches and grid convergence

279 For the CFD approach, the H5 has been modeled as study case with two  
 280 different approaches. A scaled model of  $3 \times 3$  cm has been created using  
 281 Autodesk Inventor. The model, for the CFD approach (1) has been created

282 drawing a central portion of the scanned sample, emblematic of its structure,  
 283 and the dimension of the total domain is  $3 \times 3 \times 18$  cm, as shown in fig.  
 284 5. For the CFD approach (2), the full screen has been modeled as a porous  
 285 surface with the characteristics experimentally defined, in a domain of  $30 \times 30$   
 286  $\times 180$  cm. The meshing process has been performed using ICEM CFD and the  
 287 simulations have been conducted using Ansys-inc Fluent 17.2. The meshes are  
 288 unstructured meshes of tetrahedral elements for both the approaches, obtained  
 289 by the application of Robust (Octree) method. The turbulence model used is  
 290 a standard k-epsilon model.

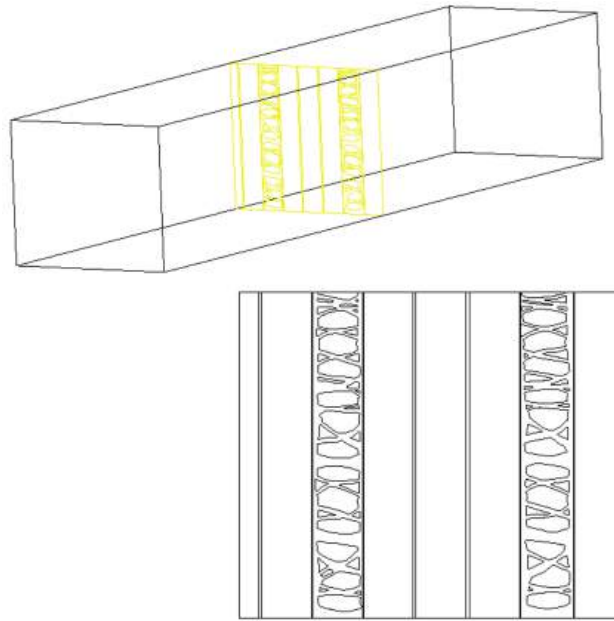


Figure 5: 3D model of the entire domain (at left) and a zoom of screen modeling (at right), of the CFD approach (1)

291 The figure 6 shows the unstructured mesh of the screen, in approach (1).  
 292 The porous areas have been modeled as an interior surface where the air could  
 293 flow freely and the stripes and thread as walls, impermeable to the fluid pas-  
 294 sage. The lateral surfaces have been defined as symmetries. Figure 6 shows  
 295 that also the tiny fissures between the stripes have been modeled as open sur-  
 296 faces. The sample has been considered as a surface, based on its tiny thickness.

297 Seven different meshes have been performed, with different refinement of  
 298 grids, from  $3 \times 10^5$  to  $1.4 \times 10^7$  cells, for the grid sensitivity study of the approach  
 299 (1). Five meshes have been carried out for the approach (2).

300 The comparison for the approach (1) has been conducted among twelve  
 301 different velocity profiles, considering three profiles in four different distances  
 302 from the screen surface. In specific, the sections chosen have been placed at 3  
 303 and 6 cm from the screen, in both directions. In approach (2) eight different  
 304 velocity profiles have been taken in account for the comparison, considering

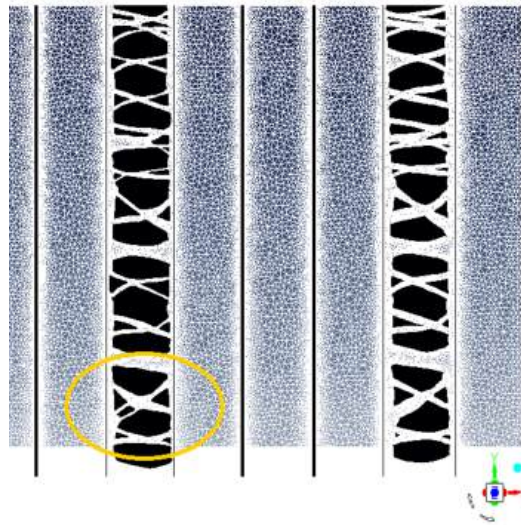


Figure 6: The figure shows an image of the mesh of the screen.

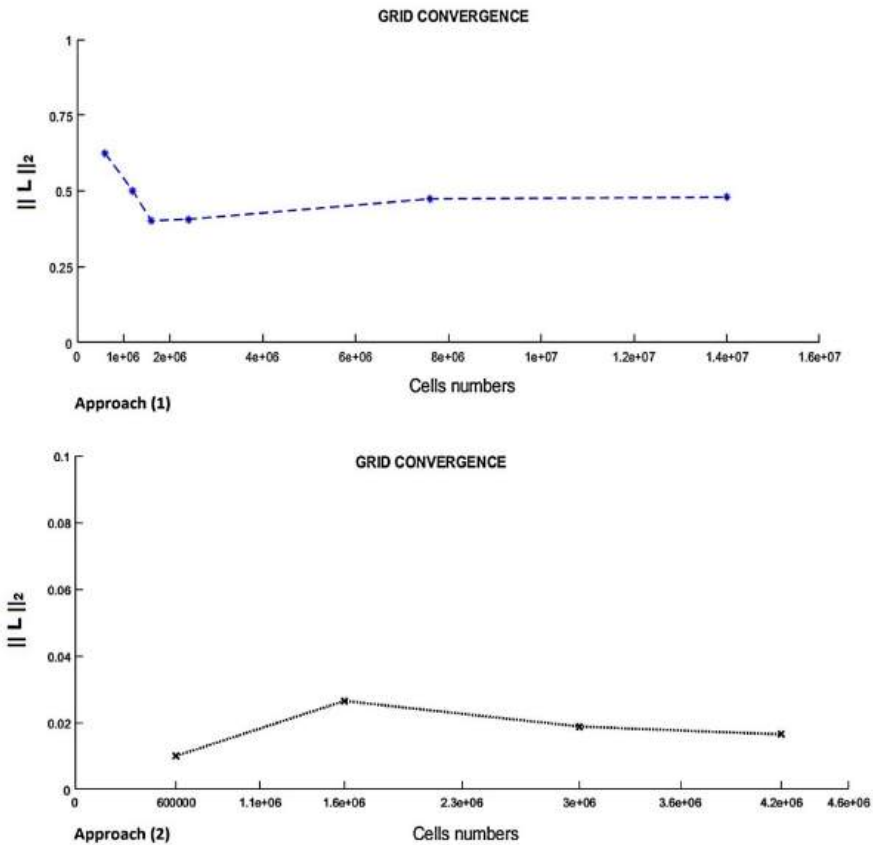


Figure 7: Results of the grid convergence study for both approaches, calculating the  $\|L\|_2$  of several velocity profiles, coming from each simulation.

305 four profiles in two different sections. These sections have been defined at  
 306 30 cm before and after the screen. The same methodology has been used as

307 described as follows. The  $\|L\|_2$  norm has been calculated between the pro-  
 308 files of two different grids, starting from the coarsest to the finest one. The  
 309 results have been reported in figure 7. It is visible that the stabilized trend of  
 310 simulation results, for the approach (1), is obtained between the fifth mesh  
 311 and the seventh one, which leads to choose the sixth mesh ( $7.6 \times 10^6$  with cells  
 312 dimensions for the screens of the order of  $10^{-2}$  mm). Instead, the trend of the  
 313 results for the approach (2) is quite stable since the first value.  $3 \times 10^6$  of cells  
 314 mesh has been chosen for the simulations and convergence criteria of  $10^{-5}$  for  
 315 continuity and  $10^{-6}$  for all other parameters have been chosen for convergence  
 316 achievement.

317

### 318 3.5. PIV measurements

319 In order to validate the CFD model and evaluate the realistic modeling of  
 320 the phenomenon, on a physical point of view, by the CFD approach, Particle  
 321 Image Velocimetry (PIV) measurements in wind tunnel have been performed.

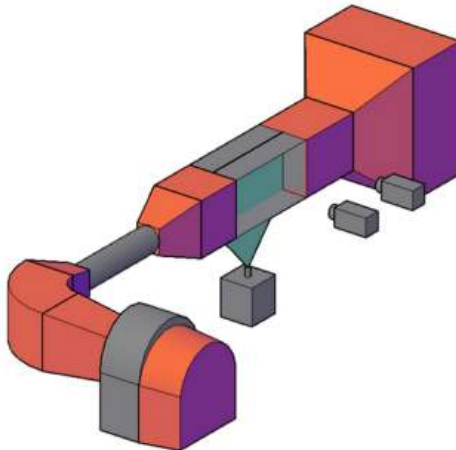


Figure 8: Image represents a simplified scheme of PIV set up, with cameras and laser layer visible in the test room.

322 In this paper, this technique has been performed to study the effect of the  
 323 screens, seen as an obstacle, on the air flow. In this case, the H5 has been  
 324 placed inside the test chamber. The PIV setup consists of a Dantec Dynamics  
 325 System with two cameras Flowsense M2/E with Nikon lenses AF micro-Niccor  
 326 60 mm, a New Wave Research Laser with a cylindrical lens to produce a laser  
 327 sheet, a synchronizing system for triggering the image acquisition with the  
 328 laser shots. The air-flow within the wind-tunnel has been seeded by micro  
 329 oil particles produced by a smoke machine (Jem Techno-Fog). Flow-Manager  
 330 v. 4.71 software has been used for the post-processing of the optical images.  
 331 Two cameras are usually used simultaneously in order to obtain a 3D particle  
 332 image velocimetry; in this case, the experiments have been conducted in 2D  
 333 with both cameras for observing simultaneously the out-coming flow, close to

334 the sample and the flow at the outlet of the test chamber. A set of 40 couples of  
335 images has been recorder for each measurement. Each couple of images records  
336 the positions of the oil-particles in two very near time-instants ( $Dt=400 \mu s$  for  
337 the case shown in this section). From each couple of images, a raw velocity  
338 map has been obtained by means of cross-correlation procedure that yields the  
339 average velocity of the particles contained in small subdivisions of the images.  
340 The ensemble of all the velocity vectors obtained gives the raw velocity map  
341 correspondent to the time interval  $Dt$ .



Figure 9: Example of a picture watchable in a PIV experiments. In specific, this is obtained during the test conducted with the sample of screen H5.

342 In order to compare PIV results with CFD velocity distributions, an average  
343 of a number of instantaneous experimental velocity maps is needed. The fan  
344 frequency has been set at 10 Hz that corresponds to a 1 m/s of air velocity.  
345 Examples of pictures obtainable from the measurements are showed in figure  
346 9. The results consisted in 40 raw velocity vector maps representative of the  
347 air flow velocity, which have been analyzed by moving average filter. After this  
348 process, the data have been elaborated also through Matlab, in order to obtain  
349 averaged velocity values from the instantaneous results coming from the PIV  
350 measurements. In particular, from each image an average of the phenomenon  
351 has been obtained by calculating the mean values of each profile present in  
352 every picture, within every image obtained in the test. This results should be  
353 comparable with the CFD results, considering them a average values of the  
354 flow.

#### 355 4. Results and Discussion

356 In this section, the results of the two approaches for screens characteriza-  
357 tion presented in the previous sections are shown. The first approach (totally



358 experimental) is the combination of wind tunnel tests and image process anal-  
 359 ysis. The second approach is a CFD approach based on a validation by means  
 360 of PIV measurements.

#### 361 4.1. Results of the experimental approach

362 The pressure data obtained from measurements have been related to the  
 363 air velocity, in order to obtain the following relations in figure 10.

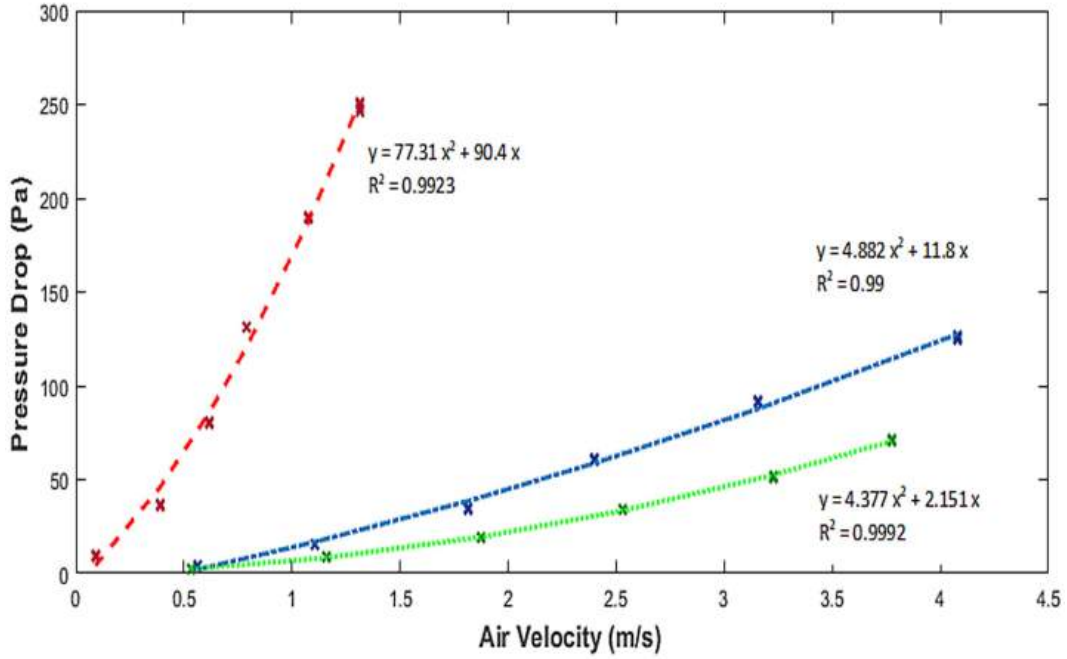


Figure 10: Characteristic curve of screens: red curve refers to H3, green curve refers to H4 and blue one to H5.

364 It is clear in fig. 10 that the screens differently affect the air flow due to  
 365 the texture differences. Considering the fitting results, the screens H4 and  
 366 H5 have a more similar trend and coefficients of the equations. Moreover,  
 367 it is recognizable when there is only the contribution of Darcy's term (linear  
 368 part) and when there is also the contribution of Forchheimer's term (parabolic  
 369 profile). In fact, similar pressures have been recorded during the measurements  
 370 with the progressive increase of air velocity. By substituting the coefficients of  
 371 the fitting equations (shown in figure 10) in equations eq. (3), it is possible to  
 372 obtain the permeability  $K$  and the inertial factor  $Y$ , as:

$$K = \frac{\Delta x \mu}{b} \quad (8)$$

$$Y = \frac{a \sqrt{K}}{\Delta x \times \rho} \quad (9)$$

374 where  $\rho$  is 1.225 (kg/m<sup>3</sup>),  $\mu$  is  $1,81 \times 10^{-5}$  (Pa s) and  $\Delta x$  is the thickness  
 375 of samples, which has been measured by a mechanical feeler. The results of  
 376 the data elaborations and calculations have been summarized in table 2.

Table 2: Data obtained from the elaborations of data collected in experiments and parameters calculated.

	a	b	$\Delta x$	Y	K
H4	4.377	2.151	0.00032m	0.5794	$2.6627 \times 10^{-9}$
H5	4.882	11.8	0.00032m	0.2759	$4,9085 \times 10^{-10}$
H3	77.31	90.4	0.00036m	1.4883	$7.2080 \times 10^{-11}$

377 These results outline the fact that the permeability values differ from each  
 378 other by an order of magnitude. Despite the permeability tends to decrease  
 379 with the opening spaces reduction, the inertial coefficient does not increase  
 380 according to the same trend. It is possible to observe that the porosity has  
 381 the same trend of the permeability, as outlined for the data in table 2. Then,  
 382 the permeability is strictly dependent on porosity, as expected.

#### 383 4.2. *Measurements of porosity*

384 By following the process explained in section 2.3, the porosity of the three  
 385 samples has been evaluated and presented in table 3.

Table 3: Results of image analysis of screen samples, with each single value obtained and the average of them.

	1	2	3	average	standard deviation
H4	0.2133	0.2076	0.20	0.2070	$\pm 0.0067$
H5	0.1727	0.1635	0.1639	0.1667	$\pm 0.0052$
H3	0.0338	0.0294	0.0273	0.0302	$\pm 0.0033$

386 The standard deviation values show a small uncertainty, about 3%, in the  
 387 porosity evaluation of cases H4 and H5; instead, the standard deviation is  
 388 about 10% in case H3.

389 In order to find the right correlation for the types of screens analyzed in this  
 390 paper, the relations between porosity and permeability, such as between poros-  
 391 ity and inertial coefficient have been investigated, in analogy with equations  
 392 (5), (6) and (7). From experimental porosity and permeability, the correlation  
 393 shown in Figure 11 has being obtained. Comparing this result with the rela-  
 394 tions available in the literature (Miguel, 1998) a very good agreement with a  
 395 parabolic trend is shown.

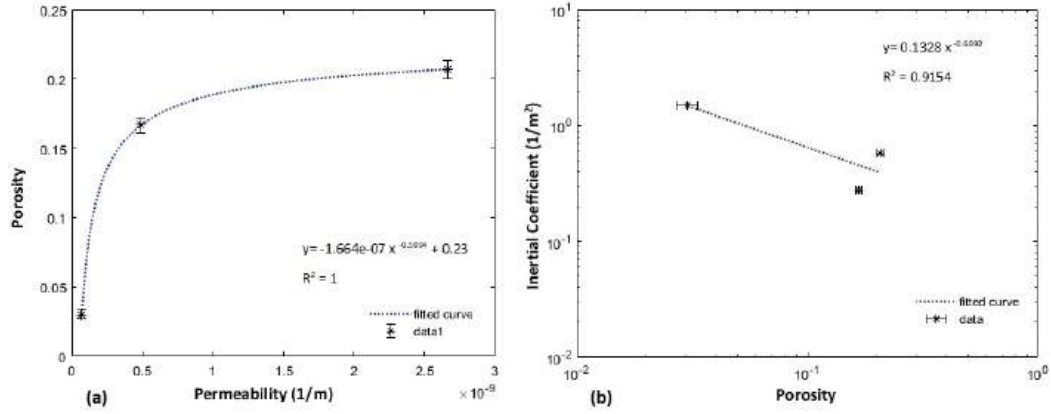


Figure 11: The curve fitting of porosity and permeability (a) is presented at left and porosity and inertial coefficient (b) at right.

396 In analogy to the permeability, the fitting relation of experimental data  
 397 of porosity and inertial coefficient has been presented in Figure 11 and the  
 398 relative correlation has been obtained. In particular, the resulting equations  
 399 have this form:

$$\alpha = a \times K^b + c \quad (10)$$

400

$$Y = d \times \alpha^e \quad (11)$$

401 where a, b, c, d, e are coefficients derived from the fitting of the data.

402 It can be observed that the zero order term can be neglected with respect  
 403 to the higher order terms. Then, the final equations of the inertial coefficient  
 404 (eq. 12) and permeability (eq. 13) can be carried out.

$$Y = 0.1328 \times \alpha^{-0.6892} \quad (12)$$

$$K = 1.664 \times 10^{-7} \alpha^{-1.6683} \quad (13)$$

405 The model equations for these type of screens are completely analogous to  
 406 the ones elaborated in the works by (Miguel, 1998; Valera et al., 2005).

#### 407 4.3. Results of the CFD-PIV approach

408 In the PIV measurements, two areas have been analyzed: one is immedi-  
 409 ately downstream in fig. 12 of the screen and the other one is the section at a  
 410 distance of about 20 cm from the screen in fig. 13, where the flow should be  
 411 less affected by the perturbation given by the screen presence. Figures 12 and  
 412 13 shows the PIV results for the two positions, where the air flow comes from  
 413 right.

414 The top images in the fig. 12 and the fig. 13 show the instantaneous picture  
 415 of oil particles at two specific positions. The right image shows the high density  
 416 of oil particles streams crossing the empty strips of the screen. The left image

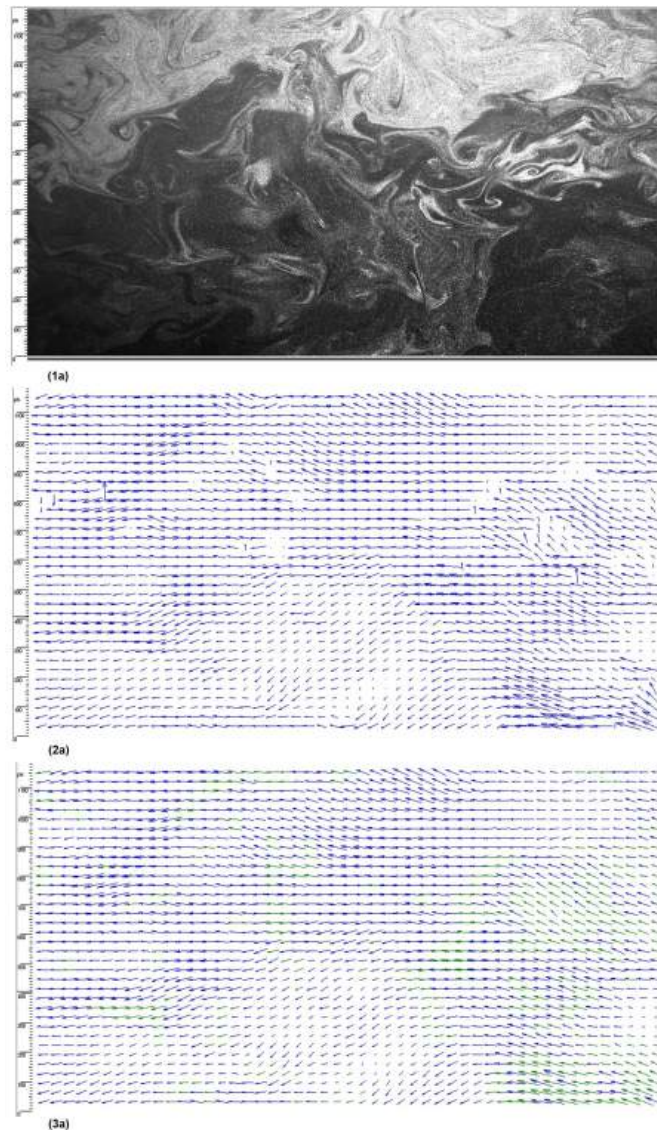


Figure 12: In this figure are presented the raw vector maps (central line) and the maps resulting from the moving average method (bottom line), related to the images in the top line.

417 shows a high recirculating flow. The second line in the figures 12 and 13 show  
 418 the raw velocity vector maps obtained from the PIV technique. The third line  
 419 presents the vector maps obtained by a moving average filter (Smith, 1999).  
 420 The raw vector maps and the results of the moving average method are shown  
 421 in figures 12 and 13. The green vectors in this figure represent the filtered  
 422 vectors. These results shows that near the screen is necessary to filter larger  
 423 areas as it is a region characterized by re-circulation between two jet flows. On  
 424 the other hand, far from the screen, the average motion of the air particular is  
 425 more regular and less filtering is needed. To choose the appropriate boundary  
 426 conditions for the CFD simulations, a preliminary analysis has been performed  
 427 on these PIV velocity maps in zones having the same dimensions as the portions

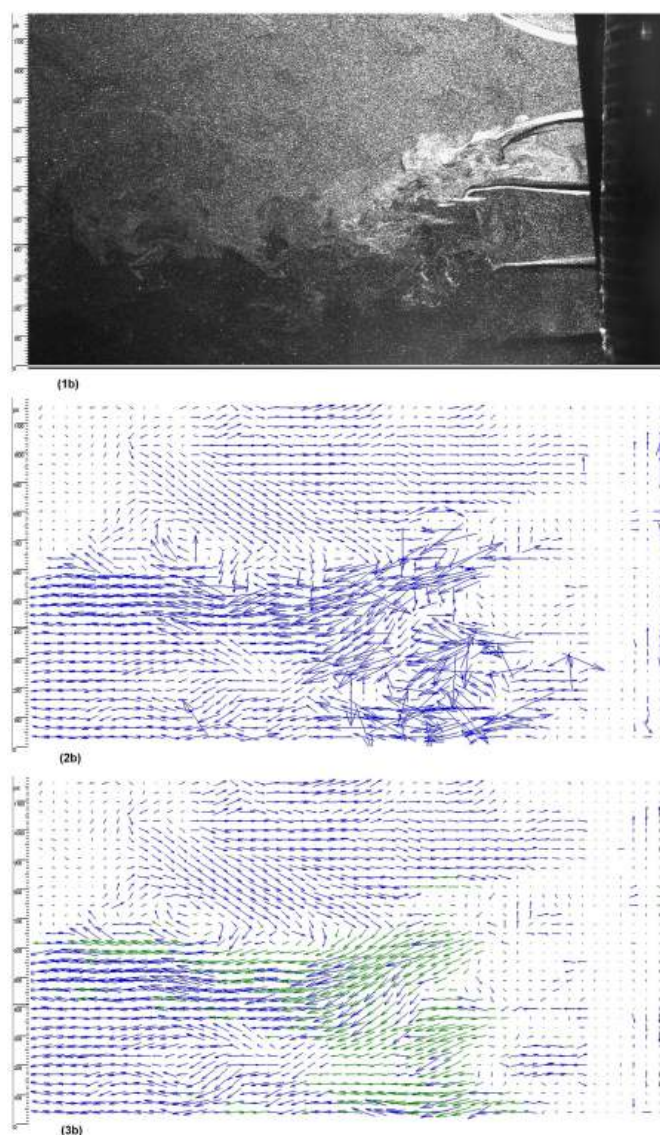


Figure 13: In this figure are presented the raw vector maps (central line) and the maps resulting from the moving average method (bottom line), related to the images in the top line.

428 of the screen considered for the CFD analysis and shown by figure 5. Taking  
 429 an average of 40 measurements, the velocities of 0.34 m/s and 0.65 m/s have  
 430 been obtained in correspondence of 5 and 10 Hz respectively. These velocities  
 431 have been used as inlet velocities in the CFD simulation of the small model of  
 432 the screen.

433 The comparison between the static pressures obtained for these two cases  
 434 with approach (1) are shown in table 4. The table 4 shows a very good agree-  
 435 ment between simulated and measured data for the ~~two cases analyzed~~  
 436 approach (1), as the relative errors are 8.3 % and to the 0.6 % respectively. In  
 437 the second approach, results are significantly different from the PIV measure-  
 438 ment data.

Table 4: Values of pressure drops measured and simulated, caused by the presence of the screens for the approach (1).

	5 Hz	10 Hz
Measurements	4.13	15.48
CFD approach (1)	4.55	15.3
Error	8.3 %	0.6 %

439 In the second approach, the velocity used as initial boundary condition is the  
 440 air velocity collected in the wind tunnel tests for a fan frequency of 10 Hz.  
 441 These magnitude velocity is 1.1 m/s. In analogy to the first approach results,  
 442 in table 5 the comparison between measured pressures and simulated once is  
 443 presented.

Table 5: Values of pressure drops measured and simulated, caused by the presence of the screens for the approach (2).

	10 Hz
Measurements	15.48
CFD approach (2)	15.6
Error	0.8%

444 The results, shown in table 5, present considerably limited differences be-  
 445 tween the measured data and the simulated one, with an error of 0.8%. Then,  
 446 a negligible overestimation of the pressure drop of the air flow through the  
 447 screen can occur applying the CFD approach(2). The CFD velocity maps  
 448 obtained from the two CFD modeling approaches have been compared with  
 449 the ones obtained by PIV measurements, in position  $x_1$  and  $x_2$ . The vector  
 450 map obtained from the middle section of the CFD model (1) (top) is shown  
 451 in fig.14 and compared with the velocity map obtained by PIV measurements  
 452 (bottom). The vector map obtained from the middle section of the CFD model  
 453 (2)(top) is shown in fig. 15 and compared with the velocity map obtained by  
 454 PIV measurements (bottom).

455 In the first case, the CFD velocity map shows two symmetrical counter  
 456 rotating vortices between the two jets. Similar vortices are observed in PIV  
 457 velocity map. In this case, the vortices are smaller and not symmetrical, as the  
 458 PIV results correspond to a limited time interval. The CFD results present a  
 459 good agreement with the PIV measurements.

460 In the second case, the vector maps are sensibly different. In fact, if the  
 461 screen is modeled as a porous surface, no vortices are obtained. The air flow  
 462 distribution does not present any visible turbulence effect. The presence of  
 463 the screen slightly block the air flow, so decreasing his magnitude. However,

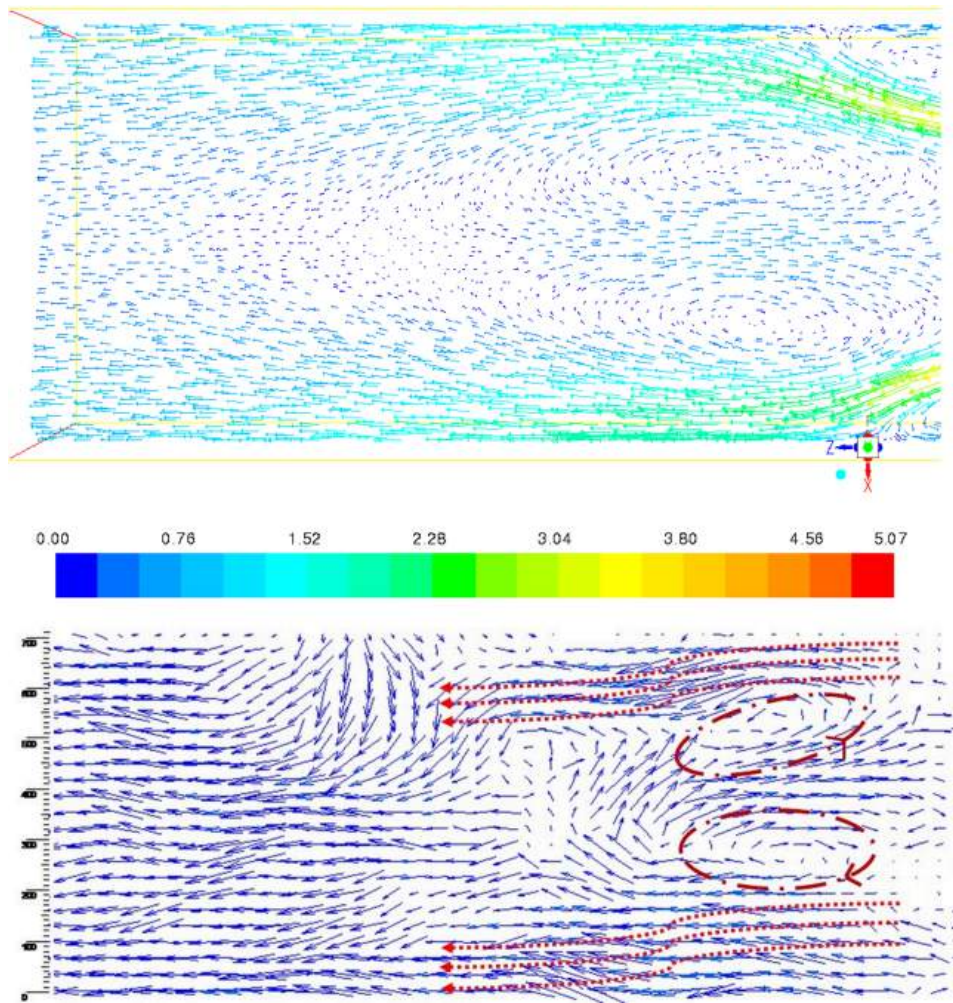


Figure 14: In the upper part a vector map, obtained from the simulation with initial air velocity of 0.6 m/s, is reported with below the vector map resulting from PIV measurement.

464 the results of the PIV measurements clearly showed presence of vortices just  
 465 downstream of the screen.

466 The porous surface approach can describe accurately the air flow through a  
 467 screen in terms of air velocity magnitude and pressure. However, through this  
 468 approach the local distribution of flow structures as vortices, due to the texture  
 469 and geometrical characteristics of a screen, cannot be obtained. Despite this,  
 470 the CFD results have shown a significant consistency and accuracy with the  
 471 measurements obtained by the PIV, under different point of views. The CFD  
 472 model in small scale has proved to be a good tool to investigate the fluid-  
 473 dynamics of the air passage through a complex texture screen. The porous  
 474 surface approach has proved to be applicable for modeling the fluid dynamic  
 475 through a screen, considering its effects on a bigger system, for example in a  
 476 greenhouse or any other building, where the effects given by the details of the  
 477 screen texture can be neglected.

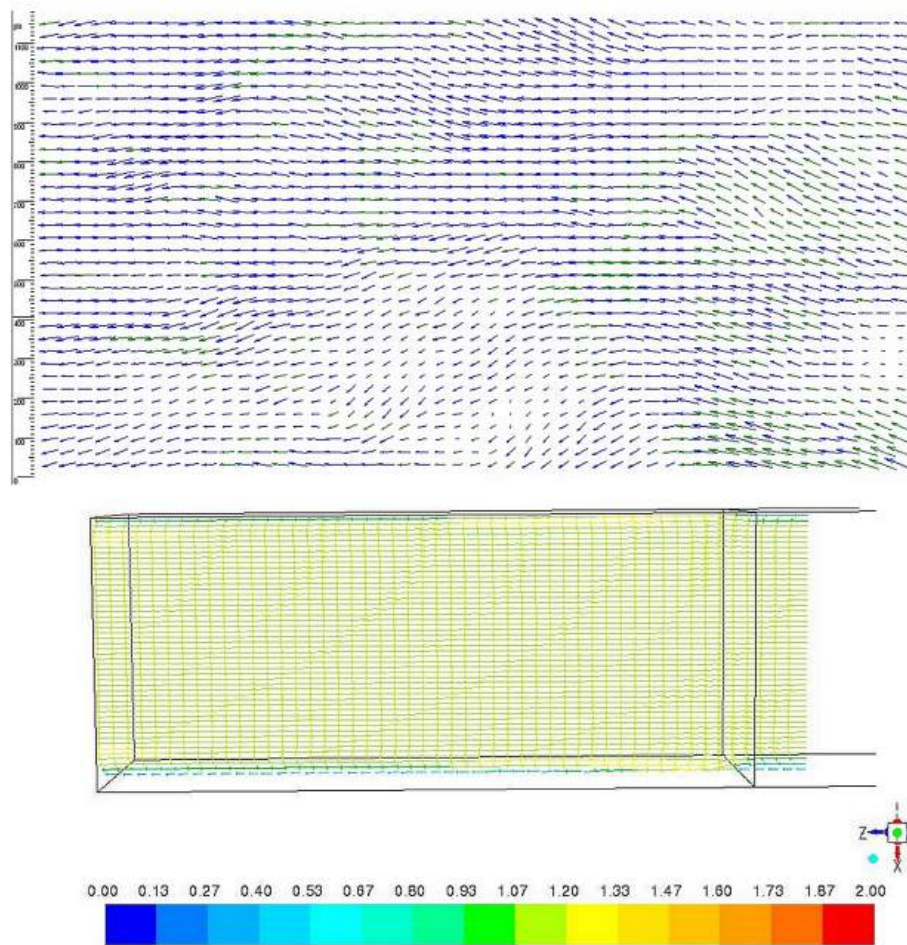


Figure 15: In the upper part a vector map of the simulation with approach (2) is reported with below the vector map resulting from PIV measurement.

## 478 5. Conclusions

479 It is well known that shading screens used in greenhouses can significantly  
 480 affect the air flow patterns inside the structure. However, previous studies are  
 481 mainly focused on types of screens with a regular texture, whereas new types  
 482 of shading screens with more complex textures now available on the market are  
 483 becoming more and more commonly used in the protected cultivation sector  
 484 For these screens, no methodology is available for their characterization. New  
 485 methodologies for the characterization of the properties of complex-texture  
 486 screens thus need to be defined and validated. This study stemmed from this  
 487 need of advancement of knowledge in the greenhouse sector, focusing on an  
 488 experimental approach and a combined experimental and numerical method-  
 489 ology that have been designed and tested and evaluated.

490 A novel approach based on image analysis together with wind tunnel tests  
 491 has been set up to yield the permeability and inertial coefficient. In partic-  
 492 ular, several types of shading screens have been analyzed and experimentally



493 characterized by means of wind tunnel tests: air velocity and pressure drop  
494 measurements have allowed to define the specific behavior of each screen, which  
495 proves fundamental to investigate the specific effects of shading screens on air  
496 flows in greenhouses. By this approach, the proper mathematical correlation  
497 for the new kind of screens considered in this paper has been found.  
498 On the other hand, a computational methodology based on CFD modeling has  
499 been carried out in order to obtain the relation between air velocity through a  
500 screen and the relative pressure drop, avoiding any experiment. The air veloc-  
501 ity fields obtained from CFD simulations have been validated by means a com-  
502 parison with velocity maps obtained experimentally from PIV measurements.  
503 This novel combined experimental-numerical approach gives information on  
504 the local dynamics of air between screen treads and strips. The proposed CFD  
505 application allows to provide a description of the fluid-dynamics phenomena  
506 which is consistent with the results obtained by means of Particle Image Ve-  
507 locimetry, used as golden standard. Both the two methodologies shown in this  
508 paper allow to obtain the parameters necessary to investigate the screens ef-  
509 fects on the ventilation and on the indoor climatic conditions of a greenhouse.

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