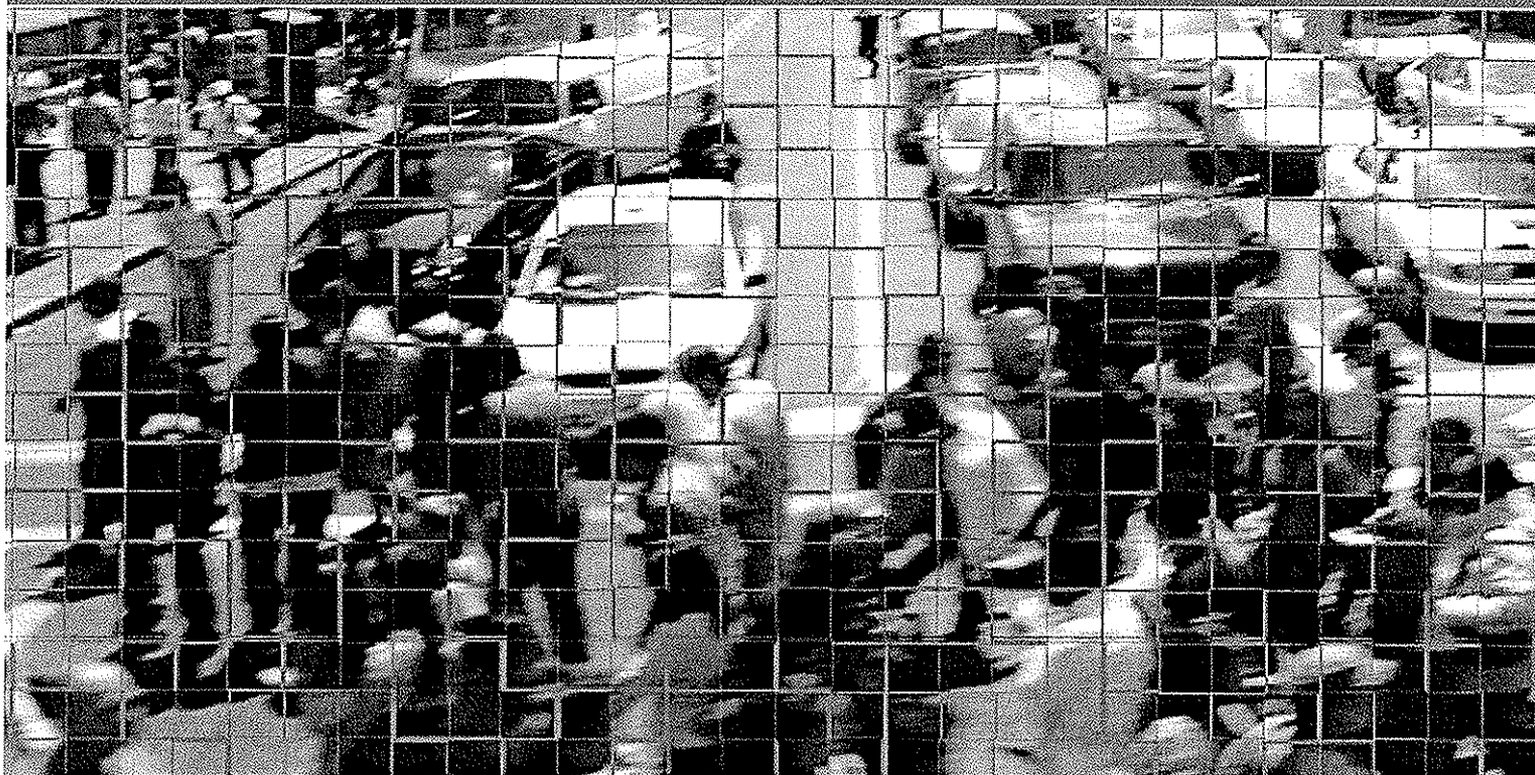


Kalampoki V, Germeni E, Seguí-Gómez M, Negri E. How to overcome the barriers to implement recommendations for youth Injury Prevention: The case of Road Traffic Injuries. CEREPRI, University of Athens, Greece, 2008.

HOW TO OVERCOME THE BARRIERS TO IMPLEMENT RECOMMENDATIONS FOR YOUTH INJURY PREVENTION: The Case Of Road Traffic Injuries



University of Athens
Department of Hygiene,
Epidemiology
& Medical Statistics



Center for Research and Prevention of Injuries
(CE.RE.PR.I)



The APOLLO Project (Contract No: 2004119)

Working Package Three: "Ways to overcome the barriers in applying best practices and efficient policies to achieve tangible prevention of unintentional injuries in all age groups and development of the European Code Against Injuries"

Project Coordinator

Eleni Petridou

Professor of Preventive Medicine & Epidemiology

Center for Research & Prevention of Injuries (CEREPRI)

Department of Hygiene, Epidemiology and Medical Statistics

Athens University Medical School

Greece

Edited by:

Vasiliki Kalampoki

Evi Germeni

Maria Segui-Gomez

Eva Negri

Developed in the context of the APOLLO "Strategies and Best Practices For
The Reduction of Injuries" Project, Working Package 3
Under the auspices of DG-SANCO in the frame of the EC Public Health Program

Developed by the Center for Research & Prevention of Injuries (CEREPRI)
Department of Hygiene, Epidemiology and Medical Statistics
Athens University Medical School
GREECE

Tel: +30 210 746 2187

Fax: +30 210 746 2105

E-mail: epetrid@med.uoa.gr

apollo@med.uoa.gr