Particle Image Velocimetry
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1. Principle of Particle Image Velocimetry (PIV)

Particle image velocimetry (PIV) is a non-intrusive, whole field optical method providing instantaneous velocity information in fluids [1][2][3]. The flow is seeded with tracer particles. The particles are illuminated in the target area with a light sheet at least twice within a short time interval. The camera images the target area and captures each light pulse in separate image frames. The displacement of the particle between the light pulses can be used to determine the velocity vectors. The velocity is calculated according to the equation below:

\[ \bar{V} = \frac{\Delta \bar{X}}{\Delta t} \]

The measurement area depends on several factors including laser power, seeding, camera sensitivity, as well as the flow velocity.

Laser power equipped with optic components generates a light sheet, which is typically pulsed to produce a stroboscopic effect. The laser and the camera are synchronized, so particles illuminated by the first light pulse are captured on image frame 1, and particles illuminated by the second light pulse are on frame 2.

In order to evaluate the PIV data, the image frame is divided into small subareas called ‘Interrogation areas’ (IA). By cross-correlating the interrogation area from each image frame (frame 1 and frame 2), it generates an average particle displacement vector. To repeat the correlation process in all interrogation area, we could obtain a vector map.

2. Components of PIV

**Illumination:**

- Laser
- Light Sheet Optics

**Image acquisition:**
• Camera  
• Lenses & Filters  

Data acquisition/processing:

• Synchronization  
• Software: DynamicStudio

Seed generation:

• Seed generator  
• Seeding material

Accessories

• 3D PIV calibration tools 200*200 mm and 450*450 mm  
• Scheimpflug Camera Mounts  
• Traverse Systems and controller

2.1 Illumination system

The laser system is used as an illumination source for PIV. The laser system is double oscillator Q-switched Nd: YAG laser and produces infrared laser light at 1064 nm. Because the PIV camera is not sensitive to near-infrared red light, the laser light is converted to visible green light (532nm) by a harmonic generator. The use of two independently laser oscillators allows the generation of double pulse outputs with inter-pulse separation time of less than 1 ns (nanosecond). Two laser outputs are combined by polarizers just before the harmonic generator (HGA), in order to be used with a single set of external optics. Each laser cavity is operated in single Q-switch mode. The delay between laser flash from cavity 1 and cavity 2 corresponds to the time between two images capturing particle positions. The principle of double oscillator Q-switched laser is illustrated in Figure 2.

![Figure 2. Principle of double oscillator laser](image)

The laser system consists of a laser head, an integrated power supply and a manual remote control box, as shown in Figure 3. The laser head is the main component of the laser system, which is comprised of laser oscillators, the 1064 nm polarization beam combination optics and the 532 nm harmonic generation and separation optics. The integrated power supply is a self-contained unit containing the control, power and cooling units. Finally, the laser functionality is controlled via a manual remote control box.
The laser beam coming out from the laser system has an axisymmetric shape. In order to generate a planar light sheet, a light sheet optics needs to connect with a laser system. The main component of light sheet optics is cylindrical lens focuses the light sheet to a certain thickness and field angle [4][6], see Figure 4.

Figure 4. Light Sheet Optics [5]

2.2 Image acquisition unit
The function of the camera is to capture the position of seed particles in the flow field illuminated by the laser light sheet. The most common cameras for PIV system is Coupled Charged devices (CCD) and Complementary Metal Oxide devices (CMOS).

FlowSense EO 4M CCD camera is used in this PIV system, as indicated in Figure 5 Error! Reference source not found.. CCD is an electronic sensor that converts light into electric charge. CCD cameras comprise an array of detectors called pixels. The camera can record images with a maximum resolution of 2048*2048 pixels, other technical parameters can refer Appendix 2. When the seed particles are small or the light intensity is low, the camera needs to have a high sensitivity to incoming light [4]. The sensitivity of CCD camera is evaluated by Quantum Efficiency (the percentage of photons hitting a photo-reactive device that produces charge carriers, measured in electrons per photon). FlowSense EO series camera could reach up to 56% QE.
The brightness of the picture is determined by an f-number, as indicated in Figure 6. f-number is a dimensionless number that is a quantitative measure of lens speed, which is the ratio of the system’s focal length (f) to the diameter of the entrance pupil (D), as Equation below [7]. Ignoring differences in light transmission efficiency, a lens with a greater f-number projects darker image.

\[ F - number = \frac{f}{D} \]

2.3 Seed generation

The measurement principle of PIV system is to determine the particle velocity instead of direct measure the fluid velocity. Therefore, the seed particles have to be carefully selected in order to avoid significant discrepancies between fluid and particle movement. Proper selection of the seeding particle type depends on the nature of the investigated flow. The basic principle is that the particles must be small enough to track the flow accurately and big enough to scatter sufficient light to be captured by the camera. Seeding particles should be uniformly distributed in the flow with a sufficient, steady concentration, and coagulation and deposition of particles on the surfaces should be minimized so that the seeding intensity does not decrease [9]. The number of particles in the flow is critical in obtaining a good signal peak in the cross-correlation. As a rule of thumb, 10 to 25 particle images in each interrogation area are recommended.

The principle of selection seed particle includes[8]:

- Able to follow the flow
- Good light scatters
- Conveniently generated
- Non-toxic, non-corrosive and non-abrasive
- Non-volatile or slow to evaporate
- Chemically inactive

Typical seeding material for use in airflow and liquid flows can be found in Table 1 and Table 2.
Table 1. Typical seeding materials for use in airflow [2]

<table>
<thead>
<tr>
<th>Material</th>
<th>Particle diameter (μm)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al₂O₃</td>
<td>&lt; 8</td>
<td>Generated by fluidization (Useful for seeding flames on account of a high melting point)</td>
</tr>
<tr>
<td>Glycerine</td>
<td>0.1 - 5</td>
<td>Generated by atomization</td>
</tr>
<tr>
<td>Silicone oil</td>
<td>1 - 3</td>
<td>Generated by atomization (very satisfactory results)</td>
</tr>
<tr>
<td>SiO₂particles</td>
<td>1 - 5</td>
<td>(Spherical particles with a very narrow size distribution and better light scatter than TiO₂)</td>
</tr>
<tr>
<td>TiO₂ power</td>
<td>from submicrometer to micrometer</td>
<td>(Good light scatter and stable in flames up to 2500 oC but very wide size distribution and lumped particle shapes)</td>
</tr>
<tr>
<td>Water</td>
<td>1 - 2</td>
<td>Generated by atomization (Evaporation is avoided by the addition of evaporation-inhibitor)</td>
</tr>
<tr>
<td>MgO</td>
<td></td>
<td>Generated by the combustion of magnesium powder (Gives a dirty unsteady supply of seeding)</td>
</tr>
</tbody>
</table>

Table 2. Typical seeding materials for use in liquid flows [2]

<table>
<thead>
<tr>
<th>Material</th>
<th>Particle diameter (μm)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum powder</td>
<td>&lt; 10</td>
<td>Preserves polarization by scattering</td>
</tr>
<tr>
<td>Bubbles</td>
<td>5 to 500</td>
<td>Can only be used when the two-phase flow is acceptable. The bubbles must be in the spherical Re-Eo regime and the terminal rising velocity must be negligible to the fluid velocity</td>
</tr>
<tr>
<td>Glass spheres</td>
<td>10 to 150</td>
<td></td>
</tr>
<tr>
<td>Latex beads</td>
<td>0.5 to 90</td>
<td>Delivered with narrow size distribution but expensive</td>
</tr>
<tr>
<td>Milk</td>
<td>0.3 to 3</td>
<td>Cheap and efficient but not popular</td>
</tr>
<tr>
<td>Pine pollen</td>
<td>30 to 50</td>
<td>Excellent marker with regard to relative particle density (Egg-shaped and swell somewhat after some time in water)</td>
</tr>
</tbody>
</table>

In the indoor environment measurement, PIV is mainly used to investigate indoor airflow. Haze machine (Stairville Hz-200 Compact Hazer DMX) is used in the PIV system to generate haze by evaporation and condensation of water-based haze liquid (Stairville PHF Pro Haze Fluid), see Figure 7. The haze is non-irritant and non-flammable. The mean particle size is around 1-5 μm and the haze’s durability can be controlled through the timer remote control. The limitation of the haze machine is that the generation tends to be unsteady and discontinuous due to the limit of heating capability.
2.4 Data acquisition/processing

DynamicStudio is the software platform used to process PIV data measured from different flows. It a multi-function package, which contains tools for configuration, acquisition, analysis, post-processing of acquired data [10].

On the other hand, the software needs to cooperate with a synchronization unit, as indicated in Figure 9. The camera and the laser cavities need be synchronous to capture PIV images with a specified time difference.
2.5 Accessories

2.5.1 Traverse system

Normally, the indoor airflow measurements require mapping of the fluid velocity in a large space. Therefore, the velocity information should be measured from many positions. Traverse system could help to precisely locate the camera or light sheet optics in three-dimensions, see Figure 11. If the light sheet optics and camera are mounted on a common traverse system, the distance between the cameras and the light sheet remains constant so that there is no need to calibrate the system again [11].
2.5.2 Stereoscopic PIV calibration tools

When using two cameras in a 3D PIV system, a stereoscopic calibration is required, by comparing the images of each camera against a calibration target. Plane calibration target consists of a one-sided or double-sided white image with black dots on a regular spaced grid that can be easily detected by the camera, as shown in Figure 12. Based on the different types of plane target, the user can choose to mount the camera either on the opposite sides of the calibration target or on the same side, as shown in Figure 13. Although stereoscopic PIV is possible using a non-symmetric location of the cameras, the most accurate calibration is achieved when the angle between the two cameras is 90° [11]. Detail description of the calibration procedure is presented in Chapter 6.

![Figure 12. Plane calibration target [5]](image)

![Figure 13. Stereoscopic PIV calibration (a) Using a plane (one-sided) calibration target (b) Using a multi-level (double-sided) calibration target [11]](image)

### 3. Hardware installation

The basic layout of a PIV system is illustrated in Figure 14. The following sections will describe the installation and connection of each component.
3.1 Laser system

The laser system is composed of a laser head, power supply unit and laser system control, as shown in Figure 15. The laser head should be placed on a secure optical table for mounting rig and fixed down using the mounting feet provided. The power supply unit should be located in the free space that allows the cooling air circulation. The laser head should be installed in a place that the light sheet can pass the measurement object.

![Figure 15. Laser system (a) Laser head (b) Power supply (c) Remote controller](image)

The main connection panel of the laser system is shown in Figure 16 and Figure 17.
If it is the first time operating the laser system, the cooling reservoir should be filled with de-ionized/distilled water. The amount of cooling water could be checked through the cooling water observation window. Power up the laser system and turn the PUMP ON. The water will be pumped around the system, and refill the reservoir to the top and start the pump again. Repeat until the water level no longer drop when the pump is running.

The laser system has three operation modes, based on whether the timing of the flashlamp and Q-switch trigger signals are controlled internally or controlled from external sources [12].

1. **Fully internal mode**: Both lamp & Q-switch set to internal. This mode is used for starting up the laser system and when undertaking any kind of diagnostics or fault detection.
2. **External lamp mode**: Lamp set to external and Q-switch set to internal. This mode allows the laser to be synchronized with or triggered by an external control. But allows the laser to trigger the Q-switch using the optimized Q-switch delay set at the factory.
3. **Fully external mode**: Both lamp & Q-switch set to external. This model is applied when the laser system is completely controlled by an external control system. This is the model used when Dynamicstudio takes control over the laser system and synchronize laser with the camera.
**Test the laser system:** Connect the relative cables, and try to operate the laser with local control (internal trigger). Here no synchronization is needed.

- a. Turn the general power switch on (power supply)
- b. Turn the key-switch on (power supply)
- c. Turn the system on (remote controller)
- d. Adjust the laser energy and repetition rate (remote controller)
- e. Check crystal and cooling displace panel, wait for the active temperature stabilized at 100 oC (because 532nm HGA is actively heated and thermally stabilized at ~100 oC)
- f. Turn the pump on (remote controller)
- g. Turn the laser on (remote controller)
- h. Open the shutter on (remote controller)
- i. Reverse the procedure to shut down the laser system. If another operation is under the plan, just turn off the shutter and the laser and let the system keep its temperature and be standby.

**Notice:**

1. Always wear safety goggles and avoid both direct and diffused laser light. It is possible that the laser beam may be visible even through goggles at high laser power.
2. Please keep the laser power minimum when performing the test. If the laser is working fine, then you can gradually increase the laser power. An orange color paper could use to observe the laser beam when wearing a goggle.
3. Laser energy grows exponentially with the dial reading in the remote controller, please find the relation in Appendix 1.
4. Attenuator is optional. An attenuator allows the laser energy of both outputs to be controlled without changing the input laser energy. The energy output as a function of attenuator dial setting can be seen in Appendix 1.

### 3.2 Light sheet optical, mirror arm and base

![Light sheet optical, mirror arm and base](image)

*Figure 18. The installation of base, mirror and light sheet optics [13]*

The Base consists of a base with beam adjustments and a safety cover. The base has two functions, one is to direct the laser beam from horizontal to the vertical direction. The other is to form a stable base for the light guide arm. The base needs to be aligned before mounting the guide arm. The alignment procedure is stated below:

- Mount the alignment tool on the top of the Base
- Turn the laser on and run one of the cavities at low energy (approximate 500)
• Check the laser beam whether on the center of the small knob of the alignment tool. If not, the four top screws can be loosened and the top plate with the cover can be moved until the beam is centered.
• Lock the 4 screws in this position and remove the alignment tool.

![Alignment tool](image)

Figure 19. Alignment of the Base [13]

After the alignment of the Base, the light guide arm can be mounted. The light guides arm allows a flexible delivery of the laser beam. The light guides are articulated arms with 5 or 6 mirrors, and the mirrors are pre-aligned to keep the laser beam centered in the aperture regardless of movement of the light guide.

The light sheet optics converts the pulsing beam from an ND: YAG laser into a pulsing laser light sheet. The optics produce a light-sheet with fixed or adjustable thickness, enabling the user to generate light-sheets for almost any flow illumination application.

3.3 CCD Camera

![CCD camera and its connections](image)

Figure 20. CCD camera and its connections

The camera has three connections: power, synchronization signal, and data output. The synchronization sign connects to timer box, see Figure 20. The data output connects to PC, and power connects to the power supply. After the camera is connected, power is on and the DynamicStudio will detect the camera automatically if it is open.

After DynamicStudio detects the camera, remove the cap of the lens, operate the camera with Free Run mode. Detail information regarding how to operate the camera is in Section 4.2. It is important to notice that always protect the camera from the direct illumination of laser light. This is the most common type of damage.
3.4 Timer box/Synchronizer
The timer box works together with DynamicStudio to synchronize the camera, the laser and the flow to be measured. The connection of the timer is shown in Figure 21 and Figure 22.

![Image of timer box with laser and camera connection](image1)

*Figure 21. Connection of the timer with laser and camera [10]*

![Image of synchronizer output channels](image2)

*Figure 22. Synchronizer output channels connected with laser power and camera*

If two cameras are used for 3D measurement, use a three-way connection to connect the two cameras and the time box, as shown in Figure 23.

![Image of three-way valve](image3)

*Figure 23. Three way valve*

3.5 3-D traverse
The system contains X, Y, Z traverse, a traverse controller and an emergency stop box.
Cable connection:

- The motor cables of the traverse connect to the rear panel of the controller, as shown in Error! Reference source not found..
- The emergency stop box cable is connected to the connector labeled ‘Remote’.
- Connect the Null-modem cable to the connector labeled ‘RS 232’.
- Connect the socket named ‘Cover’ in the connector labeled ‘Cover’.

Table 3. Motor connection

<table>
<thead>
<tr>
<th>Traverse unit</th>
<th>Controller output</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1</td>
<td>X-axis</td>
</tr>
<tr>
<td>No. 2</td>
<td>Y-axis</td>
</tr>
<tr>
<td>No. 3</td>
<td>Z-axis</td>
</tr>
</tbody>
</table>

Operation of the traverse system:

The traverse system can be controlled through the DynamicStudio installed in the PC.

- Traverse controller is connected to the PC using the serial interface cable
- Two emergency stops are released
- Check the key is in position and turn counter clockwise
• Turn on the main power switch on the rear side of the controller
• Turn on the power switch below the emergency stop on the front of the controller
• Now the green power push button, the green switch and the white indication light ‘Cover’ will lit and the controller is ready
• To control the traverse, go to the DynamicStudio interface menu Run->Traverse Control

1. 

![Traverse control panel](image)

2. Figure 26. Traverse control panel

4. Measurement procedure

In this section, you will use DynamicStudio:

• Start DynamicStudio
• Enter Acquisition mode press Run/Enter Acquisition Mode or click the little green button on the toolbar
• Cameras and synchronization devices are auto-detected and appear in the ‘Devices’ list. Note: In our system, DualPower laser will be controlled by the remote controller instead of software control. Therefore, the laser control is showed as ‘Disable’.

3. In the ‘Synchronization cables’ panel, connect each device, as shown in Figure 27.

![System control panel](image) ![Synchronization cables connection in DynamicStudio](image)

Figure 27. (a) System control panel (b) Synchronization cables connection in DynamicStudio

4.1 Laser light sheet alignment

• Wear goggles that block the green light. Use a piece of orange paper to locate the position and the thickness of laser sheet.
• Switch the laser to ‘internal mode’ (both Lamp & Q-switch trigger set to Internal, detail description refer to Section 3.1 ) Turn off the rest of the system and cap the camera lens, to avoid damage by reflected light. Adjust the laser power to the minimum required for light sheet alignment (approx. 500).
• Turn on the laser by following the procedure in Section 3.1
• Rotate the optics to generate the light sheet in the required plane of measurements and adjust the light sheet thickness by moving the lens focus, as indicated in Figure 28.
• Select a suitable height of light sheet based on the distance between sheet optics and the field of view and the size of the field of view.
• Minimize surface reflection light and check that none hits the camera lens.
• Switch the laser off and set back the laser to ‘External mode’.

![Figure 28. Images of slightly misaligned light sheets [2]](image)

Note: The main velocity component of flow should be parallel to the light sheet, in order to minimize systematic errors and out-of-plane loss of particles.

4.2 Camera setup and calibration

Camera alignment:
• Switch off the laser or keep the laser in internal trigger mode
• Put the plane target in the measurement area.
• Enter the acquisition mode and set up the acquisition parameters in ‘System control’ panel. ‘Single frame mode’ should be selected, as shown in Figure 29.
• Long exposure time is required for the camera to capture enough illumination, since no laser illumination. The exposure time can be set in the Devices Properties panel, corresponding to the selected camera. A long exposure time, such as 10000 µs or longer is suggested.
• Click Free Run in System Control panel to start acquiring image
• Refine the position or the attitude of the camera as well as its focus
• You can use ‘Online Focus Assist’ to tune the focus of the camera (right click the ‘Image Format’ device and select ‘Add Online Analysis’, then select ‘Online Focus Assist’, detail refer to [10])

![Figure 29. Acquisition setup in System Control Panel](image)

There are three different ways of acquiring images with DynamicStudio, corresponding to the three topmost buttons in the right-hand side of the system control window:
• **Free Run**: In free run, the camera is running freely and not synchronized with other hardware devices. The laser is not activated in this mode.

• **Preview**: In preview mode, all devices are synchronized, the laser is flashing and the camera is triggered to acquire images at the rate specified in the System Control panel. It will not stop acquiring images until you press Stop.

• **Acquire**: Acquire does exactly the same as Preview with the one exception that it stops when the requested number of images have been acquired.

**Calibration of the camera:**

The purpose of capturing the calibration image is to provide dimensional information to the measurement field. The calibration procedure is based on following steps:

• After the camera is aligned, keep the ‘Single Frame mode’ and click the Free Run to acquire images.

• Switch to ‘Acquired Data’ panel, as shown in Figure 30. If the acquired images are satisfied, click the ‘Save for Calibration’ button to save these images. It may require building a new project database. Only one calibration folder per project can be created.

• For the velocity measurement, the scale factor as to be determined, which give a proportional relation between real length in the physical world and how many pixels corresponding that length. Right-click the calibration image and select ‘Measure sale factor’, Figure 31, the input of scale factor refer to the manual of DynamicStudio [10].

• Right-click calibration image and select a proper calibration method, see Figure 32.
4.3 Data acquisition

The data acquisition procedure is similar to that of the capture of the calibration image. But the following different steps should be awarded:

- Select ‘Double Frame mode’ in the System Control panel
- Adjust the ‘Time between pulses’. The time between pulses should be long enough to determine the displacement of the particles between two pulses, also need to be short enough to avoid particles leaving out of the interrogation area. PIV Setup Assistant could help to calculate a suitable value of $\Delta t$ based on provided information, see Figure 33.
- Check all the connections and verify the laser is prepared for illumination (connection is correct, the laser is pre-warmed, both flash lamp and Q-switch are set to ‘External’ trigger, the laser power is optimized, etc.)
- Specify the number of images to acquire and trigger rate
• Camera exposure time should be reduced, due to laser will be used for illumination. Start from the minimum exposure time 10-15 µs based on camera series.
• Start the ‘Acquire mode’
• Click ‘Save in Database’ if the image quality is acceptable. The quality of image could be check by observing the cross-correlation map immediately. Right-click the acquired image, select ‘Cross-Correlation Map’, the cross-correlation map to each interrogation area can be observed (Figure 34).
• It is better to repeat each measurement several times to achieve accuracy results (for example repeat each measurement 5 times and use the average value)

![PIV Setup Assistant](image)

Figure 33. PIV Setup Assistant

![Cross-correlation map](image)

Figure 34. Cross-correlation map [10]
4.4 Data Processing

- After saving the acquired images, select ‘Database’ from ‘View’ on the top of DynamicStudio.
- Select the images would like to be processed, right-click one of them, select ‘Analyze’. Then choose suitable analysis method in the ‘Select Analysis Method’ panel, see Figure 35. Detail description regarding analysis method refers to DynamicStudio manual [10].

![](image)

**Figure 35. Data processing (a) Entrance of image analyze mode (b) Window of select Analysis Method**

- The correlation signal is strongly affected by the variation in image intensity. The non-uniform illumination of particle image intensity, due to light-sheet non-uniformities or pulse-to-pulse variation, or irregular particle shape, out-of-plane motion, etc., create noise in the correlation signal [1]. Therefore, pre-processing of particle image is often very necessary, Select the proper image process method, in the image processing library. Several commonly used functions are described below:
  - ‘ROI Extract’ is to extract interest region from the original acquired image. Therefore, time to processing the images will be shorter.
  - ‘Image masking’ is another method to remove areas of no interest from an acquired image.
  - ‘Background subtraction’ from the PIV recordings reduces the background noise. The background image can either be recorded in the absence of seeding, or through ‘Image mean’ to calculate the average intensity of corresponding pixels in all the selected images. A minimum selection of two images is required. Then the background image could be removed using ‘Image Arithmetic’, as shown in Figure 36.
After pre-processing image, the image evaluation method need be applied to convert pairs of particle images into velocity field. Select the calibration results, and then select the images to be analyzed by right click the image and select ‘Analyze’ option. Select the proper image evaluation method, in the PIV Signal library. Note: Read and study the instruction of each process algorithm carefully. The most suitable analysis method may be different depending on the measurement. It is recommended to try different PIV process method or different parameters to compare the results and understand the influence of the algorithm on the results.

After PIV process, a vector map will be obtained. DynamicStudio offers various post-process algorithms, including various plot, statistics analysis and many additionally calculations. For example: ‘Vector statistics’ method calculates statistics from multiple velocity vector maps. Graphically results are presented as a vector map of mean velocity vectors. Figure 37 illustrates an example of PIV measurement on the air jet from an active chilled beam terminal. It indicates the difference between the velocity map from a single image and multiple images.
5. Image evaluation method for PIV

The statistical PIV evaluation will be used to calculate the velocity field from pairs of particle images.

5.1 Cross-correlation

Two sequential images describing the spatial positions of particles are recorded at time \( t \) and time \( t+\Delta t \). The velocity field is not directly calculated on the whole images but on the small subareas called interrogation areas (IA). Within each interrogation area, an average displacement of particles is determined from one sample to its pair in the second image. The displacement is directly related to the flow and the time.
between two images and it can be calculated by the statistical algorithm of cross-correlation. High cross-correlation values are observed where many particles match up with their corresponding partners. Therefore, the position of the peak corresponds to the average particles displacement in the IA.

The direct calculation of cross-correlation is very time-consuming and expensive to apply due to a large number of particles to be analyzed. Fast Fourier Transform (FFT) is a more efficient way to calculate cross-correlation which reduces the computation from \( O[N^4] \) operations to \( O[N^2 \log^2 N] \) operations \([1]\) \([4]\). The most common FFT implementation requires the input data to have a base-2 dimension (i.e. 32 \times 32 pixel or 64 \times 64 pixel samples). FFT also assumes the sampled regions to be periodic in space. The consequence of the mathematical simplification of FFT is a dramatical increase of the noise along the edges of the IA. This is compensated by applying window or filter functions to the PIV calculations.

5.2 Adaptive correlation

The adaptive correlation method iteratively calculates velocity vectors with an initial interrogation area (IA) of the size \( N \) time the size of the final IA and uses the intermediary results as information for the next IA of smaller size, until the final IA size is reached \([10]\). As indicated in Figure 39, if the number of refinement steps \( N=3 \) and the final interrogation area 16\&times;16, the initial IA size is 128\&times;128. Overlap defines a relative overlap among neighboring IA. Figure 40 illustrates the overlap of 50\% in both horizontal and vertical directions. In this case, 5 vectors maps are created instead of 1 when overlap rate is 0\%.

Based on the literature review \([15]\), the final IA size is typically set to be 32\&times;32 pixels or 64\&times;64 pixels with overlaps of 50\% or 25\% for indoor airflow PIV applications. The adaptive correlation method can achieve higher accuracy supplemented with high sub-pixel accuracy and adaptive deforming window algorithm.

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**Figure 39. Adaptive correlation example**

**Figure 40. 50\% Overlap with neighbouring IA**
6. Three component PIV measurement

3D stereo PIV measurements are based on the same fundamental principles as human eyesight. A stereo PIV system measures particles displacements using two CCD cameras, as illustrated in Figure 41. Each of the camera plays the role of the human eye, looking at the flow field from different angles. The DynamicStudio software plays the role of the brain, relating the observed 2*2D displacements into a 3D displacement.

![Figure 41. Principle of 3D stereo PIV measurement [16]](image)

6.1 Hardware set-up

Setting up the hardware in 3D PIV system (calibration target, light sheet and stereo cameras) is different from that in 2D.

6.1.1 Light sheet set up

It is recommended to increase the laser sheet thickness to approximately twice the size of the interrogation area projected out in object space (the factor 2 is necessary to compensate for the Gaussian distribution of the light intensity). For example, an interrogation area of 32*32 pixels, a pixel pitch of 7.4 µm and a magnification factor of 0.1, the required laser sheet thickness is around:

\[
\frac{(2 \times 32 \times 7.4)}{0.1} = 4.74 \text{ mm}
\]

To adjust the thickness of the laser sheet, rotate the thickness adjust pin located in the middle part of the light sheet optics.

6.1.2 Camera set up

Mathematically, the most accurate measurement of particles displacement is obtained when the angle between the two cameras is set to 90°. However, experience indicates that excellent 3D stereo PIV measurements can also be conducted with camera viewing angle of ±30° or even ±15°.

The 3D PIV set up requires the optical arrangement to fulfill the Scheimpflug condition: the object, image and lens planes have to cross each other on the same line. In order to fulfill this condition, the camera has to be tilted with respect to the lens as illustrated in Figure 42. The Scheimpflug condition can be calculated based on the equation below:

\[
\alpha = \arctan\left[\frac{(f_{\text{lens}} - \tan \theta)}{(d_0 - f_{\text{lens}})}\right]
\]

Where:

- \( f_{\text{lens}} \) is the lens focus length
- \( \theta \) is the viewing factor
- \( d_0 \) is the distance between the centre of the lens and the centre of the calibration target
Another way of finding the Scheimpflug condition is to focus at the centre of your image and then tilt the camera to achieve best possible focus over the entire image. Online Focus Assist makes the alignment of a stereo system easier and faster, see Figure 43. Detail description of Online Focus Assist refers to DynamicStudio manual [10].
6.1.3 Calibration target

Before conducting calibration, it is necessary to define how large the flow field of interest is and select appropriate calibration target. The standard calibration target is 200 mm*200 mm. If the flow field area is larger, a larger calibration target is required. If the flow field area is smaller than 50 mm*50 mm, the number of dots will be too small. A target with a smaller dot pitch is needed. In order to achieve best calibration, each calibration image has to have at least 100 visible dots.

Align the calibration target with the light sheet and install it in the centre of the flow field. Alignment tools could be applied to align the light sheet with the calibration target. The tool includes three small units with hole allowing laser light to pass through. The center of the holes are exactly 5 mm from the front of the calibration target, so during alignment the target should be traversed 5 mm away from the position where calibration images are acquired.
6.2 Camera calibration

- Click to get acquisition mode
- Acquiring images for calibration: Select the 'Single Frame mode' and press 'Free Run' to collect images
- Select ‘Acquired Date’ tab and click on ‘Save for Calibration’
- Select single calibration image or multiple calibration images from both cameras in the database tree. They must be selected as fixed inputs (use left click + spacebar), as shown in Figure 45. Once calibration image ensembles have been selected, right click and select ‘ Calibration’, select the method ‘Multi Camera Calibration’
• Target information needs to be provided before starting the calibration. If using default Calibration plate, select ‘Use Standard Target’ and ‘Dots, 200*200 mm’ or the other default target, where the parameters of the grid and the markers are locked. If the default calibration target is not suitable for your measurement, you could define a new one. Select ‘Tool’- ‘Edit Calibration Targets’- ‘Target manager’, see Figure 47.
Figure 47. Define a new calibration target - Target Manager

- Specify the coordinate system used through ‘Calibration Model’
- Finally press ‘Apply’ or ‘OK’ to calculate the calibration
- An example of calibration result is shown in Figure 48.

Reference


## Appendix 1: Laser Specifications

<table>
<thead>
<tr>
<th>Laser order number</th>
<th>4784</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser model number</td>
<td>NANO L 200-15 PIV</td>
</tr>
<tr>
<td>Laser serial number</td>
<td>LM2180</td>
</tr>
<tr>
<td>Input electrical specifications</td>
<td>90-250VAC at 50/60Hz 16A</td>
</tr>
<tr>
<td>Water supply specifications</td>
<td>N/A</td>
</tr>
<tr>
<td>Repetition rate</td>
<td>15 Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wavelength (nm)</th>
<th>1064</th>
<th>532</th>
<th>355</th>
<th>266</th>
<th>213</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output (mJ)</td>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Laser oscillator (Optics are the same type in each laser)

<table>
<thead>
<tr>
<th>Laser rods</th>
<th>1/4” x 76.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flashlamp</td>
<td>FX35</td>
</tr>
<tr>
<td>Filter</td>
<td>F27</td>
</tr>
<tr>
<td>Output coupler</td>
<td>M9 30%</td>
</tr>
<tr>
<td>Rear mirror</td>
<td>M1 100%</td>
</tr>
<tr>
<td>Pockels cell</td>
<td>PC9-20AR#2080</td>
</tr>
</tbody>
</table>

### Laser amplifier

<table>
<thead>
<tr>
<th>Laser rod</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flashlamp</td>
<td>N/A</td>
</tr>
<tr>
<td>Filter</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Harmonic generation

<table>
<thead>
<tr>
<th>Wavelength (nm)</th>
<th>Crystal</th>
<th>Dichroic Mirror</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doubler</td>
<td>532</td>
<td>XD71</td>
</tr>
<tr>
<td>Tripler</td>
<td>355</td>
<td>-</td>
</tr>
<tr>
<td>Quadrupler</td>
<td>266</td>
<td>-</td>
</tr>
<tr>
<td>Quintupler</td>
<td>213</td>
<td>-</td>
</tr>
</tbody>
</table>
## Laser 1 oscillator output energy and condition

<table>
<thead>
<tr>
<th>Mode</th>
<th>Output</th>
<th>Q-SWITCHED</th>
<th>Seeded</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam diameter</td>
<td>1/4&quot;</td>
<td>Intra-cavity telescope magnification</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

| Repetition Rate (Hz) | 15 |
| Lens Separation (mm) | X  |

<table>
<thead>
<tr>
<th>Laser Energy Dial Setting</th>
<th>~Output energy (mJ) Oscillator after mixing optics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1064nm</td>
<td>532nm</td>
</tr>
<tr>
<td>1000</td>
<td>293</td>
<td>217</td>
</tr>
<tr>
<td>950</td>
<td>273</td>
<td>199</td>
</tr>
<tr>
<td>900</td>
<td>252</td>
<td>176</td>
</tr>
<tr>
<td>800</td>
<td>198</td>
<td>125</td>
</tr>
<tr>
<td>700</td>
<td>154</td>
<td>77</td>
</tr>
<tr>
<td>600</td>
<td>99</td>
<td>35</td>
</tr>
<tr>
<td>500</td>
<td>43</td>
<td>5</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Threshold</td>
<td>na</td>
<td>445</td>
</tr>
</tbody>
</table>

| Polarisation | HORIZ | HORIZ |

| Pulsewidths at specified energy (ns) | ~10 | ~8 |   |

Optimum Q-Switch Delay | 160 μs |
Attenuator Fitted     | MOTORISED |
Note: Every time re-install the system, remember to manually adjust Q-switch delay times for both cavities, as illustrated in Figure below.
Final Outputs For Laser 1 & Laser 2 With Varying Pockels Cell Delay. Energy set to 1000.

Please note the delays shown are measured between the LAMP SYNC and the Output pulse with the Q-Switch triggered through the Direct Access. The outputs shown are for the individual wavelength only.
## Appendix 2: CCD Camera Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>fps at full resolution</th>
<th>Sensor resolution</th>
<th>Interframe time</th>
<th>Pixel size</th>
<th>Peak QE</th>
<th>Lens Mount Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlowSense EO VGA</td>
<td>260</td>
<td>640 px x 480 px</td>
<td>200 ns</td>
<td>7.4 μm</td>
<td>54%</td>
<td>C-mount 45 x 45 x 35 mm3</td>
</tr>
<tr>
<td>FlowSense EO 2M</td>
<td>44</td>
<td>1600 px x 1200 px</td>
<td>200 ns</td>
<td>7.4 μm</td>
<td>57%</td>
<td>C-mount 45 x 45 x 35 mm3</td>
</tr>
<tr>
<td>FlowSense EO 4M</td>
<td>20.4</td>
<td>2048 px x 2048 px</td>
<td>200 ns</td>
<td>7.4 μm</td>
<td>56%</td>
<td>C-mount 60 x 60 x 38 mm3</td>
</tr>
<tr>
<td>FlowSense EO 5M</td>
<td>16</td>
<td>2456 px x 2058 px</td>
<td>150 ns</td>
<td>3.45 μm</td>
<td>N/A</td>
<td>C-mount 45 x 45 x 39 mm3</td>
</tr>
<tr>
<td>FlowSense EO 11M</td>
<td>6.5</td>
<td>4008 px x 2672 px</td>
<td>300 ns</td>
<td>9 μm</td>
<td>50%</td>
<td>F-mount 60 x 60 x 38 mm3</td>
</tr>
<tr>
<td>FlowSense EO 16M</td>
<td>4.2</td>
<td>4872 px x 3248 px</td>
<td>300 ns</td>
<td>7.4 μm</td>
<td>47%</td>
<td>F-mount 60 x 60 x 38 mm3</td>
</tr>
<tr>
<td>FlowSense EO 29M</td>
<td>2.5</td>
<td>6576 px x 4384 px</td>
<td>300 ns</td>
<td>5.5 μm</td>
<td>47%</td>
<td>F-mount 60 x 60 x 45 mm3</td>
</tr>
</tbody>
</table>