

Structured Laser Illumination **Planar Imaging** (SLIPI)

Effective stray light rejection in dense sprays





SLIPI rejects unwanted stray light, i.e. scattered light of higher order, in dense media. When a spray is illuminated with a light sheet, not only the direct light from this plane arrives at the camera, but also a large amount is multiply scattered causing unwanted stray light in the image.



Benefits

droplets

multiple

scattering

laser

sinale

scattering

detection

effective suppression of multiple scattering, indirect reflections and stray light image contrast enhancement improving visualization of break-up and

- atomization processes in dense sprays
- improved result quality for planar droplet sizing (D₃₂ by LIF/Mie)
 - feasible for instantaneous and averaged imaging

courtesy of E. Berrocal, E. Kristensson, Lund University

LaVisionUK Ltd

2 Minton Place / Victoria Road Bicester, Oxon / OX26 6QB / United Kingdom E-Mail: sales@lavision.com / www.lavisionuk.com Phone: +44-(0)-870-997-6532 / Fax: +44-(0)-870-762-6252

LaVision GmbH

LaVision Inc.

Anna-Vandenhoeck-Ring 19 D-37081 Göttingen / Germany E-Mail: info@lavision.com / www.lavision.com Tel. +49-(0)551-9004-0 / Fax +49-(0)551-9004-100

211 W. Michigan Ave. / Suite 100 Ypsilanti, MI 48197 / USA E-mail: sales@lavisioninc.com / www.lavisioninc.com Phone: (734) 485 - 0913 / Fax: (240) 465 - 4306



SLIPI approaches for high temporal and spatial resolution

SLIPI Systems

The **SLIPI** Optics Module works as an Add-on to an existing laser imaging system. It will be applied to the laser beam, at the position of the sheet optics. The output is a spatially modulated laser sheet.

Three different approaches for **SLIPI** are available, depending on the application:

1p-**SLIPI** works with a single laser shot and a fixed pattern modulated light sheet for highest temporal resolution and a minimum of technical effort.

2p-**SLIPI** makes use of dual-cavity lasers to achieve an optimum spatial resolution instantaneously. 3p-**SLIPI** is based on phase scans and the best choice for time averaged applications like planar droplet sizing (LIF/Mie).



Instantaneous 1p and 2p-SLIPI

Both, 1p and 2p-**SLIPI** allow to capture a single spray shot instantaneously. This novel approach reveals fully time resolved spray images.

1p-**SLIPI** achieves a spatial resolution limited to the pattern size of the light sheet modulation. Using a dual-cavity laser for 2p-**SLIPI**, the entire spray is illuminated, therefore smallest structures are conserved.



Comparison of a conventional light sheet, a 1p and a 2p-SLIPI image from the same spray.

Image quality enhancement of 1p/2p-SLIPI

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.

Apr-17

LaVisionUK Ltd

2 Minton Place / Victoria Road Bicester, Oxon / OX26 6QB / United Kingdom E-Mail: sales@lavision.com / www.lavisionuk.com Phone: +44-(0)-870-997-6532 / Fax: +44-(0)-870-762-6252

LaVision GmbH Anna-Vandenhoeck-Ring 19 D-37081 Göttingen / Germany E-Mail: info@lavision.com / www.lavision.com

Tel. +49-(0)551-9004-0 / Fax +49-(0)551-9004-100

LaVision Inc. 211 W. Michigan Ave. / Suite 100 Ypsilanti, MI 48197 / USA E-mail: sales@lavisioninc.com / www.lavisioninc.com Phone: (734) 485 - 0913 / Fax: (240) 465 - 4306