

The image displays two visualizations of a T-junction flow. The top visualization is a smooth, continuous color field representing a simulation, with a color gradient from red to blue. The bottom visualization is a discrete particle simulation, showing individual particles as small dots in a color gradient from red to blue, arranged in a T-junction pattern. The text 'Particle Simulations' is positioned to the right of the top visualization, and the event details are at the bottom right.

Particle Simulations

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Erlangen, Germany