Industrial Problems and Mathematical Approaches

A colloquium series sponsored by

Department of Mathematical Sciences, Kent State University Société de Calcul Mathématique, Paris, France

to disseminate industrial or commercial problems for which mathematical methods could be useful in finding effective procedures and solutions.

Talks are aimed at a general audience.
Representatives of other disciplines are very welcome to participate in the colloquium and subsequent discussions.
It is hoped that this series will stimulate collaborations with industry and across disciplines.

Graduate and undergraduate students are especially welcome.

The next speaker will be

Georges Coder

Environmental Protection Agency

He will provide a thumbnail sketch on many of the environmental issues that confront humanity today and some of the ways his Agency handles these problems. References on these issues will be provided for further information.

December 6, 2007 4:15 pm Room 228, Math and Computer Science Building

There will be a reception at 3:45 pm in the Faculty and Graduate Student Lounge on the third floor of the Mathematics and Computer Science Building and a dinner following the talk.