KEYWORDS

MOTION ANALYSIS; MOTION COMPENSATION; IMAGE SEQUENCE CODING; IMAGE COMMUNICATION

ABSTRACT

This project aims to develop motion analysis methods for image communication systems. A large number of applications in image communication can benefit from the results of the research within this network, including digital TV, videophone, videoconferencing, and also publishing, medicine, computer-aided design, computer-aided manufacturing, computer graphics, remote expert consultation, and telerobotics.

The network is involved in four directions:

- advanced motion modelling, and analysis;
- representation of the relevant information;
- implementation of the processing;
- objective criteria for the quality of image communication.

In motion analysis researchers are investigating the following problems and methods: moving areas detection, 2D displacement field estimation and segmentation using markovian stochastic models, or mathematical morphology methods, or spatiotemporal Fourier analysis, and/or multiresolution analysis. Global motion, as well as stereoscopic motion, is also under study. Schemes of image prediction, filtering and interpolation using motion compensation form part of the research. The project is also interested in parallel implementation of motion analysis algorithms.
Contract Number: CT930084  
EU Contribution: ECU 240 000  
Start date: 01-DEC-93  
Duration: 36 months

COORDINATOR
TZIRITAS Georgios  
Foundation Research & Technology — Hellas  
Heraklion (GR)  
Tel: +30-81229302  
Fax: +30-81229342

PARTNERS
Unité de Recherche  
Rennes (FR)  
(C. Labit)

Ecole Supérieure d'Electricité  
Lab. Signaux & Systèmes  
Gif-sur-Yvette (FR)  
(J.-C. Pesquet)

Technische Univ. Delft  
Dept. Electrical Engineering  
Delft (NL)  
(J. Biemond)

Univ. Catholique Louvain  
Lab. Telecommunications  
Louvain-la-Neuve (BE)  
(B. Macq)

Univ. Politecnica de Catalunya  
Dept. Teoria del Senyal i Comunicaci  
Barcelona (ES)  
(Ph. Salembier)

National Technical Univ. Athens  
Computer Science Division  
Athens (GR)  
(S. Kollias)

Politecnico di Milano  
Dipt. Elettronica & Informazione  
Milano (IT)  
(S. Brofferio)

Lab. Electronique Philips  
Av. Descartes 22  
Limeil-Brevannes (FR)  
(Ph. Riglet)

Ecole Polytech. Fédérale Lausanne  
Lab. Traitement des Signaux  
Lausanne (CH)  
(M. Kunt)

Univ. Brescia  
Signals & Communications Lab.  
Brescia (IT)  
(R. Leonardi)

Inst. Telecomunicacoës  
Polo de Coimbra  
Coimbra (PT)  
(S.A. Luis)

Centre Commun d’Etudes de Télédiffusion  
BP 59  
Cesson Sévigné (FR)  
(B. Choquet)

Inst. Superior Tecnico (PT)  
Univ. Islas Baleares (ES)  
Thomson CSF (FR)