

SHORTEST NETWORKS WITH APPLICATION TO THE DESIGN OF UNDERGROUND MINES
PROF. JOACHIM RUBINSTEIN

I have been working with a group of mathematicians and engineers on shortest networks, especially Steiner trees and Dubins paths, for many years. We have many interesting results and have industry sponsorship from mining companies. In particular, we have software which designs access networks for underground mines, using optimisation algorithms we have developed.

Lecture co-financed by the European Union in scope of the European Social Fund