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The work shows a microscopic image of self-assembled microsphere structures with a water stream between them. The valley represents the *in-situ* grain boundary formation mechanisms discussed in our paper. The valley is smoking, which portrays the evaporation phenomenon occurring in these structures. The stars in the sky represent fluorescence particles.

In situ investigation of particle clustering dynamics in colloidal assemblies using fluorescence microscopy.

(Y. Suh et al., Volume 576 (2020) 195–202).

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