

NATTAPONG BOSUWAN

Research Activities

Areas of Expertise

Computational Analysis (Approximation Theory and Potential Theory)

Current Interests and Activities

1. Singularity detection using rational approximation.

My current research involves developing constructive methods to

- approximate functions with singularities
- detect singularities of functions.

2. Discretizing manifolds.

My current research involves developing constructive methods to

- discretize surfaces (more generally, manifolds).