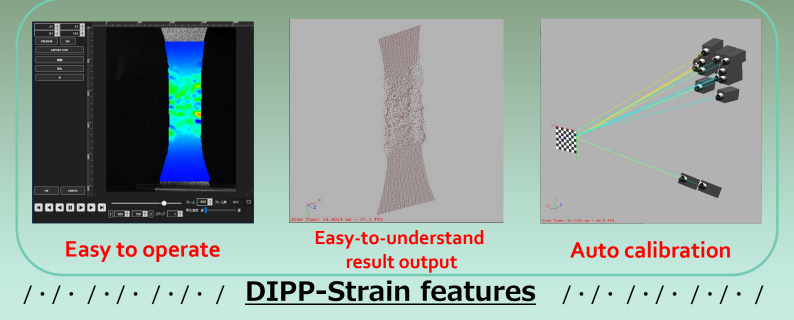
Stereo DIC strain analysis software DIPP-Strain

DIPP-Strain is DIC software that quantifies the 3D surface strain of a specimen from a stereoscopic video



You can choose the camera freely! *Must be possible to syncronise
In combination with our high-speed cameras, it can be used for
high-speed tensile tests as well.

② Easy to calibrate! If the calibration plate is visible by each camera -DONE!

③ Easy to quantify! CSV data and video can be output.

④ Japan quality. After-Sales service support team is always ready to help!

