



January 2019

Who is the Fachverband für Strahlenschutz e.V.?

The Fachverband für Strahlenschutz e.V. (short: "Fachverband") is an association of radiation protection experts and people involved in practical radiation protection from German speaking countries especially from Germany and Switzerland. The association has set itself the aim of promoting radiation protection both as a science and a profession. You can contact us:

Postal addresses:

In Germany

**Postfach 1205
D 85740 Garching
Phone +49-15770477250
e-Mail: FS-sek@fs-ev.org**

in Switzerland

**C. Murith
Rue de Lausanne 51
CH-1700 Fribourg
christophe.murith@bag.admin.ch**

Internet: <http://www.fs-ev.org>

What does the Fachverband intend?

The Fachverband cares for and promotes the protection against the harmful effects of ionising and non ionising radiation in the interest of the general public and public health.

What does the Fachverband offer?

- Exchange of experience on a national and international basis
- Conferences, meetings and continuous learning
- Exchange of information with experts in 14 expert groups
- Contacts with other associations and with authorities and agencies
- Co-ordinated positions and statements
- Experience exchange by means of **Strahlenschutz PRAXIS** (quarterly)

Membership in the Fachverband

At present, the Fachverband has about 1350 individual members from many parts of the world and 25 corporate supporting members. These members work at large research centres, universities, technical colleges, research institutes, in industry (production and research), with authorities, engineering offices, nuclear power plants, in medical facilities, etc.

Full membership is open to anyone who has a degree from a university or technical college, an equivalent qualification or special training in radiation protection, who is interested in radiation protection issues and can name two Fachverband members as warrantors. In special cases, the Board of Directors decides whether modified conditions may apply. Companies and institutions can also become supporting members. Inquiries about the relevant requirements can be made to the secretary's office. Actually the annual membership fee is 95 €. The application form is available in the internet (www.fs-ev.org).

Fachverband members enjoy reduced fees for the annual conferences and receive reports of the annual conferences and most of the other Fachverband publications free of charge.

How does the Fachverband work?

- **Association News and Publications**

- The quarterly journal "**Strahlenschutz PRAXIS**", published for members since the beginning of 1995 focuses on one major topic per issue as well as informing readers about the latest developments in worldwide radiation protection.

There one can find all current information about the activities and organisation of Fachverband and its expert groups, as well as about forthcoming events and new Fachverband publications. The site also offers a number of different links to the web sites of authorities, associations and scientific institutions around the world which are concerned with radiation protection. The complete list of Fachverband publications can also be obtained from the Internet.

- **Conferences**

The Fachverband holds an annual conference in close co-operation with the relevant expert groups, sometimes in conjunction with other IRPA member organisations. In addition to these conferences seminars and further education courses are arranged by individual expert groups on specific subjects and topics of current interest. The proceedings of these conferences are published in standardised form by Verlag TÜV Rheinland. The expert groups also compile further publications or loose-leaf series on important radiation protection issues.

- **Expert groups**

The most important platforms for an exchange of experience and information are the expert groups, of which there are presently 13:

Natural radioactivity/ Training and Education / Operational Radiation Protection/ Dosimetry of External Radiation / Waste Management / Incorporation Monitoring / Medical Radiation Protection / Emergency Planning / Non-Ionising Radiation / Regulations / Radiation Biology / Environmental Monitoring / Detection Limits / Transportation.

Addresses to contact

You will find the addresses of board members and expert group chair persons on the following pages.

Board Members 2019

President

Dr.-Ing. Thomas **Steinkopff**
Deutscher Wetterdienst
Frankfurter Straße 135, DE-63067 Offenbach a. M.
Tel. +49 69 8062 2774
E-mail: thomas.steinkopff@dwd.de

Vice-President

Renate **Czarwinski**
Seestr.15c
DE-16540 Hohen Neuendorf
e-mail: czarwinski@me.com

Executive Officer

Dr. Klaus **Henrichs**
Postfach 1205
DE-85740 Garching
Tel.: +49-15770477250
e-Mail: FS-sek@fs-ev.org

Treasurer

Sven **Nagels**
Guntherstr. 241, DE-50739 Köln
e-Mail: Schatzmeister@fs-ev.org

Member of Executive Council of IRPA

Dr. Klaus **Henrichs** (see above)

and

Dr. Alfred **Hefner**
e-mail: alfred.hefner@seibersdorf-laboratories.at

Contact for Internet:

www.admin@fs-ev.org

Web Editor:

Hartmut **Schulze**
(see above)

Other Board Members

Dr. Rainer **Gellermann**
e-mail: rainer.gellermann@onlinehome.de

Prof. Dr. Friedrich **Hoyler**
e-mail: hoyler@fh-aachen.de

Guido **Kühne**
e-mail: guido.kuehne@mail.ch

Hartmut **Schulze**
e-mail: fs-web-redakteur@fs-ev.org

Chief Editor

Baerbl **Maushart**
e-mail: schriftleitung@fs-ev.org

Officer for the Promotion of Young People
NN

Information Officer

Dr. Norbert **Zoubek**,
e-mail: _presse@fs-ev.org

Administration for the Internet

Wolfgang **Tachlinski**
e-mail: webadmin@fs-ev.org

Young members

Oliver **Meisenberg**
e-mail: omeisenberg@bfs.de

Expert groups¹ – chair-persons

AK "Training and Education" AKA

Dr. Jan-Willem VAHLBRUCH,
Leibniz Universität Hannover
Institut für Radioökologie und Strahlenschutz
Herrenhäuser Straße 2, DE-30419 Hannover
Tel. +49 511 762 3321
e-mail: vahlbruch@irs.uni-hannover.de

AK "Transportation" AKB

Dr. Jan van AARLE
Axpo Power AG - Kernenergie
Parkstrasse 23, CH-5401 Baden
Tel. +41 56 245 8165
e-mail: jan.vanaarle@axpo.com

AK "Dosimetry of External Radiation" AKD

Frank BECKER
Karlsruhe Institut f Technologie
Institut für Nukleare Entsorgung
Hermann von Helmholtz Platz 1
DE-76344 Karlsruhe
Tel.: +49 721 60823401
e-mail: frank.becker@kit.edu

AK "Waste Management" AKE

Dr. Jörg FEINHALS
TÜV Nord SysTec
Gr. Bahnstr. 31, DE-22525 Hamburg
Phone: +49 40 85572253
e-mail: jfeinhals@tuev-nord.de

AK "Incorporation Monitoring" AKI

Martina FRONING
Forschungszentrum Jülich GmbH
Geschäftsbereich Sicherheit und Strahlenschutz
Postfach 1913, DE-52425 Jülich
Phone: +49 2461 61 3897
e-mail: m.froning@fz-juelich.de

AK "Medizinischer Strahlenschutz" AKMED

PD Dr. Med. Michael SEIDENBUSCH
Helmholtz Zentrum München
Institut für Strahlenschutz
Ingolstädter Landstr. 1
DE-85764 Neuherberg
Tel.: +49 89 3187 4041
e-mail: michael.seidenbusch@helmholtz-muenchen.de

AK "Emergency Management" AKN

Stefan PRÜSSMANN
Strahlenschutz und Dekontamination
Kerntechnische Hilfsdienst GmbH
Am Schröcker Tor 1
DE-76344 Eggenstein-Leopoldshafen
Tel.: +49 7247 81 135
s.pruessmann@KHGMBH.DE

AK "Natural Radioactivity" AKNAT

Dr. Klaus FLESCH
NUCLEAR CONTROL & CONSULTING GmbH
Hinter dem Turme 24
DE-38114 Braunschweig
e-mail: klaus.flesch@nuclear-cc.de

AK "Non-Ionising Radiation" AKNIR

Prof. Dr. Ing. Hans-Dieter REIDENBACH
Fachhochschule Köln, Hochfrequenz- u.
Lasertechnologie,
Betzdorfer Straße 2, DE-50679 Köln
Phone +49-221-8275-2003
e-mail: hans.reidenbach@fh-koeln.de

AK "Operational Radiation Protection" AKP

Dr. Rolf HELHAMMER
Helmholtz-Zentrum Berlin
Hahn-Meitner Platz1
DE-14109 Berlin
Tel. ++49 30 80623034
e-mail: hellhammer@helmholtz-berlin.de

AK "Regulations" AKR

Dr. Bernd LORENZ
Oberhauser Str. 117 B, DE 45359 Essen
e-mail: lorenz.consulting@web.de

AK "Radiation Biology" AKS

Dr. Ralf KRIEHLUBER
Forschungszentrum Jülich
D-54245 Jülich
Phone.: +49 2461 61 4054
e-mail: r.kriehuber@fz-juelich.de

AK "Detection Limits" AKSIGMA

Prof. Dr. Rolf MICHEL,
Universität Hannover
Zentrum für Strahlenschutz und Radioökologie
Herrenhäuser Str. 2, DE-30419 Hannover
Phone +49-511-762-3311
e-mail: michel@irs.uni-hannover.de

AK "Environmental Monitoring" AKU

Christoph WILHELM
Karlsruher Institut für Technologie
Sicherheit und Umwelt
Hermann-von-Helmholtz-Platz 1
DE-76344 Eggenstein-Leopoldshafen
E-mail: christoph.wilhelm@kit.edu

¹ AK = Arbeitskreis = expert group