Scientific papers and reports that benefited from the network (December 1998 – ??? date)

Augustin, Mariani, Kümmler, Kraus. Background and application of the Multivariate Indicator Method (in preparation)


Hay, G. (2000) 'Capture-recapture estimates of drug misuse in urban and non urban settings in the north east of Scotland'. *Addiction, 95*, 1795-1803,


Hay, G and Smit, F 'Estimating the prevalence of drug injecting using needle exchange data' (submitted to Addiction Research)


Lalam N. The drug trafficking in France : elements of functioning and motivations. (in preparation)


Morbiducci M., Nardi A., Rossi C. Classification of “cured” individuals in survival analysis: the mixture approach to the diagnostic-prognostic problem, Computational Statistics and Data Analysis, accepted, 2002.

Paoli, L. Illegal drug markets in Frankfurt and Milan: Preliminary results of an ongoing research project. (in preparation)


Partanen P. 'Bayesian estimation of drug use from Finnish register data 1997.' (submitted)


Rossi C. “Il monitoraggio e la valutazione degli interventi di controllo nel campo delle droghe illegali: eventi e tempi critici”, ITACA, IV no. 10, 2000, 13-21;

Rossi C. “Utilizzo di indicatori statistici per lo studio dei trend e della diffusione dell’uso di sostanze illegali per una migliore programmazione socio-sanitaria”, Informa SER.T, III no. 3, 2000, 3-9;

Rossi C. “A Mover-Stayer type model for problem drug use epidemic, 2001, UN Bulletin on Narcotics, in press; the preprint can be downloaded from the website: http://mat.uniroma2.it/biometria/;


Rossi C. Joint estimation of the latency period distribution and the onset incidence of heroin use for monitoring drug policy interventions, preprint, 2002, accepted for oral presentation at the

Tragler G. Dynamics and control of illicit drug consumption: past, actual, and future research work from the “Vienna group” (in preparation)

Trovato G. Development and Drug Markets. (in preparation)

Wiessing L., Calvani M.G., Ravà L., van Ameijden E., Buster M., Hickman M., Ribeiro J., Rossi C. “Analysis of the latency period from onset of heroin use to first treatment; comparisons among four European sites, possible implications for treatment services and for understanding the natural history of problematic heroin use”, 2000, in preparation.


• Presentations


Frischer M. Can the spread of drug misuse be modelled using a Geographical Information System? Keynote address at the Combined APSAD and Methadone Conference, Melbourne, Australia, November 2000.


Wiessing LG. Assessing coverage of harm reduction measures for injection drug users in Europe: first results. 12th International Conference on the Reduction of Drug Related Harm. April 1-5, 2001, New Delhi, India

- **Scientific papers and reports resulting from previously existing EMCDDA projects that were brought together in the network**


European Monitoring Centre for Drugs and Drug Addiction (EMCDDA). Study of options to develop dynamic models of drug use and related problems using epidemiological data (CT.96.EP.05), Centre for Health Economics, University of York, York, 1997.


European Monitoring Centre for Drugs and Drug Addiction (EMCDDA). Pilot project to develop a model of geographical spread of drug misuse in the European Union (CT.98.EP.04) Lisbon: EMCDDA, April 1999.


Godfrey C. e.a., Report of the seminar ”Drug use research, policy and dynamic modelling”, EMCDDA, Lisbon, 7-9 May 1998 (Follow-up to the review on dynamic models) CT.97.EP.10, November 1998.


Jager JC & LCM Limburg, MJ Postma, EJC van Ameijden, C Rossi, LG Wiessing. Project to analyse impact and costs of HCV, HBV and HIV infection in injecting drug users in the EU CT.98.EP.06; RIVM number 403505/02 (Draft Final Report).

Kretzschmar M: Modelling infectious diseases and other health consequences: predicting future morbidity consequences and spread of HIV, HBV and HVC. In: EMCDDA project: study of options to develop models of drug use and related problems using epidemiological data (CT.96.EP.05), Centre for Health Economics, University of York, York, 1997.


