

NEWSLETTER FROM ANT INTERNATIONAL No.33 2017



## ZIRAT, LCC & ANTIA SEMINARS 2017

UR SEMINARS IN THE US AND IN SPAIN continue to be very well appreciated by our customers. The overall opinion on the 4 different Seminars ranked from 4 to 5 on a scale from 1 (bad) to 5 (excellent). Over 89 attendees from 35 organisations in North and South America, Europe and China participated in the seminars this year while the corresponding figure was 30 organisations last year.

It is encouraging to see that the number of younger engineers continues to increase every year. For the first time our Online Education Courses were demonstrated during the seminars. Our courses provide training and knowledge in the areas of nuclear fuel, structural materials and coolant chemistry.

Our Online Education can help transfer the expertise from the older to the younger generation of engineers. It cannot be stressed enough that to maintain and improve nuclear safety and profitability education is crucial.

The online approach provides the freedom to complete the course at each individual's pace which is highly cost effective for the customer while still providing a required qualification with up to date nuclear training.



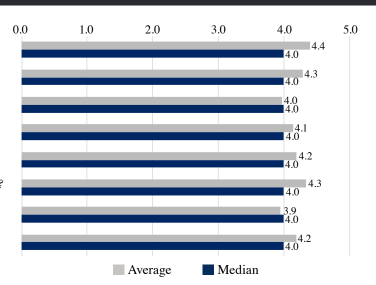
We are most grateful to all our customers that make it possible for ANT International to continuously develop new products that will help the nuclear industry to maintain and improve nuclear safety and profitability.

Yours sincerely Peter Rudling

### FOLLOW UP – ZIRAT21 SEMINAR

## The table below shows a summary of the customer feedback

- What is your opinion of the ZIRAT Programme?
- What is your opinion of the Annual ZIRAT Report?
- What is your opinion of the STR on Hot Cell Post-Irradiation Examinations Volume II?
- What is your opinion of the STR on Nuclear Fuel Behaviour under RIA Conditions?
- What is your opinion of the presentation material?
- How well did we meet your expectations with the ZIRAT21?
- How did the level of the information fit your background?
- How do you rate the meeting premises and meals?





MR. ANDREW SINCLAIR AMEC FOSTER WHEELER



MR. MICHAEL BROWN FUELCO



MR. THEO VAN BLOOIS
EPZ

"I appreciated the level of knowledge of all presenters. It is clear ANT International has a very experienced staff"

MR. BEN HOWELL Lead Nuclear Engineer Duke Energy "Again an excellent seminar with a lot of new, practical and useful information!"

MS. TINA KLASEN Specialist Nuclear Fuel Technology Axpo Power AG "Very good seminar"

MR. IGNACIO COLLAZO Nuclear fuel safety analyst. Iberdrola "Impressed with training options and access to experts"

MR. EDWARD BRAY
Fuel & Core
Design Engineer
EDF Energy













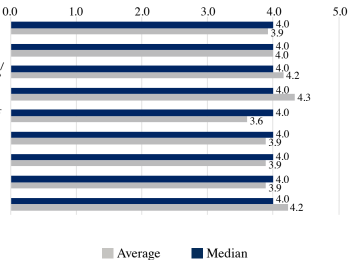




## FOLLOW UP – LCC12 SEMINAR

## The table below shows a summary of the customer feedback

- What is your opinion of the LCC Programme?
- What is your opinion of the Annual LCC12 Report on Structural Material Degradation?
- What is your opinion of the annual LCC12 report on Plant Chemistry/ corrosion (PWRs/VVERs/CANDUs, PHWRs, and auxiliary systems?
- What is your opinion of the annual LCC12 report on Plant Chemistry/Corrosion in BWRs?
- What is your opinion of the Environmentally-Assisted Degradation of Structural Materials in Water Cooled Nuclear reactors - An introduction?
- What is your opinion of the presentation material?
- How well did we meet your expectations with LCC12?
- How did the level of the information fit your background?
- How do you rate the meeting premises and meals?



"Excellent range of topics and lively discussion"

DR. JONATHAN J. MORRISO Technologist - Chemistry Rolls-Royce plc



DR. CHRISTOPH WEBER













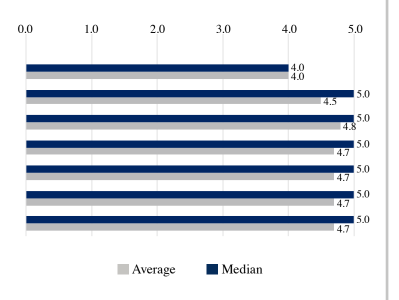




## FOLLOW UP – ANT INTERNATIONAL ACADEMY SEMINAR

The table below shows a summary of the customer feedback

- What is your overall opinion of the seminar?
- What is your opinion of the presentation material?
- How were the presentations?
- How were the speakers?
- How well did we meet your expectations with the seminar?
- How did the level of the information fit your background?
- How do you rate the meeting premises and meals?



"I gained a much better understanding of DHC. Dr. Coleman's listing of sources was invaluable"

MR. MATT EYRE Eyre Consultancy

"This seminar met my needs to better understand DHC. I thought it was delivered well"

#### MR. JUSTIN COOK

Principal Engineer in Core Materials Naval Nuclear Laboratory

# TOP FUEL 2017



Come visit our booth at the Top Fuel Conference, September 10–14, 2017 in Ramada Plaza Jeju, Jeju Island, Korea, to learn about all of our products and service offerings.

www.wrfpm2017.org



Advanced Nuclear Technology International, Analysvägen 5, SE-435 33 Mölnlycke, Sweden. Phone: +46 (0)31-88 16 00. Fax: +46 (0)31-88 16 01. info@antinternational.com www.antinternational.com