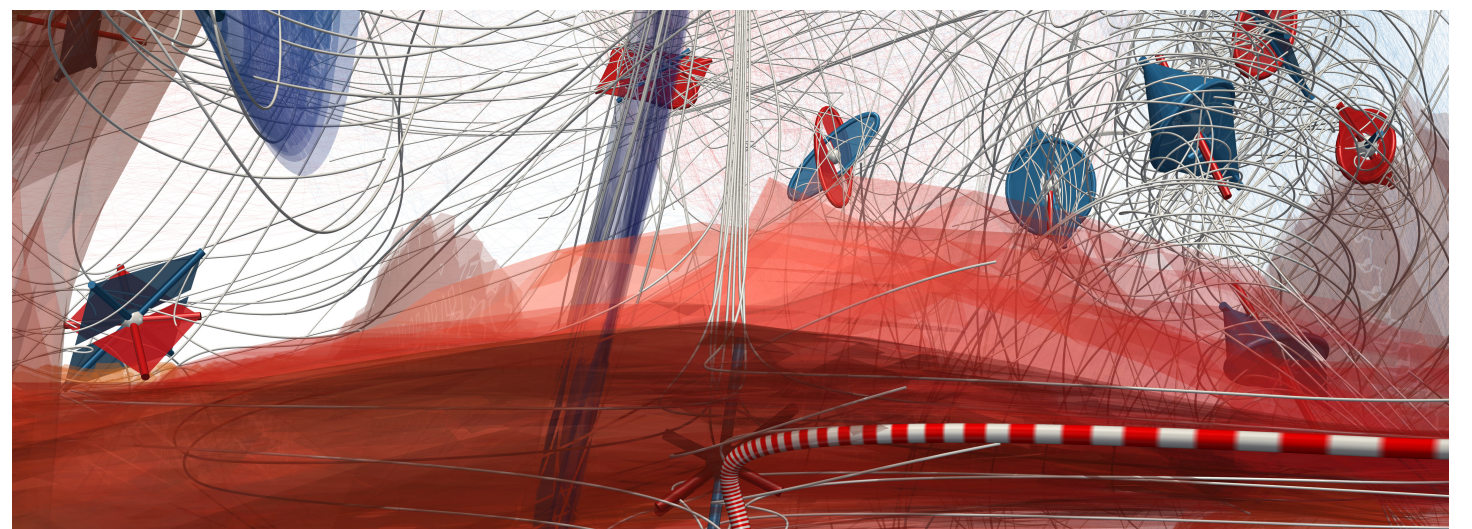
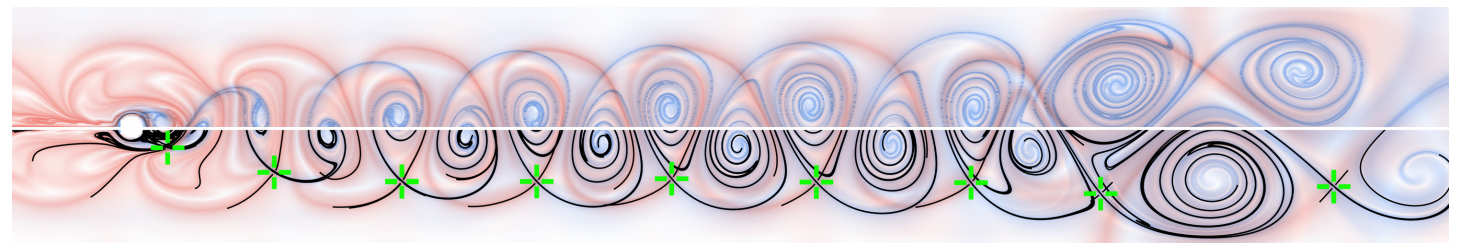


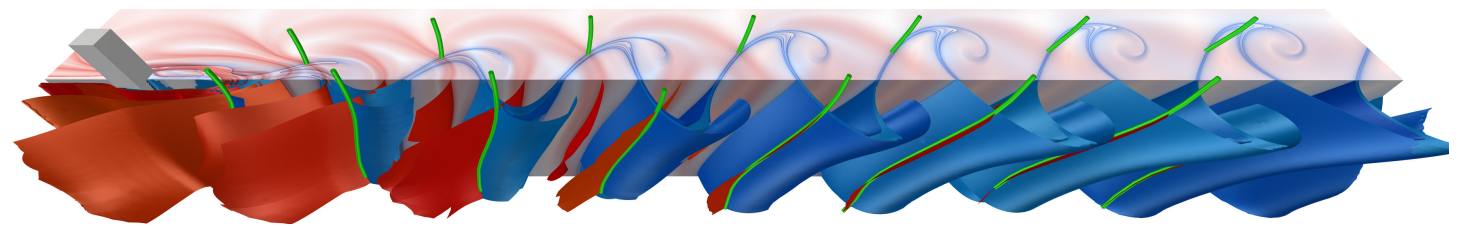
[HS19] L. Hofmann and F. Sadlo. "The dependent vectors operator".  
*Computer Graphics Forum* 38:3, 2019, pp. 261–272.



[HRS18] L. Hofmann, B. Rieck, and F. Sadlo. "Visualization of 4D vector field topology".  
*Computer Graphics Forum* 37:3, 2018, pp. 301–313.

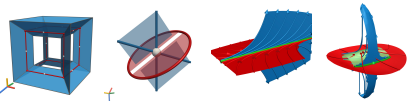


[HS20] L. Hofmann and F. Sadlo. "Extraction of distinguished hyperbolic trajectories for 2D time-dependent vector field topology".  
*Computer Graphics Forum* 39:3, 2020, pp. 303–315.

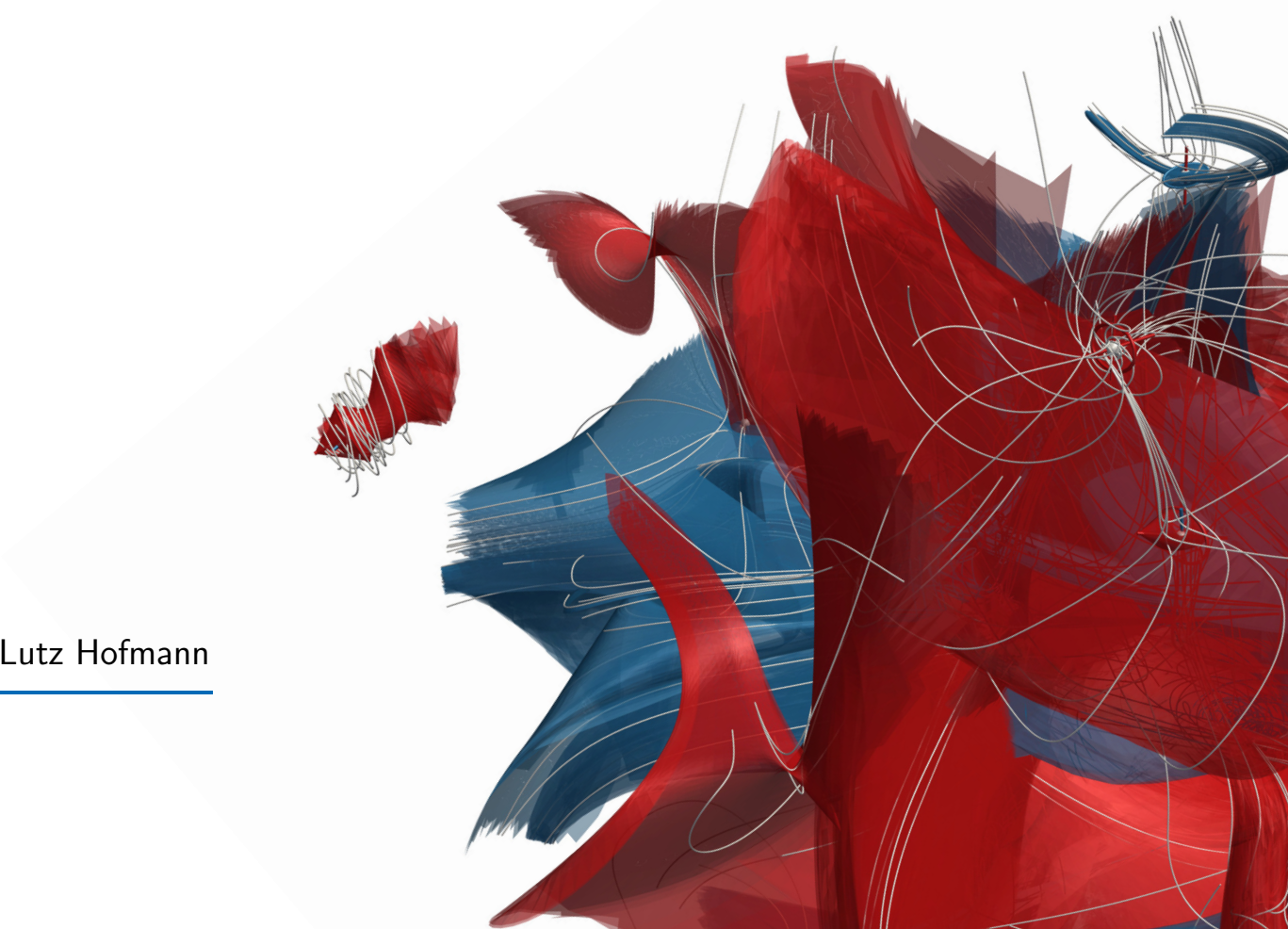


[HS21] L. Hofmann and F. Sadlo. "Local extraction of 3D time-dependent vector field topology".  
*Computer Graphics Forum* 40:3, 2021, pp. 111–122.

## Local Features and Topology in Higher-Dimensional and Time-Dependent Vector Fields



## Local Features and Topology in Higher-Dimensional and Time-Dependent Vector Fields



Lutz Hofmann