



ORP
Conference

Ch. Stettner

Main Topics

Role in
Committees

E&T in
developing
countries

Networking in
RP

Perspectives

International Conference on Occupational Radiation Protection

Young Professionals Round Table - Conclusion

Christoph Stettner

Seibersdorf Labor GmbH
2444 Seibersdorf, Austria

December 5th, 2014



Presented Topics

ORP
Conference

Ch. Stettner

Main Topics

Role in
Committees

E&T in
developing
countries

Networking in
RP

Perspectives

Andrea Cauich Cruz - Mexico

**Role of Young Professionals in International Radiation
Protection Committees**

Festo Kiragga - Uganda

Education and Training in Radiation Protection in developing
countries

Christoph Stettner - Austria

National and global networking of RP young professionals



Presented Topics

ORP
Conference

Ch. Stettner

Main Topics

Role in
Committees

E&T in
developing
countries

Networking in
RP

Perspectives

Andrea Cauich Cruz - Mexico

Role of Young Professionals in International Radiation
Protection Committees

Festo Kiragga - Uganda

**Education and Training in Radiation Protection in developing
countries**

Christoph Stettner - Austria

National and global networking of RP young professionals



Presented Topics

ORP
Conference

Ch. Stettner

Main Topics

Role in
Committees

E&T in
developing
countries

Networking in
RP

Perspectives

Andrea Cauich Cruz - Mexico

Role of Young Professionals in International Radiation
Protection Committees

Festo Kiragga - Uganda

Education and Training in Radiation Protection in developing
countries

Christoph Stettner - Austria

National and global networking of RP young professionals



Presented Topics

ORP
Conference

Ch. Stettner

Main Topics

Role in
Committees

E&T in
developing
countries

Networking in
RP

Perspectives

Andrea Cauich Cruz - Mexico

Role of Young Professionals in International Radiation
Protection Committees

Festo Kiragga - Uganda

Education and Training in Radiation Protection in developing
countries

Christoph Stettner - Austria

National and global networking of RP young professionals



WE ARE A FAMILY!

- Establish or extend Radiation Protection trainings to increase professional competence
- Convince publicity of the importance of continuing to work on Radiation Protection
- Get in committees to get slowly prepared for leadership positions and to determine the future course
- Improve contacts (national and international) to cope with the future challenges

Christoph Stettner christoph.stettner@seibersdorf-laboratories.at



WE ARE A FAMILY!

- Establish or extend Radiation Protection trainings to increase professional competence
- Convince publicity of the importance of continuing to work on Radiation Protection
- Get in committees to get slowly prepared for leadership positions and to determine the future course
- Improve contacts (national and international) to cope with the future challenges

Christoph Stettner christoph.stettner@seibersdorf-laboratories.at



WE ARE A FAMILY!

- Establish or extend Radiation Protection trainings to increase professional competence
- Convince publicity of the importance of continuing to work on Radiation Protection
- Get in committees to get slowly prepared for leadership positions and to determine the future course
- Improve contacts (national and international) to cope with the future challenges

Christoph Stettner christoph.stettner@seibersdorf-laboratories.at



WE ARE A FAMILY!

- Establish or extend Radiation Protection trainings to increase professional competence
- Convince publicity of the importance of continuing to work on Radiation Protection
- Get in committees to get slowly prepared for leadership positions and to determine the future course
- Improve contacts (national and international) to cope with the future challenges

Christoph Stettner christoph.stettner@seibersdorf-laboratories.at



Perspectives

ORP
Conference

Ch. Stettner

Main Topics

Role in
Committees
E&T in
developing
countries
Networking in
RP

Perspectives

WE ARE A FAMILY!



Christoph Stettner christoph.stettner@seibersdorf-laboratories.at