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 techquiques 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.