

Flownizer 2D

2D2C Particle Image Velocimetry

Flownizer is the fluid measurement software which Ditect Co. developed with emphasis on user-friendliness and processing speed. It has the two measurement methods, PIV and PTV, and the intelligent menu with a tree structure is easy to use.

It is compatible with 64-bit operating systems and SSE2/SSSE3 extension commands, as well as multi-core CPUs for high-speed processing.

The flexible software can be used for many different applications, for example wind tunnel experiments, tank experiments, in engines or air-conditioning, water flow, or blood flow analysis. Physical quantity calculation like vorticity, turbulent energy, Reynolds stress, etc. is included as standard as well as vector calculation, a streamline, streakline, pathline, and a uniform line display.

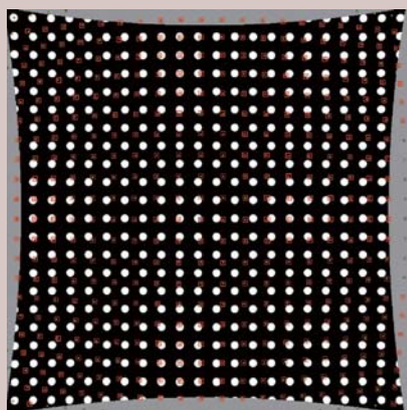


- **Standard (direct cross-correlation), Image deformation, and Recursive methods are supported for calculation**
- **Various functions, such as an ensemble correlation, CBC technique, particle mask correlation, correlation average, correlation coefficient map**
- **Intuitive on-screen operation and a tree structure menu**

Measurement of two-component velocity vectors in a 2D planar domain based on high image density Particle Image Velocimetry, which tracks small groups of particles.

Calibration

Flownizer2D supports the grid calibration method / projective transformation method and provides high accuracy data. These will correct the distortion and transforms XY data in 2D projection. A simple two-point projection conversion is also supported.



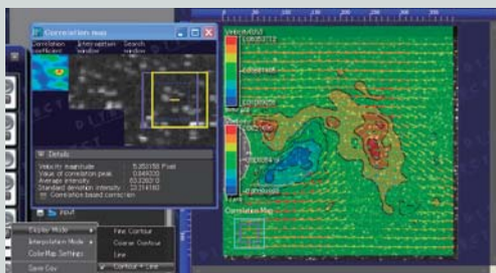
Preprocessing function

Masking function will keep you free from unnecessary areas that will cause error vector. Preprocessing tools such as background differencing technique, filters and arithmetic will help you modify bad original images to analyzable images.



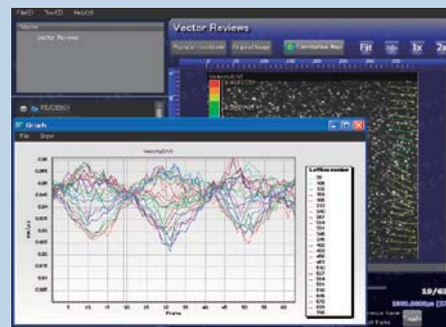
Correlation Coefficient Map and Animation Display

Flownizer2D has an excellent animation preview function for the correlation coefficient map and other information. The dialogue displays interrogation window image, search window image and the color map of correlation coefficient in these two images.



Calculation result

A wide variety of result items such as Raw vectors, average, angles, stream line, streak line, path line, vorticity, turbulent kinetic energy, Reynolds stress, velocity gradient tensor, standard deviation, velocity gradient tensor can be visualized.



Specifications

Measuring method	PIV / PTV2D2C
Calculation method	Standard (direct cross-correlation), Image Deformation, Recursive
Calculation option	Correlation-based correction (CBC), Particle Mask correlation method, Correlation average
Preprocessing	Filter, Arithmetic, Brightness and contrast, H-dome filter, Inter-image, Mask
Post processing	Remove, Replacement, Smoothing
Vector output	Resultant (UV), U(x), V(y)
Analysis item	Raw vector, invalid vector, corrected vector, mean vector, instant-mean vector, ensemble correlation, correlation coefficient, flow lines, vorticity, turbulent kinetic energy, Reynolds stress, velocity gradient tensor, standard deviation, velocity gradient tensor
Graph display	Point, Line, Area (distance/velocity)
Supported image format	AVI, WMV(video), BMP, JPEG, TIFF, PNG (sequential still image)
Supported data format	binary (di5), CSV

Operating Environment System requirements

OS	Windows Vista-32bit, Windows7, Windows8 / 8.1, Windows10 (32 or 64bit)
CPU	Intel Pentium4 or more processor (Multi-core is recommended)
HD	2GB or more (10 GB or more recommended)
Memory	1GB RAM (3GB or more recommended)
Monitor	The display which supports the resolution of 1024 x 768 or more.
Graphic board	The graphics board corresponding to Shader Model 2.0 is required.



DITECT
Digital Image Technology

DITECT Corporation

Tokyo international office : 1-8 Nanpeidai-cho,
Shibuya-ku, Tokyo 150-0036, Japan
Phone : +81-3-5457-1212

<http://www.ditect-corp.com/> or <http://www.ditect.co.jp/>

support@ditect-corp.com

For Asia Pacific

China **Fort Imaging Limited**
info@fort-imaging.com +86-135-0120-7097

Malaysia & Vietnam **DEWORKS SDN BHD**
marcus@mt-engg.com +603-7803-1145
eddie@deworks.com.my +6012-294-5449

South Korea **Samwoo Scientific Co.**
samwoosc@chol.com +82-2-423-5424

For Americas

SLAM International Plaureano@slamintl.com
USA phone +1-561-236-6098 / +1-561-273-9840
Mexico phone +52-442-455-1932 / +52-442-648-3883