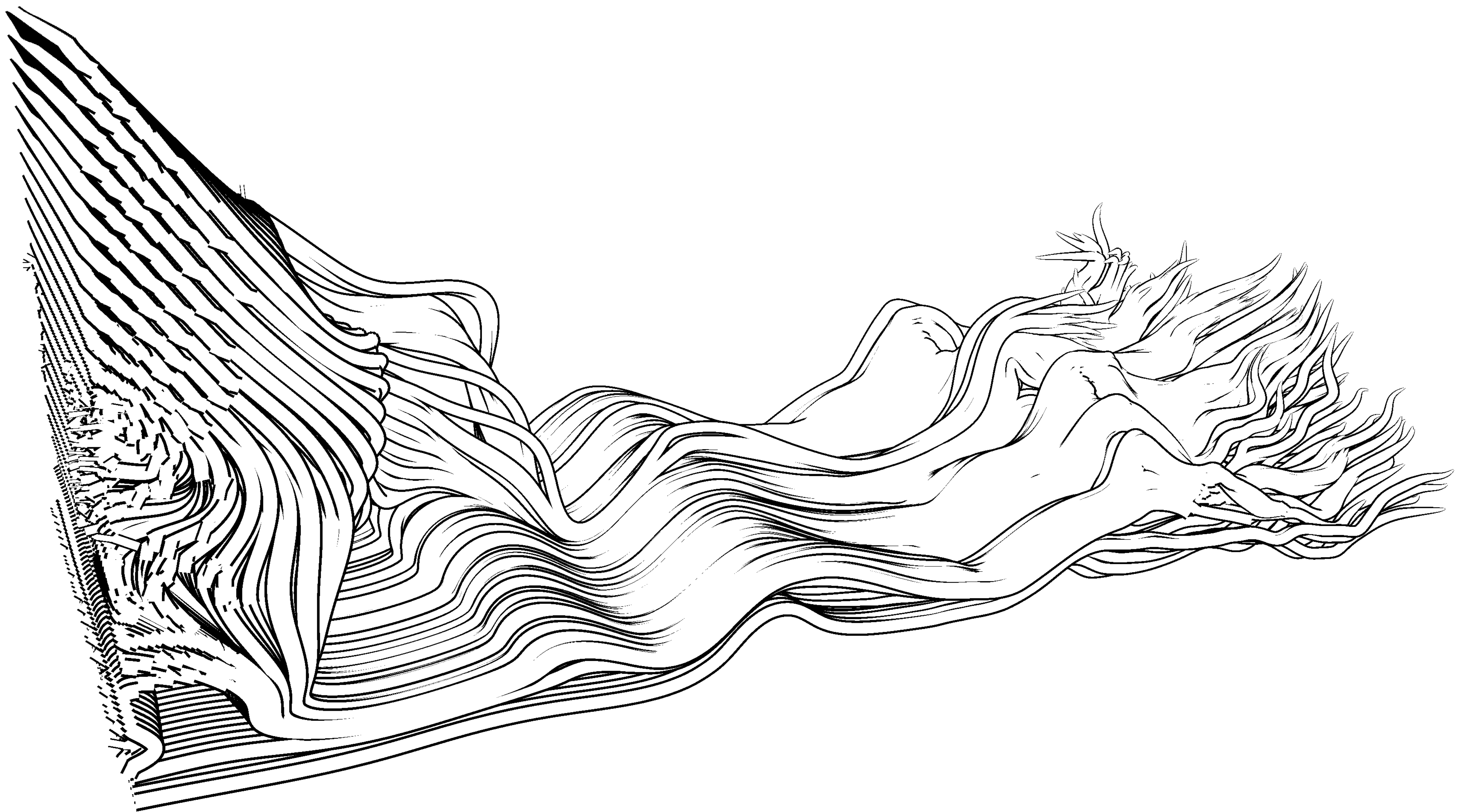


# Visualizing Streamlines Using Depth-Dependent Halos



The depth-dependent halo technique merges individual streamlines into structure-emphasizing bundles. The parallel nature of streamlines and their relative depth is clearly conveyed.

Maarten H. Everts, Roel W.C.P. Verstappen, Henk Bekker, Jos B.T.M. Roerdink, and Tobias Isenberg  
Johann Bernoulli Institute for Mathematics and Computer Science, University of Groningen



university of  
 groningen



SVCG  
homepage



Paper

