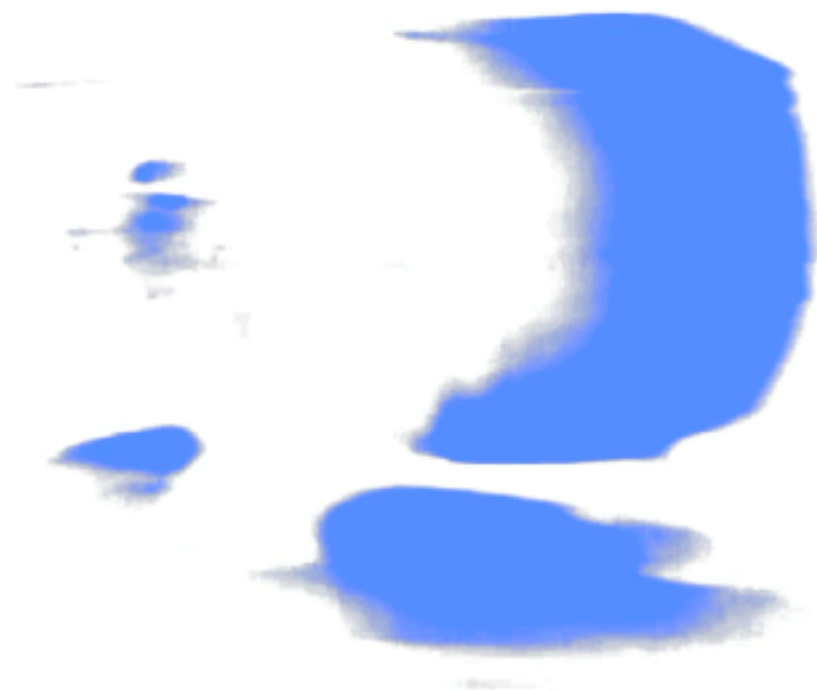
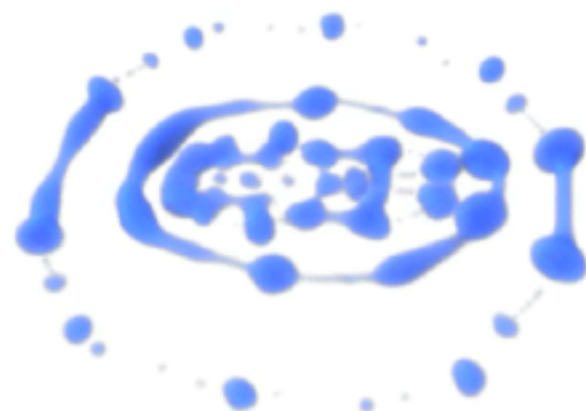


spatio-temporal volume data



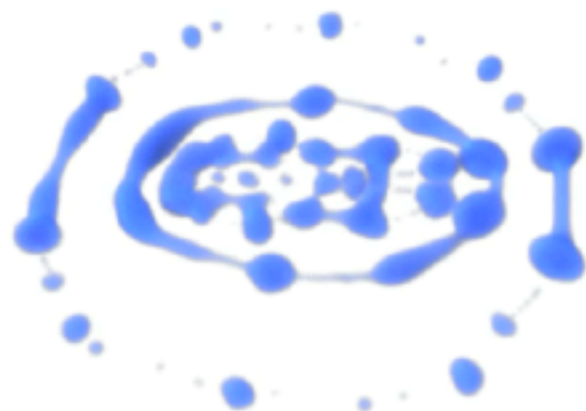
00318



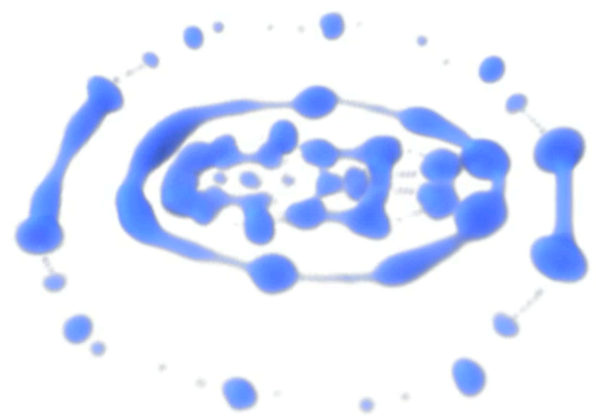
colliding droplets (simulation)

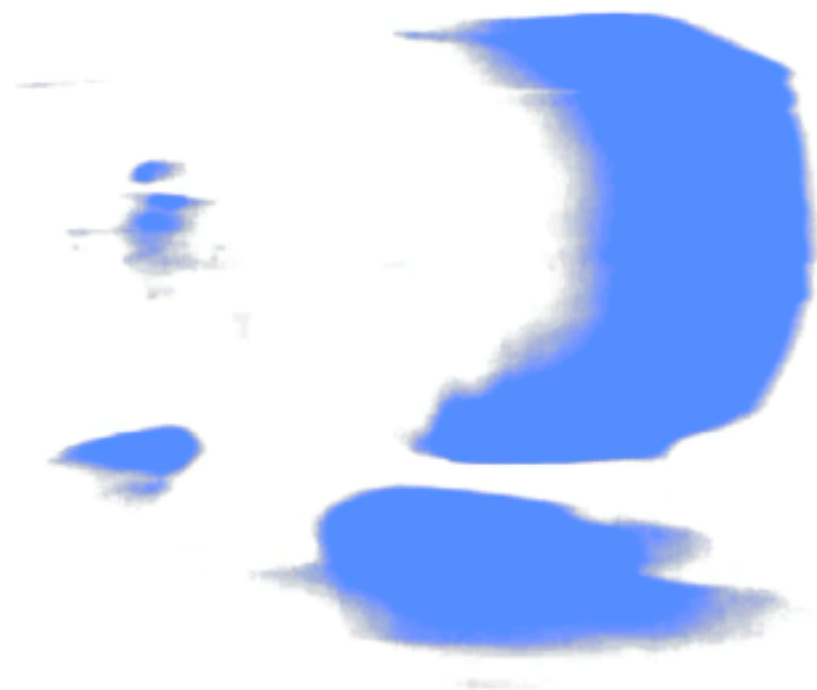
laser pulse through bottle (experiment)

00318

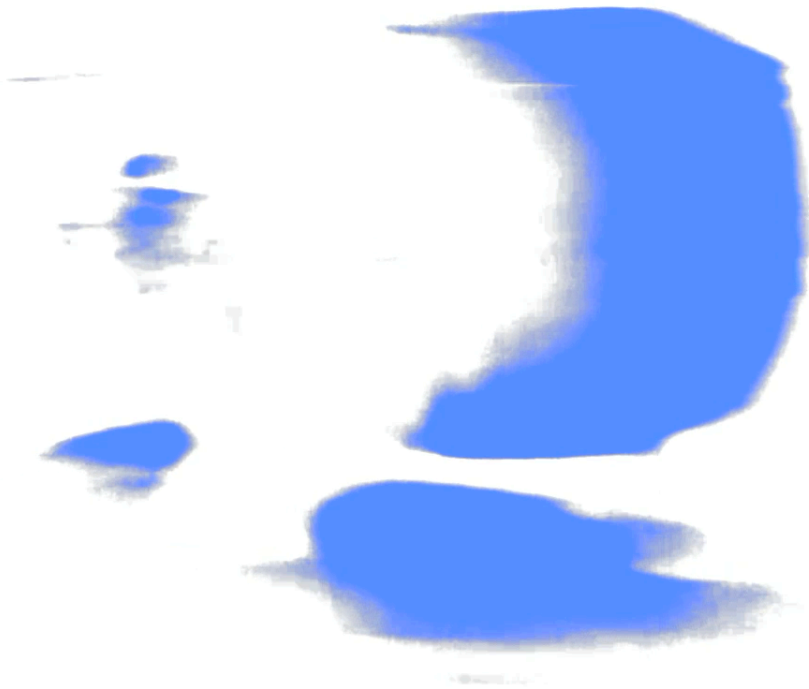


00318



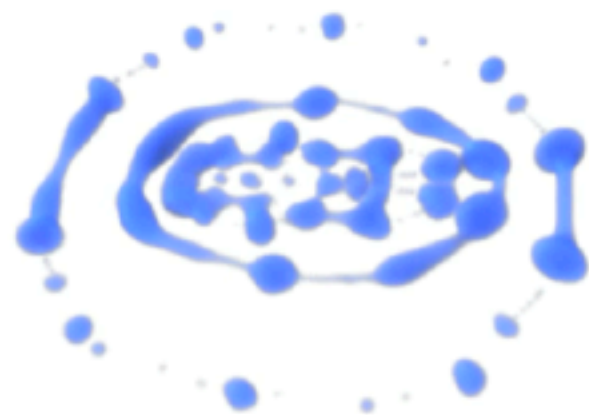


00132



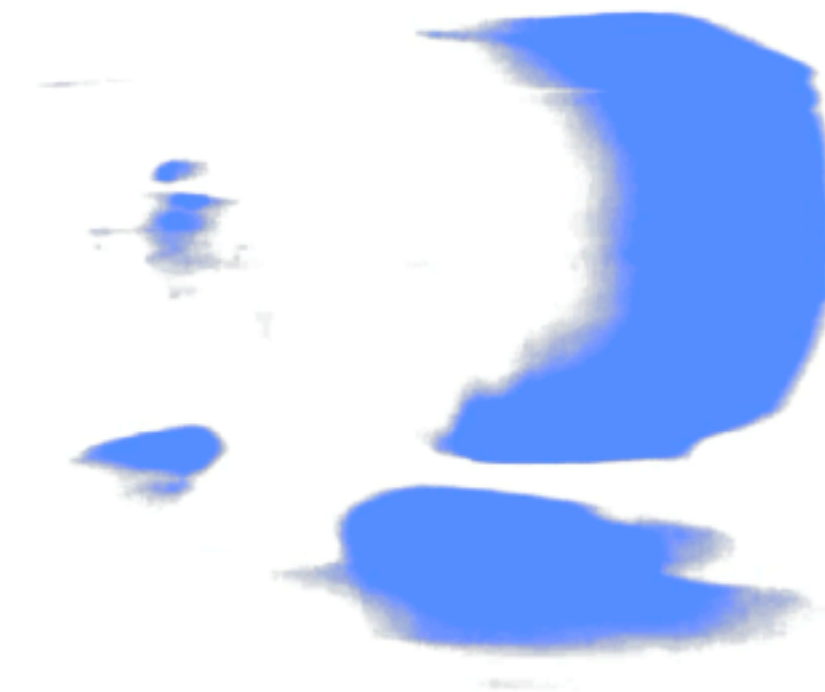
spatio-temporal volume data

00318



colliding droplets (simulation)

00132

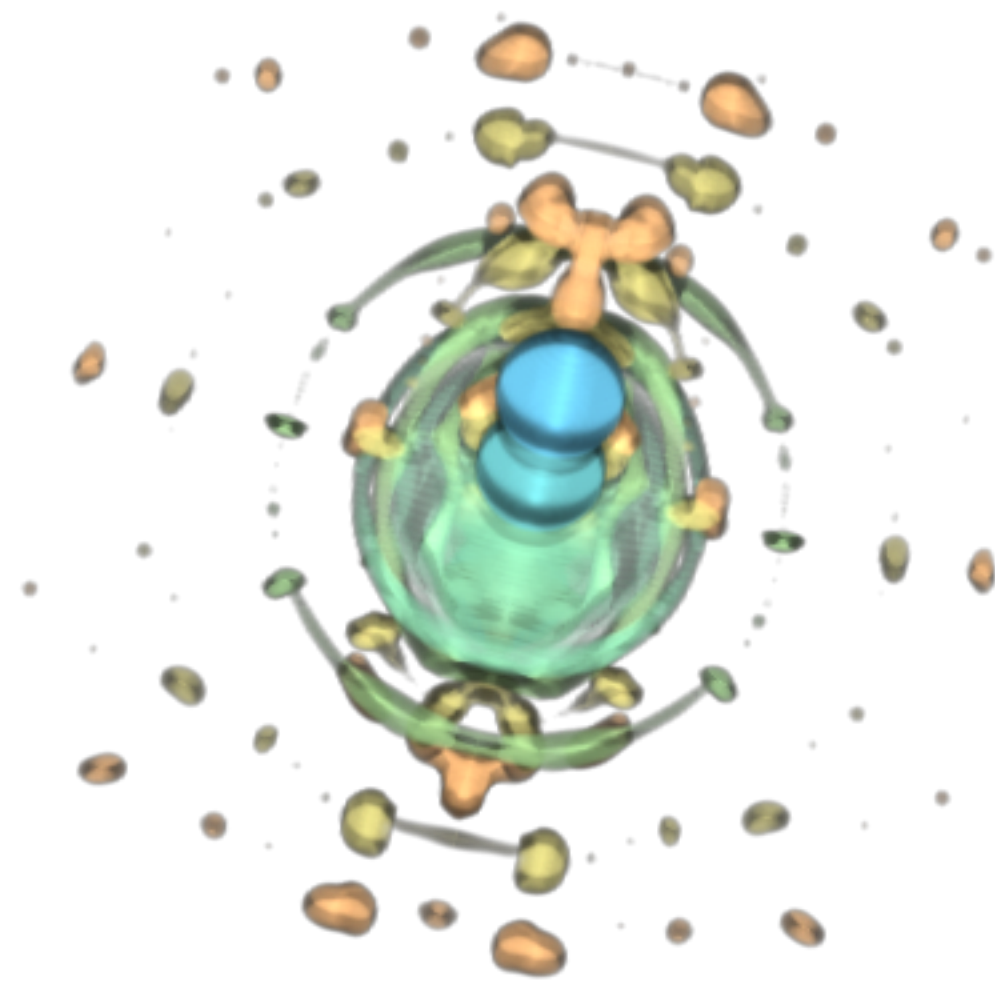


laser pulse through bottle (experiment)

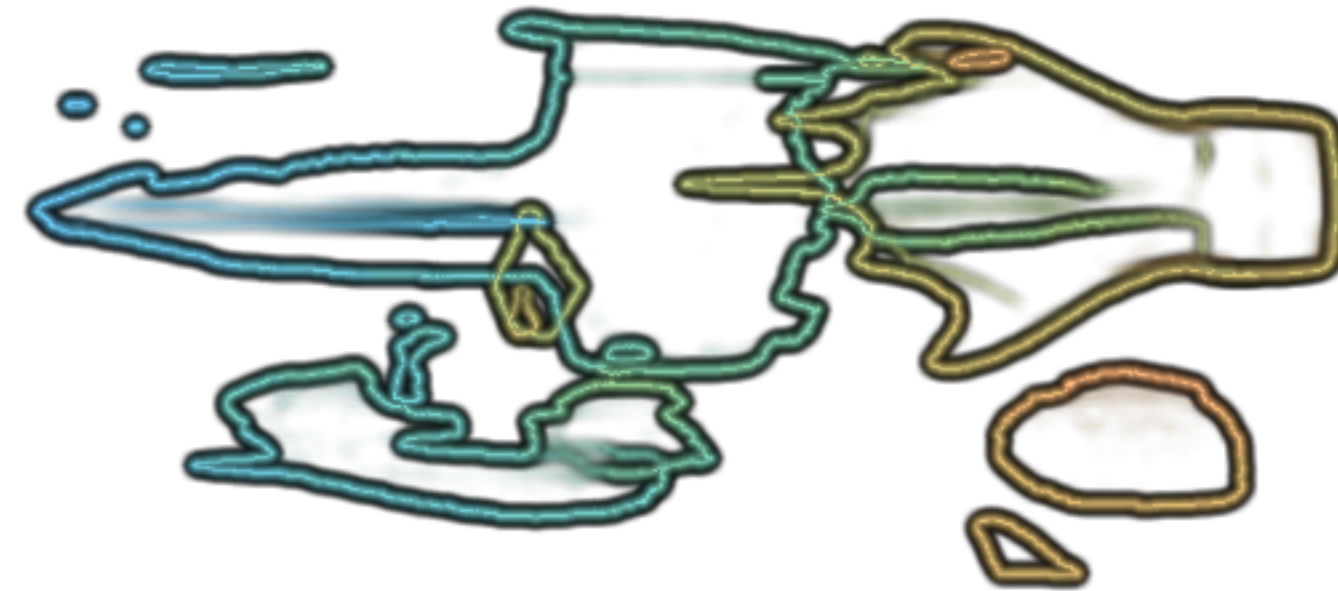
spatio-temporal visualization



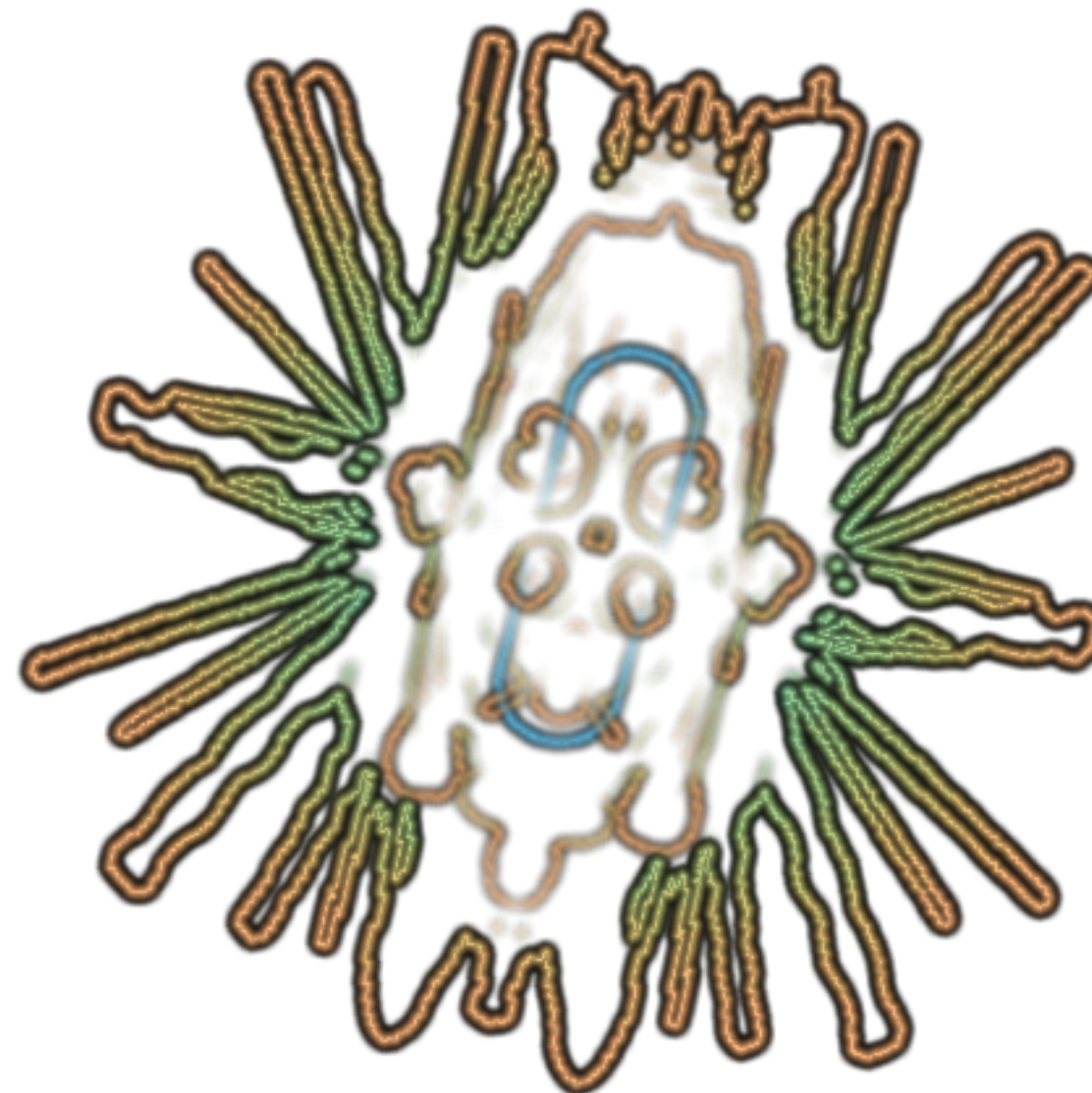
selection



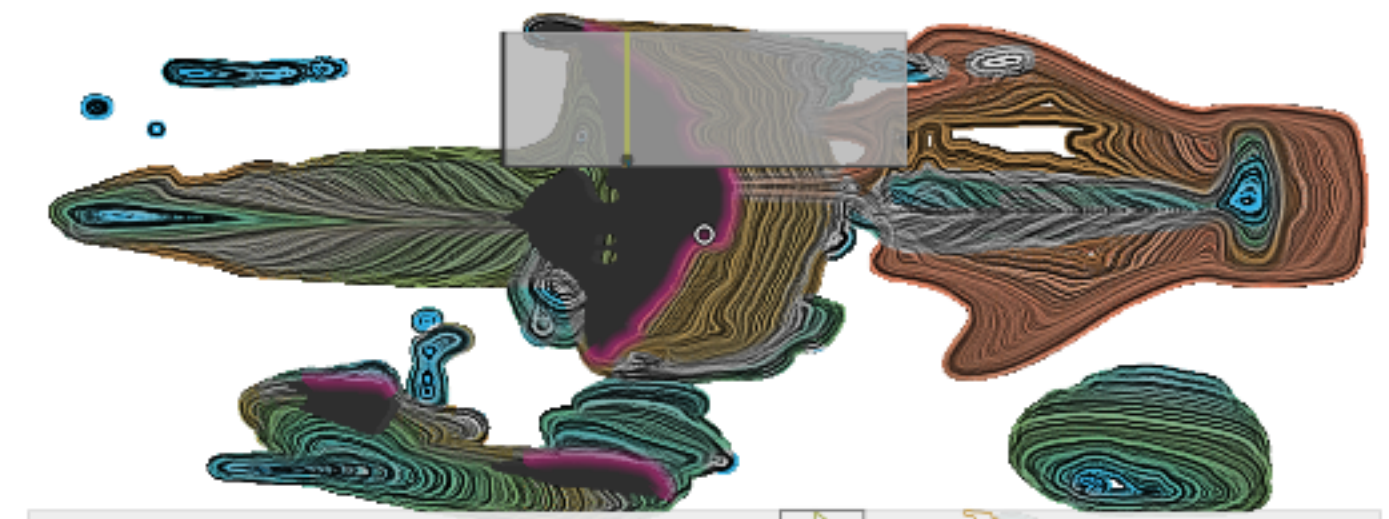
Frey, S., and T. Ertl. "Flow-Based Temporal Selection for Interactive Volume Visualization." *Computer Graphics Forum* 36, no. 8 (2017): 153–65. <https://doi.org/10.1111/cgf.13070>.



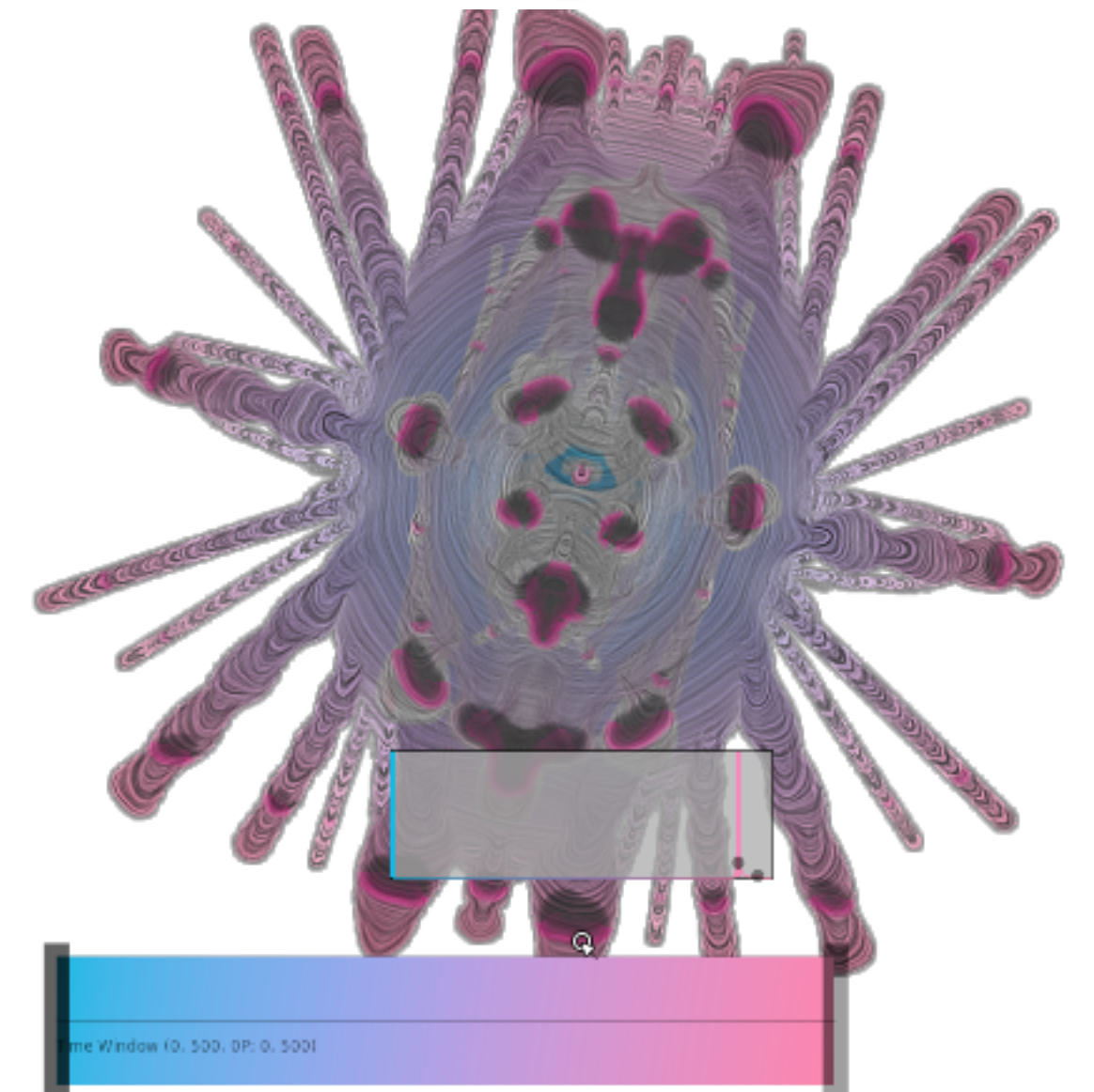
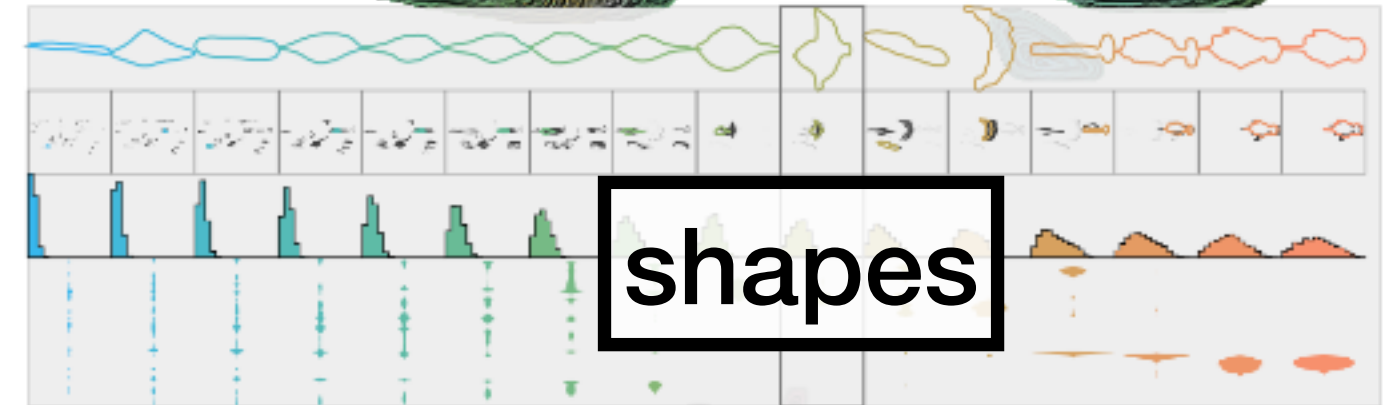
contours



Frey, S. "Spatio-Temporal Contours from Deep Volume Raycasting." *Computer Graphics Forum* 37, no. 3 (2018): 513–24. <https://doi.org/10.1111/cgf.13438>.



shapes



Frey, S. "Temporally Dense Exploration of Moving and Deforming Shapes." *Computer Graphics Forum*. John Wiley & Sons, Ltd, October 7, 2020. <https://onlinelibrary.wiley.com/doi/abs/10.1111/cgf.14092>.