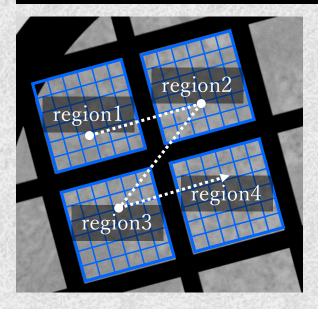


LLP makes it possible to take high quality TEM montage image (which is an image of large sight constructed of multiple images of small sight) of widespread area by a combination use of deflector and motor driving.

Though LLP has already been used regularly by many customers as one of the standard features of JEM-1400Flash, it's also available on many kind of other TEM / camera via Shot Meister or STEM Meister.

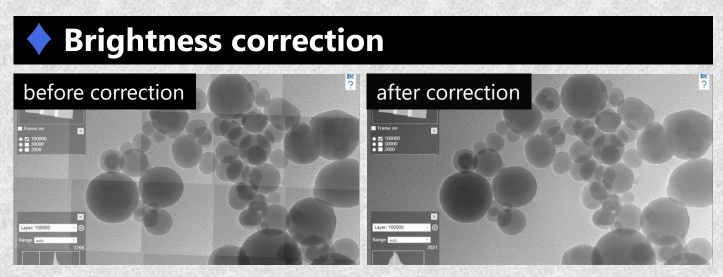
## **Consecutive shooting of montage image**



Even if there are multiple regions to acquire montage image, there's no need to give shooting instructions repeatedly.

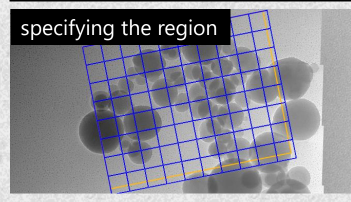
Once instructed to execute, all montages are constructed automatically through series of shooting and positioning at all regions of interest specified in advance.

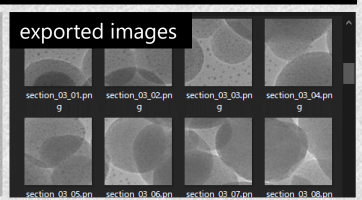
Some customers acquire montage images consist of **thousands of** images at once.



Brightness correction makes it possible to achieve a natural finish even if the bounds between images are conspicuous due to uneven brightness.

## Split export of montage image





It is supported to export any region of montage image as a series of fragment images divided into grid pattern. Of course, it is also supported to export as a single image.

## Free offline viewer (LLP Viewer 🧤 )



Free viewer software (LLP Viewer) is available at Temography.com. Any PC can show existing montage data by using it.

## Contact SYSTEM IN FRONTIER INC. for inquiries

Shinsuzuharu Bldg.4F, 2-8-3 Akebono-cho, Tachikawa-shi, Tokyo 190-0012, JAPAN Tel. +81-42-526-4363 https://temography.com/

