

PARTICIPANTS LIST FOR THE
IAEA TECHNICAL MEETING (F1-TM-38924)
ON
USE OF IN-SITU METHODS FOR CONTAMINATED SITE CHARACTERISATION
FROM 5-9 JULY 2010

Ms María del Rosario **Odino Moure**
Ministerio de Industria, Energía y Minería (MIEM),
Mercedes 1041
Casilla de Correo 10.844
11.100 Montevideo
URUGUAY
rosario.odino@gmail.com
+598 2 2001951 164
|Paper [Environmental Radioactivity Monitoring Plan in Uruguay]

Ms Eva **Margui**
Instituto de Ciencias de la Tierra Jaume Almera,
Consejo Superior de Investigaciones Científicas
C/Luis Sole Sabaris s/n
E-08028 Barcelona
SPAIN
emargui@ija.csic.es
+34 934095410
|Paper [Possibilities and drawbacks of portable XRF instrumentation for characterization of metal contaminated sites]

Mr Slobodan **Jovanovic**
University of Montenegro; Faculty of Natural Sciences and Mathematics
Dzordza Vasingtona bb, P.O. Box 211
MNE-20000 Podgorica
MONTENEGRO
jogi@rc.pmf.cg.ac.yu
bobo_jovanovic@yahoo.co.uk
+38220264551
|Paper [The effective solid angle concept and ANGLE v3.0 computer code for semiconductor detector gamma-efficiency calculations – applicability to in-situ characterization of contaminated sites]

Ms Laima **Pilkyte**
Ministry of Health; Radiation Protection Centre
Kalvariju 153
08221 Vilnius
LITHUANIA
l.pilkyte@rsc.lt
+370 5 2361934; +370 5 2361934
|Paper [Experience of Investigation of Contaminated Sites in Lithuania]

Mr Abraham **Sillah**

Ministry of Lands, Mines and Energy,

P.O.Box 10-9024

Capitol Hill, Monrovia

LIBERIA

abrahambelorsillah@yahoo.com

+231 666 1796 472697

Mr Mitko Kirilov **Voutchkov**

University of the West Indies ,

Mona Department of Physics

Mona Road, Kingstone 7

JAMAICA

mitko.voutchkov@uwimona.edu.jm

+1 876 9272480; (876) 8920981

[Paper [Application of field portable XRF for in-situ screening of heavy metal contamination of Jamaican soils]

Ms Daniela **Manes**

Sogin SpA

Via Torino, 6

00184 Rome

ITALY

manes@sogin.it

+39-0683040407

[Paper [Radiological Survey of the ITREC Plant]

Ms Daniela **Lunesu**

ARPA Lombardia - Dip. Milano

Via Juvara, 22

20129 Milano

ITALY

d.lunesu@arpalombardia.it

+39-0274872262

Ms Cristina **Nuccetelli**

Dipartimento Tecnologie e Salute Istituto Superiore di Sanita ,

Viale Regina Elena, 299

I-00161 Rome

ITALY

nuccetelli@iss.infn.it

+390649902732

[Paper [Experience at the Istituto Superiore di Sanita on environmental research and monitoring with in situ techniques]

Mr John **Patterson**
Bruker-Elemental,
415 N Quay St
Kennewick WA 993336
USA
John.Patterson@Bruker-Elemental.net
+1-609-847-9468
[Paper [Recent Advances in Handheld XRF for Site Remediation]

Mr Karoly Balazs **Bodor**
Hungarian Academy of Sciences;
Central Research Institute for Physics;
KFKI Atomic Energy Research Institute

HUNGARY
bodor@aeki.kfki.hu
+36 1 3922222 1169
[Paper [Measurements with the Mobile Laboratory of the Atomic Energy Research Institute]

Mr Alexandre **Clouvas**
Aristotle University of Thessaloniki;
Laboratory of Nuclear Technology;
Department of Electrical and Computer Engineering

Thessaloniki

GREECE
clouvas@eng.auth.gr
+30 310 996353
[Paper [Fifteen years experience of the Nuclear Technology Laboratory of the Aristotle University of Thessaloniki in the technique of in-situ gamma spectrometry: Presentation of the major results]

Mr Chris **Tsabaris**
Hellenic Centre for Marine Research; Institute of Oceanography
46.7 km Athinon-Souniou Avenue
P.O. Box 712
19013 Anavyssos
GREECE
tsabaris@ath.hcmr.gr
+306936803498
[Paper [In-situ radionuclide quantitative characterization in aquatic ecosystems using the KATERINA detector]

Mr Didier **Dubot**
CEA, French Atomic Energy Commission
Route du Panorama 18, BP 06
92265 Fontenay-aux-Roses
FRANCE
didier.dubot@cea.fr
+33677734114; +33146548294
[Paper [French CEA's Site cleanup methodology and related applications]

Ms Hanan Mohmed Ahmed **Diab**

Egyptian Atomic Energy Authority (EAEA); Division of Nuclear Safety
3 Ahmed El-Zomor Street
El Zohoor District
Children Village P.O. Box
11787 CAIRO, Nasr City

EGYPT

hnndiab@yahoo.co.uk

+202 22728818

[Paper [Occupational Exposure for Working Staff in the Egyptian Ceramics Industry]

Mr Pavel **Simek**

T.G. Masaryk Water Research Institute
Podbabska 30/2582
Prague 6
160 00

CZECH REPUBLIC

Pavel_Simek@vuv.cz

+420-220197256

[Paper [Evolution of radioactive contamination in the Ploucnice River Basin (Bohemia) due to uranium mining in the period 1992-2009]

Mr Marcos Cesar **Ferreira Moreira**

Comissao Nacional de Energia Nuclear (CNEN)
Av. Salvador Allende s/n
Recreio - Rio de Janeiro – RJ

BRAZIL

marcos.moreira@ird.gov.br

+55 21 2442 2530

[Paper [A NaI(Tl) multi-detector method for the determination of spatial contamination in urban areas]

Mr Nivaldo Carlos **Da Silva**

Brazilian Commission for Nuclear Energy - CNEN,
Rodovia Pocos de Caldas - Andradas km 13
P.O. Box 913
37701-970 Pocos de Calvas – MG

BRAZIL

ncsilva@cnen.gov.br

+553521073537

[Paper [Use of in-situ gamma spectrometry for environmental monitoring of a former disposal site of by-product from monazite chemical processing]

Ms Emma **Barnes**

Australian Radiation Protection and Nuclear Safety Agency (ARPANSA),
619 Lower Plenty Road
Yallambie

Victoria 3085
AUSTRALIA
emma.barnes@arpansa.gov.au
+61 3 9433 2243
[Paper [Considerations for an automated system to detect "Hot" particles]

Ms Ana María **Castellanos Macchiorlato**
Comisión Nacional de Energía Atómica
Presbitero Juan González y Aragón 15
1802 EZEIZA, Pcia.de Buenos Aires
ARGENTINA
acastella2003@yahoo.com.ar
+54 11 67798248
[Paper [Journey monitoring methodology for radiological measurement of large areas]

Mr Andrew Ross **Monteith**
International Atomic Energy Agency
Wagramer Strasse 5
1400 Vienna
AUSTRIA
a.monteith@iaea.org
+43 1 2600 26437

Mr Horst **Monken Fernandez**
International Atomic Energy Agency
Division of Nuclear Fuel Cycle and Waste Technology
Wagramer Strasse 5
1400 Vienna
AUSTRIA
h.monken-fernandez@iaea.org
+431260024673

SCIENTIFIC SECRETARIES

Ms Alessia **Ceccatelli**
International Atomic Energy Agency
Seibersdorf Laboratories;
Terrestrial Environment Laboratory;
Chemistry Unit
Reaktorstraße
2444 SEIBERSDORF
AUSTRIA
A.Ceccatelli@iaea.org
+431 260028325

Mr Andreas **Karydas**
International Atomic Energy Agency
Seibersdorf Laboratories;
Nuclear Spectrometry and Applications Laboratory;

Reaktorstraße
2444 SEIBERSDORF
AUSTRIA
A.Karydas@iaea.org
+431 260028224