

Level set methods and applications in image processing (S. Ruuth)

James A Sethian
`sethian@math.berkeley.edu`
UC Berkeley, USA

In recent years, there have been many advancements in numerical techniques to track propagating interfaces. Two techniques include level set methods and Fast Marching Methods. We will discuss a variety of algorithmic advances and new applications, including image completion and subjective surfaces, seismological problems, and some very recent work in semiconductor manufacturing.