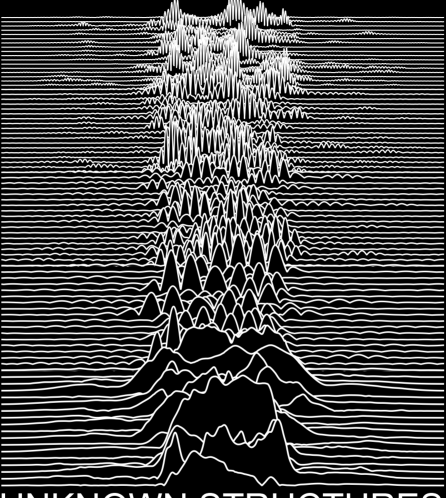
SCALE DIVISION



UNKNOWN STŘÚCTURES

Alex Guo¹, Daniel Floryan², Michael D. Graham¹

t of Chemical and Biological Engineering, University of Wisconsin–Madison, Madison, WI 53706, USA ²Department of Mechanical Engineering, University of Houston, Houston, TX 77204, USA

Inspired by Joy Division's album cover for Unknown Pleasures. The 18 curves at the bottom are from velocity signals in high-Reynolds number pipe flow. The four sections above are projections of these signals onto

data-driven wavelets at progressively finer scales [Guo, Floryan, Graham JFM (2023), https://doi.org/10.1017/jfm.2023.639] so the scale division of the structures is energetically optimal.