



Abstrak

Many scientific problems are handled with experimental or measurement data. When those data are unavailable, mathematical techniques such as modeling and simulation become useful. Mathematical techniques also facilitate precise outcomes even when those data are available. In this presentation, application of mathematical techniques are focused on problems such as biodegradation of polymers, bird flu, topographical change in water areas, and tsunami.

Universitas Andalas - Jurusan Matematika Fakultas Matematika dan Ilmu Pengetahuan Alam Universitas Andalas mengadakan Seminar Rutin dengan tema "Demonstration of Mathematical Techniques In Various Field Of Science". acara dilaksanakan di Plaza Fakultas MIPA pada Rabu, 28 Agustus 2019 dengan menghadirkan Narasumber Masaji Watanabe (Dosen Fakultas MIPA Universitas Andalas).