

Contact person
José Paixão

Faculdade de Ciências
da Universidade de Lisboa
Centro de Investigação Operacional
Edifício C2 - Piso 2
Campo Grande
1749-016 Lisboa
Portugal

tristan4@fc.ul.pt
www.fc.ul.pt/tristan4

Trienal Symposium on Transportation Analysis

TRISTAN IV



Faculdade de Ciências
Universidade de Lisboa



Universidade dos Açores

Contact person
José Paixão

Faculdade de Ciências
da Universidade de Lisboa
Centro de Investigação Operacional
Edifício C2 - Piso 2
Campo Grande
1749-016 Lisboa
Portugal

tristan4@fc.ul.pt
www.fc.ul.pt/tristan4

Trienal Symposium on Transportation Analysis

TRISTAN IV



June 13-19, 2001

**São Miguel
Azores Islands
Portugal**

TRISTAN IV

June 13-19, 2001

São Miguel Azores Islands Portugal

The fourth TRISTAN (TRIennial symposium on transportation ANALYSIS) conference will be held, following the tradition of the series, on a beautiful island. After TRISTAN I, which was held in the island (?) of Montreal in 1991, TRISTAN II, which was held in Capri and TRISTAN III, which was held in Puerto Rico, TRISTAN IV is back to Europe. However, the Azores Islands, in the middle of the Atlantic Ocean, seem to be an ideal location for a conference which has the ambitious to bring together researchers from all over the world and in particular from Europe and North America.

The aim of the conference is to provide a high quality forum for the presentation of results, exchange of ideas, scientific discussion on methodologies, computational issues and advanced applications in the area of transportation science.

Paper submission

Papers submitted for presentation at the conference will be selected on the basis of an extended abstract of 4 pages. Refereed papers will be published after the conference. Further information and instructions will be included in the first announcement.

MAIN SUBJECTS

1. ITS and Advanced Technologies

Advanced Traffic Management Systems
ITS and Advanced Technologies
Real-Time Operations and Control of Transportation Networks

2. Logistics and Transportation

Location
Logistics
Network design
Vehicle Routing and Crew Scheduling

3. Modal Transportation

Air Transportation
Freight Transportation
Public Transportation
Rail Transportation

4. Network Assignment and Related Topics

Network Assignment
Transport Economics and Pricing
Urban Transportation
Planning Models

June, 2000
First announcement

December 31, 2000
Deadline for abstract submission

February 28, 2001
Acceptance communication

March 31, 2001
Deadline for early registration



TRISTAN IV	FIRST NAME		LAST NAME	
	ADDRESS		TELEPHONE	FAX
Please, detach this form, fill and return it to the contact person (possibly via email). If so, you will receive further information on TRISTAN IV.		E-MAIL		
[CONTACTS ON THE BACK]				<input type="checkbox"/> I'm interested in further information. <input type="checkbox"/> I'm interested in presenting a paper.