

Review of the Implementation and Dissemination of Recommendation and Conclusion of EAN Workshops

Evaluation sheet

- Who are the stakeholders/ is the target audience
- Had the workshop a specific impact
- Has much changed since the workshop (NO Yes)
- Have there been specific incidents, which change the baseline
- Is the topic actually relevant (NO Yes)
- Would you say the topic delivers enough content for a following workshop (NO Yes)
- Suggestions for new topics

Answers of the sheet

- First round
 - 8 answers
- Second round
 - 127 emails to former speakers (who are in the newsletter list)
 - Answers of 17 workshops
- Thank you for your help!

Analysis

- All answers are gathered in the evaluation draft
- The check boxes are analysed
 - No=0
 - Yes = 5
 - The mean of votes indicates the rating



European ALARA Network

Review of the
Implementation and
Dissemination of
Recommendation
and Conclusion of
EAN Workshops

Draft as 25th January 2022

Has much changed since the workshop

Nr.	Title	rating	votes
12	ALARA issues arising for Safety and Security of Radiation Sources and Security Screening Devices	5	1
9	Occupational Exposure to Natural Radiation	4,5	2
14	ALARA in existing exposure situations	4,5	2
10	Experience and new Developments in Implementing ALARA in Occupational, Patient and Public Exposures	4	2
2	Good Radiation Practices in Industry and Research	4	1
19	Innovative ALARA Tools	4	1
5	Industrial Radiography: Improvements in Radiation Protection	3	2
11	ALARA in Radioactive Waste Management	3	2
16	ALARA in Industrial Radiography	3	2
7	Decommissioning of Installations and Site Remediation	3	1
17	ALARA in Emergency Exposure Situations	2,75	4
18	ALARA for Decommissioning and Site Remediation	1,25	4

Is the topic actually relevant

Nr.	Title	rating	votes
5	Industrial Radiography: Improvements in Radiation Protection	5	2
11	ALARA in Radioactive Waste Management	5	2
14	ALARA in existing exposure situations	5	2
2	Good Radiation Practices in Industry and Research	5	1
7	Decommissioning of Installations and Site Remediation	5	1
12	ALARA issues arising for Safety and Security of Radiation Sources and Security Screening Devices	5	1
17	ALARA in Emergency Exposure Situations	4,7	3
18	ALARA for Decommissioning and Site Remediation	4,5	4
10	Experience and new Developments in Implementing ALARA in Occupational, Patient and Public Exposures	4,5	2
16	ALARA in Industrial Radiography	4,5	2
19	Innovative ALARA Tools	4	1
9	Occupational Exposure to Natural Radiation	3,5	2

Would you say the topic delivers enough content for a following workshop

Nr.	Title	rating	votes
5	Industrial Radiography: Improvements in Radiation Protection	5	2
12	ALARA issues arising for Safety and Security of Radiation Sources and Security Screening Devices	5	1
18	ALARA for Decommissioning and Site Remediation	4,5	4
16	ALARA in Industrial Radiography	4,5	2
10	Experience and new Developments in Implementing ALARA in Occupational, Patient and Public Exposures	4	2
14	ALARA in existing exposure situations	4	2
2	Good Radiation Practices in Industry and Research	4	1
11	ALARA in Radioactive Waste Management	4	1
17	ALARA in Emergency Exposure Situations	3	4
7	Decommissioning of Installations and Site Remediation	3	1
19	Innovative ALARA Tools	3	1
9	Occupational Exposure to Natural Radiation	2	1

Cite of a review

“To EAN chair:

From my perspective as the former Head of the German Radiation Protection Register the EAN Workshops belong to the best and most useful international Workshops in ORP concerning both the practical relevance in the different work sectors as well as the international networking!

Best regards (in particular also to Christian Lefaire, the father of EAN)”