S3F Point Sensor

Surface Stress Sensitive Film (S3F) is an optical instrument for measurements of skin friction. The basis of this measurement is an elastic film that deforms under the action of the applied loads. The reaction of the film is monitored by imaging the surface. The film reaction is then modeled using finite element analysis resulting in a continuous distribution of

The S3F point sensor utilizes ISSI's patented Surface Stress Sensitive Film (S3F) layer, polymerized over a displacement sensor. The point sensor is fully submersible and can be integrated into model walls. The casting process makes the sensor customizable to match model geometry.

skin friction and pressure over the filmed surface.

A displacement sensor is embedded within the S3F layer. The sensor is displaced laterally during contact, primarily by shear forces. Cross-correlation analysis quantifies the displacements produced by shear. Normal displacements can also be detected by the sensor.

3-D displacement maps provide rapid visualization of the shear patterns produced by contact. Reconstruction of the shear forces is provided by offline analysis using a calibration of the S3F with the measured displacements as inputs.



XYZ Response of Point Sensor





Why S3F?

S3F provides high spatial-resolution data of shear data at contact surface for a wide range of applications. The chemistry of an S3F layer can be altered or tuned to a specific application, making the S3F a versatile sensor for a wide range of applications from insect locomotion studies to hydrodynamics research to aircraft tire research.

Interface	USB 3.0
Pressure	15-700 kPa.
Range	
Linear Shear	3 to ± 100 kPa. Also not the saturation
Range	point.
Accuracy	±5% of full scale for both pressure and
	shear
Data Capture	Up to 1 kHz
Rate	
Spatial	2 mm
Resolution	511111
Crosstalk	Less than 3% between pressure and
	shear
Active	
Measurement	80 mm²
Area	
Size	User selectable
ECCN	EAR99

