



# **ICS Proceedings**

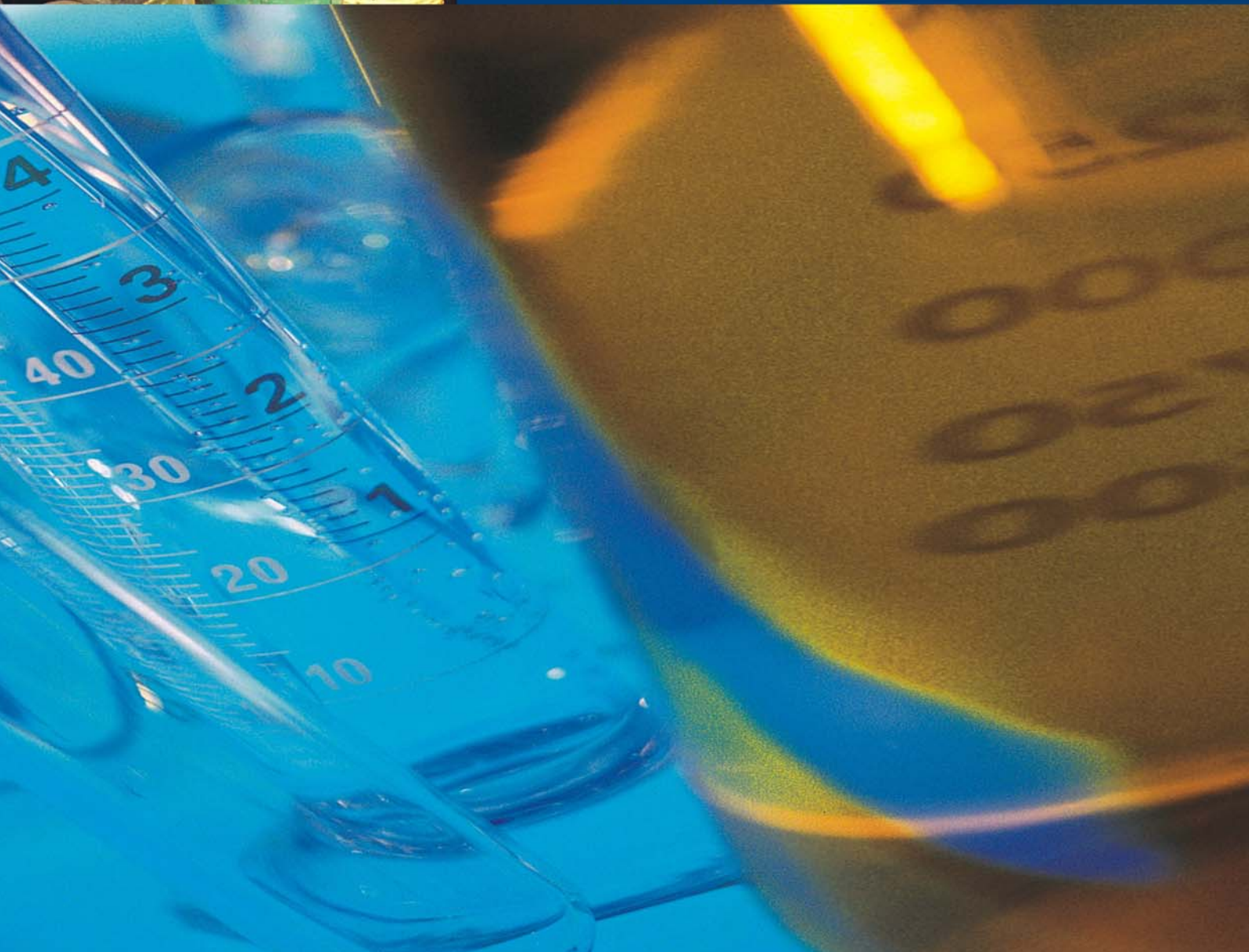
*Expert Group Meetings on*

## **POPs and Pesticides Contamination: Remediation Technologies**

Trieste, Italy 17-19 April 2000

## **Clean Technologies for the Reduction and Elimination of POPs**

Trieste, Italy 4-5 May 2000



# **2000**



INTERNATIONAL CENTRE  
FOR SCIENCE AND HIGH TECHNOLOGY

## ***ICS Proceedings***

*Expert Group Meetings on*

### **POPs and Pesticides Contamination: Remediation Technologies**

Trieste, Italy, 17-19 April 2000

### **Clean Technologies for the Reduction and Elimination of POPs**

Trieste, Italy, 4-5 May 2000



UNITED NATIONS  
INDUSTRIAL DEVELOPMENT ORGANIZATION

Opinions expressed in the present publication do not necessarily reflect the views of the International Centre for Science and High Technology or the United Nations Industrial Development Organization. Mention of the names of firms and commercial products does not imply endorsement by ICS or UNIDO.

No use of this publication may be made for resale or for any other commercial purpose whatsoever prior permission in writing from ICS.

This is not a formal document and has been produced without formal editing.

# Contents

## ***General Concepts and Issues***

### [Introduction](#)

(Stanislav Miertus)

### [Destruction technologies for Polychlorinated Biphenyls \(PCBs\)](#)

(Mujeebur Rahuman, Luigi Pistone, Ferruccio Trifiro', Stanislav Miertus)

### [Clean technologies for the reduction/elimination of POPs](#)

(Luigi Pistone)

### [POPs pollution: strategies for their detection and assessment](#)

(Sergio Facchetti)

### [PCBs, PCDDs and PCDFs in Italy: some experiences and ongoing research activities](#)

(Alessandro di Domenico and Elena De Felip)

### [Persistent organic pollutants-hazard and fate in the environment](#)

(Martin Murin)

### [Initial priority setting if HPVC in the Slovak Republic](#)

(Martin Murin)

### [Bioremediation-applicability and limitation](#)

(Oliver H. J. Szolar)

### [Ecotoxicity testing and its integration in ecological risk assessment](#)

(Andreas P. Loibner, Rudolf Braunn and Oliver Szolar)

### [Site characterization. Investigation tools and strategies](#)

(Dieter Fischer)

### [Risk analysis of contaminated sites](#)

(Francesca Quercia)

### [Decision support tools: application in soil remediation technologies evaluation and selection](#)

(Sanja Vranes, Andrea Lodolo, Stanislav Miertus)

### [Multilateral programs on environmental issues and funding opportunities](#)

(Marina Holodkov)

### [Multilateral programs: International Cooperation initiatives on contaminated land](#)

(Francesca Quercia)

### [POPs and Pesticides Contamination](#)

(Martin Schamann)

## **Country Reports**

[Current situation in Hungary and Problems to be solved](#)

(Gabor Kovács)

[Country report on POPs: current situation on Croatia and problems to be solved](#)

(Jasenska Nečak)

[Current situation with POPs in Estonia and problems to be solved](#)

(Jüri Kann)

[Several Aspects of environmental pollution in Russia](#)

(Vladimir P. Korobov)

[Some aspects s of environmental pollution with highly toxic substances and bioremediation in Russia](#)

(Vladimir P. Korobov)

[Current situation in the Russian Federation \(with focus on the Baltic-sea region of Russia\) and problems to be solved](#)

(Alexander Startsev)

[Content of POPs and Pesticides in drinking water in Slovenia](#)

(Peter Bukovec)

[Country report on POPs. Current situation in Latvia and problems to be solved, legislation, chemical substances and chemical products law](#)

(Andris Roska)

[Country report on POPs: current situation in the Slovak Republic and problems to be solved](#)

(Anton Kocan)

[Country reports on POPs: current situation in he GCC countries](#)

(Hassan A. Taym)