



LA VISION

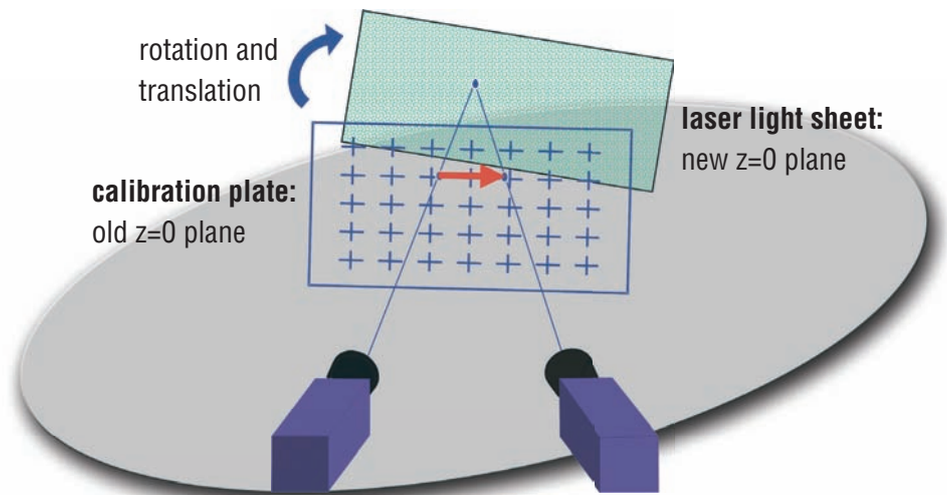
WE COUNT ON PHOTONS

Self-Calibration for Stereo-PIV

Patented
PIV Tool

Anybody who has worked with a Stereo-PIV system knows the need for an accurate calibration prior to measurements and will agree that it is often a time-consuming and not very easy task to correctly align a calibration target in exactly the same plane as the light sheet. Even more of an effort is the calibration of several different planes when the z-position is scanned.

LaVision has developed new algorithms for an easier and quick calibration technique. The achieved 'Self-Calibration' method is a unique tool to correct even large misalignments between calibration plate and laser light sheet. LaVision's **Self-Calibration** method is a standard feature of LaVision's Stereo-PIV software DaVis 7.



Advantages

- ▶ **Higher accuracy:** Elimination of calibration errors
- ▶ **User-friendly:** Free positioning of calibration plate, no need to align calibration plate exactly with light sheet
- ▶ **Easy volume-scanning:** All scanning positions calibrated at once
- ▶ Possible to place the calibration plate outside the measurement volume
- ▶ **Time-saving:** Calibration can be prepared off-site
- ▶ **Additional benefits:** Information on relative position and thickness of both laser sheets

Principle

First a standard Stereo-PIV calibration is done by viewing a calibration plate which does not need to be aligned exactly with the light sheet. Then the recorded particle images themselves are used to calculate the misalignment between calibration plate and light sheet. Finally the mapping function is corrected accordingly and the recorded images are evaluated. The Stereo-PIV vector fields are computed by LaVision's well-known, highly accurate correlation algorithms using deformed interrogation windows (PIV Challenge 2003). The thickness of the light sheets and their overlap can also be determined.

LA VISION UK LTD

DOWNSVIEW HOUSE/ GROVE TECHNOLOGY PARK
GROVE/ OXON/ OX12 9FF, UNITED KINGDOM

E-MAIL: SALES@LAVISION.COM/ WWW.LAVISIONUK.COM

PHONE: +44-(0)-870-997-6532/ FAX: +44-(0)-870-762-6252

LA VISION GMBH

ANNA-VANDENHOECK-RING 19
D-37081 GOETTINGEN / GERMANY

E-MAIL: INFO@LAVISION.COM / WWW.LAVISION.COM

TEL. +49-(0)5 51-9004-0 / FAX +49-(0)551-9004-100

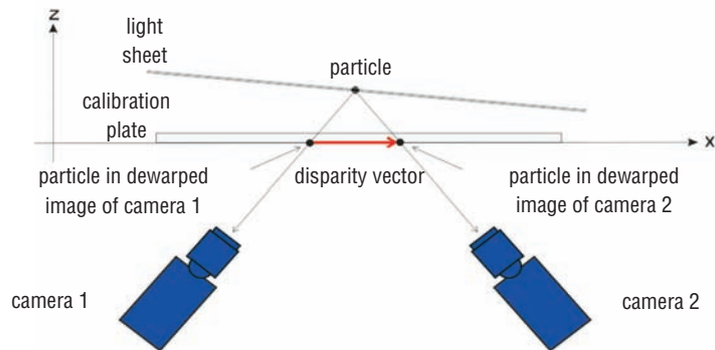
LA VISION INC.

211 W. MICHIGAN AVE. / SUITE 100
YPSILANTI, MI 48197 / USA

E-MAIL: SALES@LAVISIONINC.COM / WWW.LAVISIONINC.COM

PHONE: (734) 485 - 0913 / FAX: (248) 465 - 4306

From the correlation map between the two cameras the disparity vector is used to compute the position of the light sheet.



Even with a careful calibration procedure typical misalignments lead to velocity errors in the range of 0.2 pixel or even higher. LaVision's newly developed **Self-Calibration** method is an ideal check of the calibration accuracy. Furthermore the **Self-Calibration** eliminates all calibration errors, because the particle images themselves are used for the final calibration.

Application

Stereo-PIV in the model of an implantable blood pump

The original device (shown on the upper left inset of the picture) is designed to be implanted into a patient's body and must therefore function reliably and accurately. The flow field must be known in order to avoid conditions in which sensitive blood cells can get destroyed. A model was built to apply Stereo-PIV but the dimensions and the complex procedure of assembling the components do not allow to place a calibration target inside. Here **Self-Calibration** PIV was the only solution because it allowed to do the calibration outside of the model.

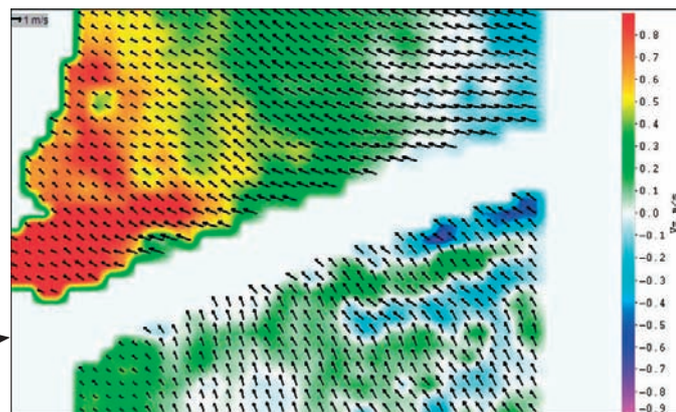


Image courtesy: Berlin Heart AG

Experimental setup



Measurement area



Single vector field (color = w-component)

Data provided by LaVision are believed to be true. However, no responsibility is assumed for possible inaccuracies or omissions. All data are subject to change without notice.

Jul-09

LA VISION UK LTD

DOWNVIEW HOUSE/ GROVE TECHNOLOGY PARK
GROVE/ OXON/ OX12 9FF, UNITED KINGDOM

E-MAIL: SALES@LAVISION.COM / WWW.LAVISIONUK.COM

PHONE: +44-(0)-870-997-6532 / FAX: +44-(0)-870-762-6252

LA VISION GMBH

ANNA-VANDENHOECK-RING 19
D-37081 GOETTINGEN / GERMANY

E-MAIL: INFO@LAVISION.COM / WWW.LAVISION.COM

TEL: +49-(0)5 51-9004-0 / FAX +49-(0)551-9004-100

LA VISION INC.

211 W. MICHIGAN AVE. / SUITE 100
YPSILANTI, MI 48197 / USA

E-MAIL: SALES@LAVISIONING.COM / WWW.LAVISIONING.COM

PHONE: (734) 485 - 0913 / FAX: (248) 465 - 4306