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IN SERVICE INSPECTION AND REPAIR DEVELOPMENTS FOR SFRS

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Abstract – *Within the framework of large R&D studies performed since 2010 for future sodium-cooled reactors, with a first prototype called ASTRID, in-service inspection and repair (ISI&R) has been identified as a major issue to be taken into account in order to improve the reactor's safety, to consolidate its availability and to protect its related investment.*

Development, improvement and qualification of the ISI&R tools and processes for structures immersed in sodium at about 200°C have been performed since early pre-conceptual design phase of ASTRID. This work is based on a set of consolidated specifications and a qualification process involving increasingly more realistic experiments and simulations mainly performed with the Non Destructive Examination CIVA code platform.

ISI&R items (in sodium telemetry and vision, Non Destructive Examination, Laser repair, associated Robotics) are being developed and qualified as part of a multi-year program which mainly deals with the reactor block structures and primary components, and sodium circuit with the power conversion system.

This program is ensuring the strong ties needed between the reactor designers and inspection specialists since the aim is to optimize inspectability and repairability. This has already induced

specific rules for design in order to shorten and facilitate ISI&R operations. These new rules have been merged into the RCC-MRx rules in its first 2012 edition.

Current R&D deals with the following ISI&R items:

- Under-sodium non-destructive examination (NDE) of Stainless Steel thick welded joints: specific ultrasonic transducers are developed and used for sodium testing, and associated simulations are being performed.
- NDE of in-sodium welded joints, from outside of the main vessel (through the main vessel wall): modeling, water testing and simulation are being performed..
- Under-sodium telemetry and vision of immersed structures and components: improved techniques of short distance (less than 200mm) and far distance (up to some meters) scanning are being studied. Water and sodium testing, and simulations are being performed.
- Methods for in-situ repair: a single laser technique has been selected for sodium sweeping before machining and welding
- Associated in-sodium robotics: a sodium-proof material and technology is being developed and tested. In sodium tight bell is looked at for repair application.

This paper is an up-dated version of the paper presented in 2015 at the ICAPP international conference [1] and provides the main testing and simulation results for telemetry, vision and NDE applications.

R&D for inspection and repair of SFRs faces challenging requirements and is progressing towards available technological solutions, associated with demonstrated performance levels: the basic inspection techniques are expected to reach level 6 of 'technological readiness' by the end of detailed design phase: proof of principle with Pilot-scale, similar (prototypical) subsystem validation in relevant environment.

The 'integrated readiness level' is also discussed in this paper with respect to access within the reactor block, fluids, positioning and maintenance aspects.

I. INTRODUCTION

Within the framework of the future Generation IV reactors, a project of a sodium-cooled fast reactor prototype called ASTRID was launched by France. A specific large R&D program¹ has been defined on In-Service Inspection and Repair (ISI&R) which has been identified as a difficult task to be performed² (as sodium coolant is opaque, hot and highly chemically reactive) on the basis of experience feedback (French Phenix and Superphenix SFRs, as well as foreign power plants). ISI&R is thus considered to be a major issue to be taken into account in order to improve the reactor's safety (as inspection gives information on the actual reactor structure health), to consolidate its availability and to protect its associated investment.

Since 2009, R&D studies for ISI&R are parted into four levels. These levels are related to the specific rules for design applicable to SFRs³ (Figure 1.).



Figure 1: French ISI&R organization for SFRs

A number of general options were chosen at the end of the ASTRID pre-conceptual design phase. Now we are focusing on improving the ISI&R tool⁴ for the ASTRID reactor block structures immersed in sodium at about 200°C (ISI&R operations are performed at shut-down conditions). This is being done on the basis of consolidated specifications and a pre-qualification process involving increasingly more realistic experiments using acoustic techniques⁵ and simulations performed with the patented CIVA code.

ISI&R items (inspection: ultrasonic sensors, telemetry, vision and volumetric control, repair, associated robotics) are being developed and qualified within the scope of a multi-year program⁶ which mainly deals with the reactor block systems, structures and components, and the power conversion system. One has

to note that repair aspect is considered to be less important than inspection one.

This program is ensuring the strong ties needed between the reactor designers and inspection specialists since the aim is to optimize inspectability (and reparability). This has already induced specific rules for design in order to shorten and facilitate the ISI&R operations, and these new rules have been merged into the RCC-MRx rules (2012 edition).

Thus, ISI&R will participate to ASTRID prototype safety, as it will be able to face the standards associated to high level requirements for nuclear plants (assessment of nuclear power mastery, thermal balance release and respect of the environment).

In the present design phase R&D activities deal with general ISI&R objectives (for example: being able to perform NDE under sodium) which will then be declined for each case, depending on what is required for each component and structure.

II. R&D FOR ISI&R OF ASTRID

The design of the ASTRID reactor prototype aims at minimizing the inspection needs (e.g. the fewer welding joints, the better) and to facilitate access to areas which should be inspected due to their safety function. The in-service inspection of systems, structures and components will depend on their contribution to the reactor's defense and mitigation lines.

The inspection graduation applied to each system, structure and component is based on a set of parameters, among which are mainly the consequences in case of possible structure failure on the reactor safety and/or defense and mitigation lines ; but also the structure service and mechanical loading (design margins), its functions (containment, mechanical support...), its exploitation feedback...

The following sections deal with R&D on the improvement and qualification of inspection techniques: this is based on simulation and testing, first through feasibility assessments and then on the basis of increasingly more realistic tests for technological bricks and systems, i.e. the 'technological readiness level' and 'integrated readiness level' methodology.

R&D on repair focuses on a single laser technique for all applications while robotics is studied

through architecture concepts, robot design, technological bricks and under-sodium leak tightness.

II.A. UNDER SODIUM ULTRASONIC SENSORS FOR TELEMETRY AND NDE

Development of in sodium ultrasonic sensors forms the basis of most of inspection techniques⁶. It is why both piezoelectric (TUSHT from CEA and TUCSS from FRAMATOME INTERCONTROLE) and electromagnetic acoustic (EMAT from CEA⁷) technologies are being investigated to provide solutions that are adapted to the ASTRID inspection needs.

Experimental tests performed in liquid sodium have already demonstrated the good performance of custom mono-element EMAT probes⁷. Telemetry measurements were also performed with good accuracy. The integrity of the immersed probes was assessed after testing and cleaning. It has thus been possible to validate the design of the probe casing based on a stainless steel container.

Developments have been continued to increase the performance and the capacity of the probe: an 8-elements EMAT probe has been designed and developed by INNERSPEC Technologies in accordance with the CEA specifications for under-sodium imaging (Figure 2).

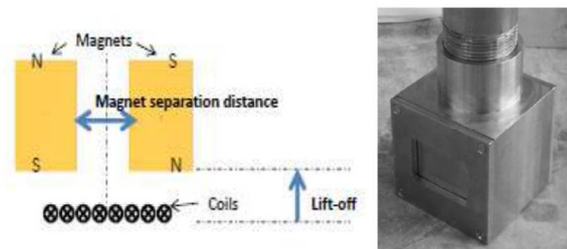


Figure 2: Principle and photo of in sodium 8-phased array EMAT probe

As can be seen on Figure 3, under-sodium tests have shown the good performance of the probe for telemetry measurements with normal incidence. Deflection tests proved to be difficult due to the size of the focal spot compared with that of the targets. New developments are ongoing at the CEA to enhance the performance of this EMAT probe: acoustic beam deflection capacity and sensor sensitivity.

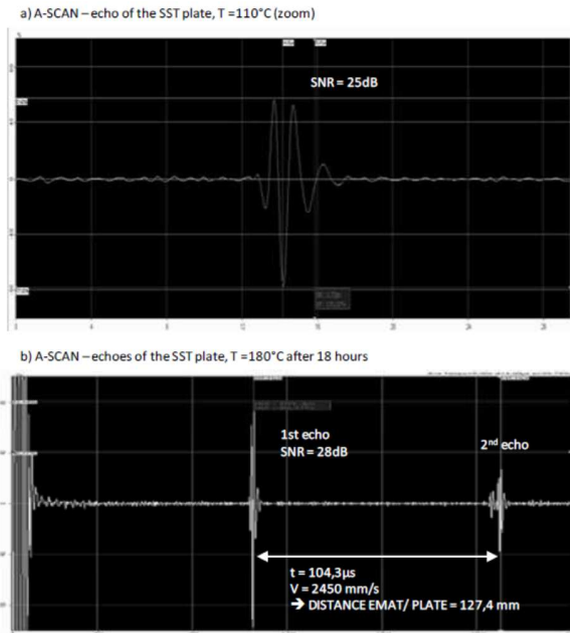


Figure 3: A-SCAN of the EMAT echoes (in sodium at 110°C and 180°C)

The high-temperature ultrasonic transducer (TUSHT) developed by the CEA is a lithium-niobate-based probe: LiNbO_3 piezoelectric crystal, enriched with $^7\text{LiNbO}_3$ for severe neutron irradiation conditions. The casing is made of AISI 304L stainless steel, as shown on Figure 4, and an efficient acoustic bonding between the casing and the crystal is provided via a hard-soldering technique. This provides stable high-frequency transmission (up to 5 MHz at least) in the temperature range applicable during both inspection (200°C reactor shutdown state) and continuous surveillance and monitoring (up to nearly 600°C reactor full power state) of SFRs.



Figure 4: Photo of the TUSHT (4540 standard model)

Figure 5 shows the arrangement of the six TUSHT samples which were tested in sodium in a pulse-echo mode, shooting on a target located at 230 mm. The target was a stainless steel plate with a thickness of 30 mm.

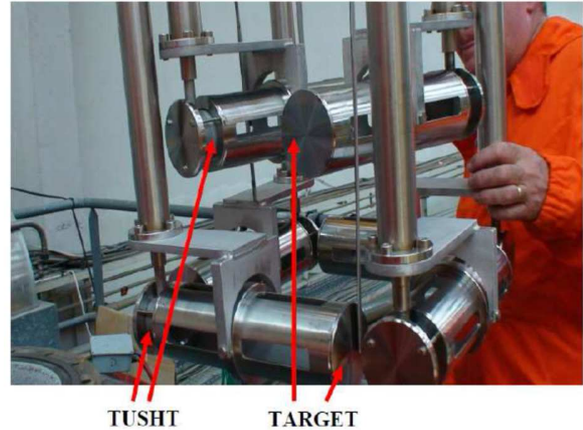


Figure 5: TUSHT and target setting for sodium test

As illustrated in the Figure 6, ringing echoes are visible, in particular those resulting from internal reflections inside the target. The front-wall and back-wall echoes of the target are detectable, with the echo duration being 5 microseconds (width at -20dB).

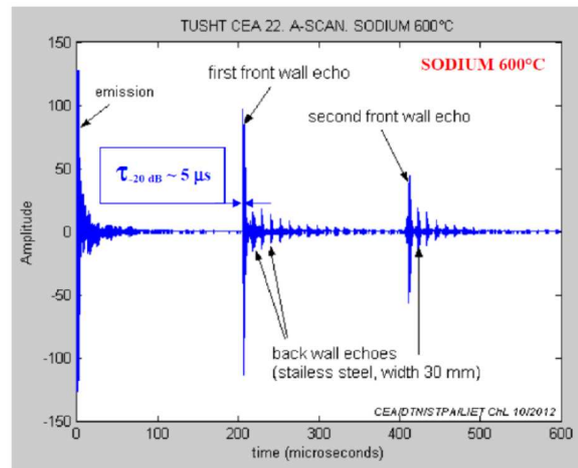


Figure 6: TUSHT acoustic signal during sodium test at 600°C

The adaptation of the TUSHT technology can also be considered to develop array transducers. The next in-sodium experiments will consist in testing focused transducers (with a curved front face) to verify that they can achieve the expected standard focusing features (as they do in water conditions). The acoustic wetting of transducers machined with mirror-like polished front faces will also be tested.

FRAMATOME INTERCONTROLE is also developing transducers for specific applications regarding volumetric NDE under liquid sodium at 200°C. The objective of the development is to show that it is possible to detect a flaw inside a stainless steel structure immersed under liquid sodium⁸.

The work reported here shows “immersion” NDT testing, where the transducer is not in contact with the entry face of the inspected part. This allows to search for potential flaws with different incident angles while keeping the same transducer.

The test block considered here is represented in Figure 7 left. It includes two reflectors R1 and R2 oriented in the x-direction and y-direction respectively. R1 should be detected using an L0° beam when scanning from x0 to x2, and R2 should be detected when scanning from x1 to x4 using an angled beam (tilted transducer). The test block was made of 316L stainless steel and the notches R1 and R2 were made by spark machining. The notches were 20 mm deep for a 0.2 mm opening width on the whole height of the block (100 mm), which is representative or conservative of the potential flaws that would be sought in ASTRID reactor structures.

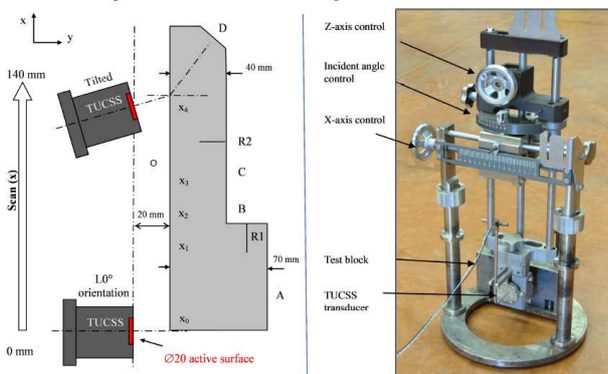


Figure 7: Sketch of the test block and scanning range (left) and view of the DEFO testing device (right)

Under-sodium tests were conducted in a glove box of CEA-DEN (Cadarache, France) sodium facilities. A characterization device, called DEFO (see Figure 7 – right), was specifically designed and fabricated in order to accurately move the TUCSS in front of the test block inside this sodium filled vessel. Figure 8 shows a photograph of a TUCSS transducer mounted on the DEFO device just before immersion under liquid sodium.

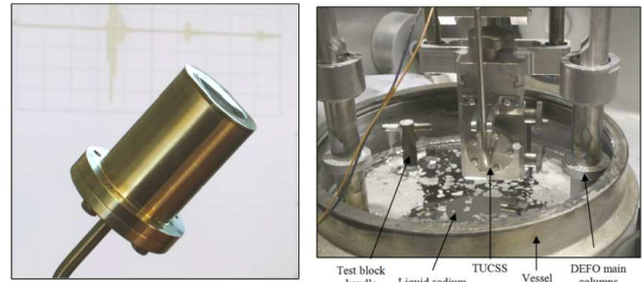


Figure 8: Photograph of a TUCSS transducer (left) and photograph of a TUCSS mounted on the DEFO device just before immersion under liquid sodium (right)

Figure 9 (left) shows a B-scan done under sodium at 200°C in normal incidence (i.e. with the orientation of the TUCSS transducer perpendicular to the surface of the test block). Interpretation is as follows:

- The red band from 0 to 10 μs is the saturated dead zone of the transducer.
- The red bands O and O' (at 18 μs and 36 μs) are respectively the block's entrance echo and its repetition (between the transducer and the block).
- The echo from surface A is visible at 45 μs .
- The echo from reflector R1 is visible at 40 μs .
- The echo from surface C is visible at 33 μs . The echo from surface C is disrupted when TUCSS passes the position of reflector R2.

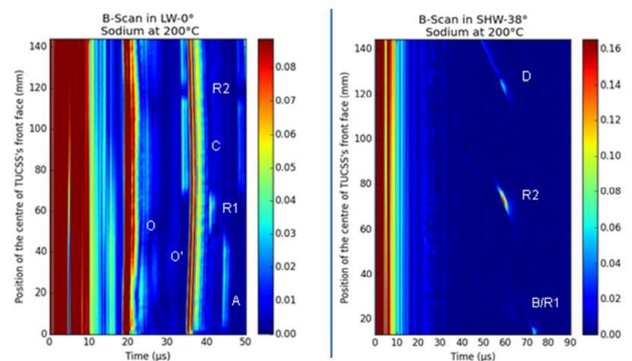


Figure 9: Detection of R1 using longitudinal waves 0° (left) and detection of R2 using shear waves 38° (right) – under sodium at 200°C

Figure 9 (right) shows a B-scan done in oblique incidence. The axis of the transducer was tilted to an incidence angle of 30°, producing pure shear waves with a 38° refraction angle (critical angle at 26.3°, therefore no longitudinal waves). Interpretation of this scan is as follows:

- The red band from 0 to 10 μs is the saturated dead zone of the transducer.
- The echo at 70 mm / 60 μs is the echo coming from R2.
- The echo at 15 mm / 73 μs is the echo from the corner between R1 and surface B.
- The echo at 120 mm / 60 μs is coming from the chamfered surface D.

These two scans clearly demonstrate that the TUCSS acoustical properties are sufficient to perform basic NDT using normal and oblique immersion techniques, under sodium at 200°C.

The B-scan made in oblique incidence looks much cleaner than that made in normal incidence. This is principally due to the fact that there is no echo from the block's entrance and no repetition echo. It is also due to the fact that shear waves are slower than longitudinal waves ($V_L=5\,608\text{m/s}$ and $V_S=3\,038\text{m/s}$ in 316L material at 200°C), delaying arrival time of echoes and pushing them further out from the dead zone. Inspection using normal incidence technique should therefore be done using a greater distance.

This transducer spent 27 days in total under sodium without physical degradation. It was noticed that amplitude of echoes gradually decreased with time. Nonetheless, its acoustical properties were finally still good enough to detect R2 with good signal to noise ratio.

These results demonstrate that basic immersion ultrasonic NDT technics can be used in the chemically aggressive sodium environment during outages. Further work will consist of under-sodium tests with mockups including representative welds.

II.B. UNDER SODIUM NDE OF WELDED JOINTS WITHIN THE ASTRID SUPPORTING CORE STRUCTURE (SO CALLED STRONGBACK)

Much is being done to improve and to propose the most suitable ISI&R strategy for the main ASTRID structures and equipment. The ISI&R strategy consists in proposing the appropriate mix of continuous monitoring, periodic examinations and extra access/repair abilities for each given structure. Various aspects have to be studied and taken into account to reach this objective.

These aspects are: i) design of the equipment, ii) associated damage modes, iii) behavior of the equipment when damaged, iv) probability of failures,

v) capabilities of the surveillance/examination devices (existing or to be developed) and, vi) economic criteria (cost of the devices, impact on the plant's availability).

First of all, the supporting core structure (see Figure 10) is undergoing considerable analysis, as it is considered very important: a number of hypothetical inspection cases are being considered and simulated with the patented CIVA code which has been upgraded to meet SFR needs¹⁰.

As an example of CIVA simulation capacities compared with ASTRID extended accessibility issues, Figure 10 shows the hypothetical inspection of the welded joint between outlet skirt and upper plate. The arrow indicates the positions where the ultrasonic TUSHT sensor could be (assuming a simple rigid pole through the existing specific ISI&R access in the roof slab of the main vessel) and of an example targeted welded area where a hypothetical 100mm-long flat defect is located.

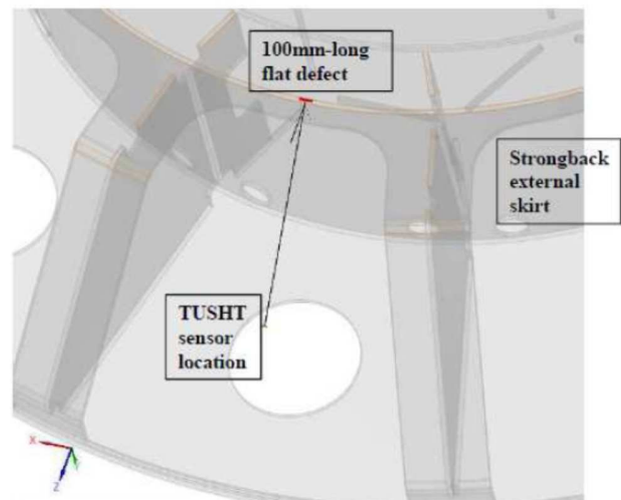


Figure 10: CIVA code simulation of strongback inspection: example of NDE conditions

The effect of the relative position (internal/external) and depth (5/ 10/ 20 mm) of such a defect is studied. Figure 11 shows the simulated echo amplitude calculated by the CIVA code: detecting such defects should be possible since the signal-to-noise ratio is high enough.

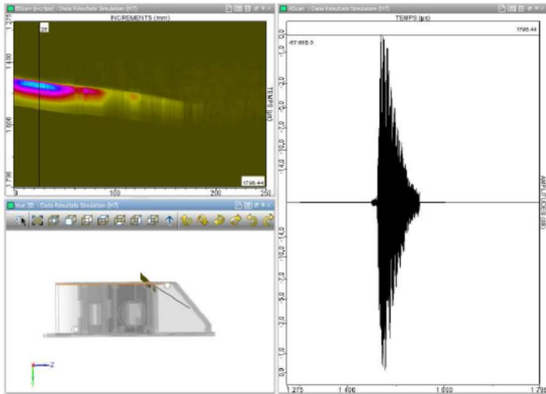


Figure 11: CIVA code simulation of strongback inspection: example of NDE results

In the frame of NDE studies, this demonstrates CIVA abilities to be a useful tool for extended accessibility verifications in ASTRID configurations.

II.C. NDE OF WELDED JOINTS WITHIN THE ASTRID STRONGBACK SUPPORT SKIRT, FROM OUTSIDE PRIMARY SODIUM (THROUGH MAIN VESSEL WALL)

Another important structure to be controlled is the strongback support skirt (see Figure 15 where “inspection branch” corresponds to it). Three techniques based on inspection from outside the primary sodium are being investigated: i) Lamb waves which could propagate in sodium from one structure to another, ii) guides waves within structures welded to the main vessel, and iii) conventional volumetric waves.

Lamb wave propagation in multilayers can be considered as they can propagate with low attenuation. A simplified mockup of typical SFR vessels and shells has been manufactured with parallel steel plates immersed in water (20 and 30 mm thick).

Austenitic stainless steel plates are immersed in water and separated by 150 mm of water: Lamb waves are produced as a function of the frequency and the angle of incidence of the pressure waves produced by sensors immersed in water.

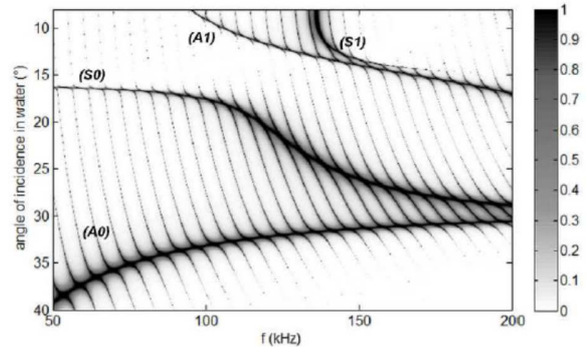


Figure 12: Modulus of the transmission coefficients through a set of two plates, along frequency and incidence

The re-emission of such waves, from one plate to another, has been demonstrated. The behavior of waves can be predicted using the transfer matrix method together with the general equations for the dispersion curves, the normal displacements and the tangential displacements in the plate: acoustic modes can be determined as shown on Figure 12.

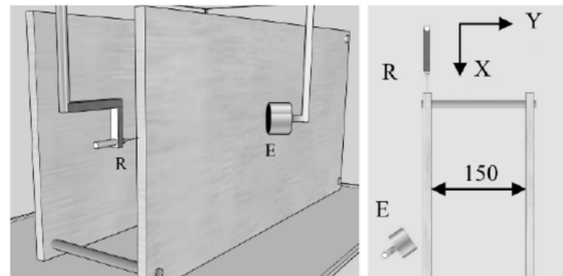


Figure 13: Experimental setup (left: 3D, right: 2D top view)

The acoustic emitter E was tilted to generate the expected Lamb mode in the first plate, while the receiver R (needle hydrophone) was positioned close to the edge of the plate. Thanks to its Y displacement, the emitted pressure waves could be recorded along the edge of both plates (see Figure 13).

As shown on Figure 14, A0 and S0 modes were observed in the first plate and identified by the measurements of celerity and displacements at the interface with water. The angles of radiated pressure waves were measured to ensure that the incident waves on the second plate could generate Lamb waves. Then the propagating modes were also observed and identified in the ‘hidden’ plate.

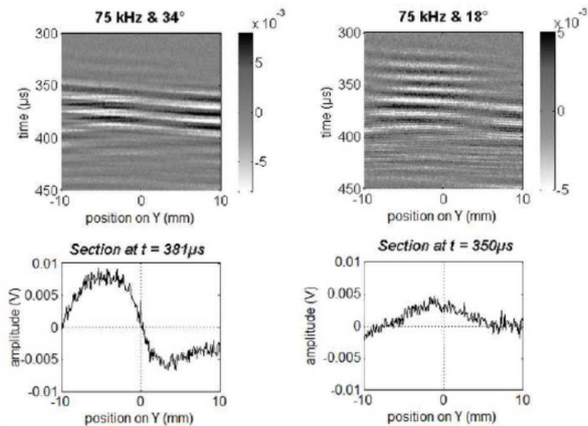


Figure 14: Pressure amplitudes measured along the edge of the second plate. Left: antisymmetric mode. Right: symmetric mode

Experimental validations show good agreement with theory and highlight Lamb wave propagation in the hidden plate. The A0 mode could be used for the non-destructive testing of the hidden plate⁹.

Experimental measurements were validated by comparison between theory, experimentation and finite-element simulations (using COMSOL Multiphysics[®] software) in the case of one immersed plate in water. These signal processing techniques proved to be efficient in the case of multi-modal propagation. They were applied to two immersed plates to identify the leaky Lamb mode generated in the second plate. When plates have the same thickness, leaky Lamb modes propagate from the first to the second plate without any mode change, with the apparent attenuation being weaker in the second plate. Considering that the second plate is continuously supplied in energy by the first one, an energy-based model (EBM) is proposed herein to estimate the apparent attenuation in the second plate. Despite our extremely simplifying assumption, this model proved to be in good agreement with both finite-element modelling (FEM) and experimentation.

Guided waves can also be used, as the strongback support skirt is welded to the main vessel: this configuration implies a continuous stainless steel guide, from outside the main vessel up to the strongback¹⁰.

Guided wave modeling has been developed with a hybrid finite-element modal method for arbitrary waveguides. The method couples high-order finite elements that allow the interaction of guided waves with arbitrary defects with a modal expansion that permits semi-analytical propagation along waveguide

principal axes. Between the different modal decompositions, scattering matrix formalism is applied to easily chain complex geometries to each other with emission and scattering phenomena.

A case study featuring a branched steel structure representative of strongback supporting skirt welded on the main vessel was simulated to determine the effect of cracks on the pulse-echo inspected region. This is shown in Figure 15.

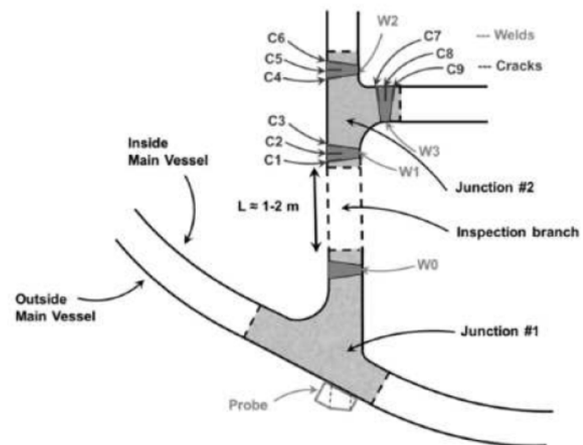


Figure 15: Case study for guided wave inspection (top) and inspection configurations used (bottom)

A parametric study was conducted for each emission configuration to determine the optimal location of the probe, its size and frequency of operation, depending on the modes generated in the control branch. After choosing the optimal set-up, pulse-echo ultrasonic guided wave simulation was carried out with cracks C1 to C9 present one at a time. These studies revealed the fact that modal contributions are strongly dependent on the emission configuration used. In the case of cracks C7, C8 and C9, which are located in a geometrically inaccessible region, a variation of 6 dB between the best and the worst inspection configuration can be observed.

Further work on this topic will include experimental validation of the simulation results relating to this type of complex branch-like structural inspection.

Volumetric waves seem less likely to be successful, as the distance to the reactor vessel and the amplitude decrease in successive echoes from a surface perpendicular to the incident ray direction limits the detectability of internals.

Nevertheless, simulation was performed to check the efficiency of different sensors for the upper part of the strongback supporting skirt inspection configuration: a non-destructive examination of two cracks inside the skirt was simulated, as illustrated on Figure 16.

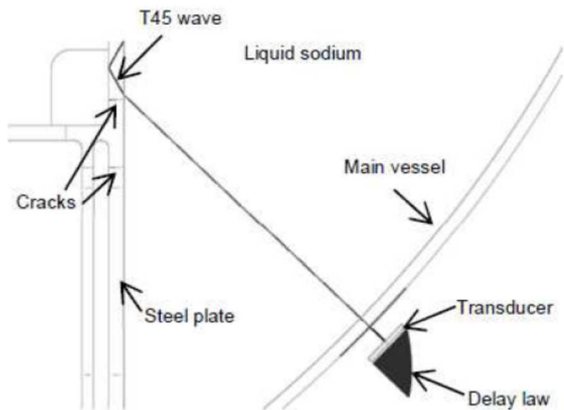


Figure 16: Configuration of T45 volumetric inspection of strongback supporting skirt with two cracks, from behind the main vessel

A 45° shear wave inspection (T45) was simulated with CIVA code, assuming a phased array probe positioned outside of the main vessel. The resulting B-scan has been projected onto the geometry of the reactor in Figure 17.

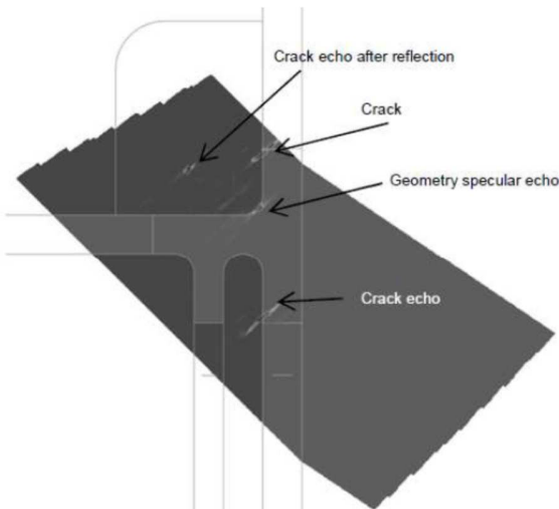


Figure 17: NDE simulation of volumetric T45 inspection of strongback supporting skirt with two cracks, from behind the main vessel

In the case of this inspection, the crack echoes show not only the specular corner reflection of the T45 beam, but also the tip diffraction echoes that make it possible to size the cracks. A validation case with steel plate mockup immersed in water will be set up to estimate whether this inspection technique is also adapted in practice.

Another configuration is being studied for the inspection of vertical welded joints of the core supporting skirt: using out-of-sodium sensors, ultrasonic volumetric waves are likely to cross the main vessel wall and then propagate across the skirt where they have to cross a horizontal welded joint.



Figure 18: Core supporting skirt mock up, during water tests

A first mock-up was designed and manufactured to check the detection of artificial cracks in its 40mm-deep welded joints, with the mock-up immersed in water as shown on Figure 18 (representing the surrounding sodium of the current ASTRID conditions) and using a single 128 phased-array 5 MHz sensor.

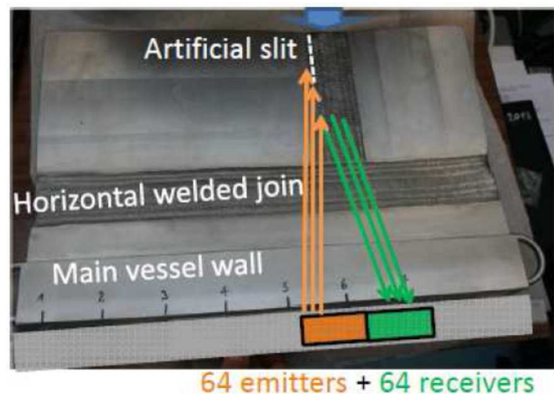


Figure 19: Under water test configuration for vertical welded joint inspection with one 128 elements sensor (plane wave case)

The NDE measurements corresponded to the time-of-flight diffraction (TOFD) on artificial slit edges: 64 elements of the phased-array sensor emitted plane waves or focused waves, thanks to the former CIVA code calculation of the corresponding time delay laws. The other 64 elements acted as receivers (see Figure 19).

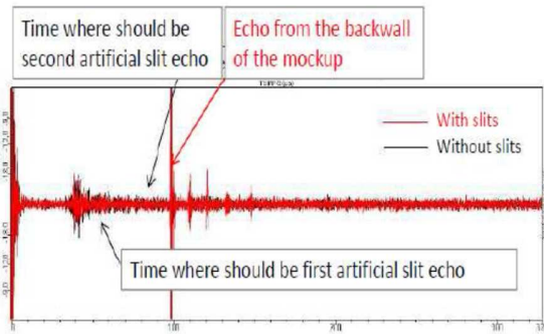


Figure 20: NDE of core supporting skirt mockup (water test results at room temperature with linear 128 element sensor)

The NDE of this mock-up was performed first without and then with some artificial slits which were machined in the welded joints or in their heat-affected zone.

The echoes of the slits to be detected could not be found: there was no specific response associated with the slits (see Figure 20). This is why these tests will be repeated with not one but two 64 element transducers, with each transducer being able to move along the length of the mock-up, so that incidence of acoustic beam on the slit to be detected will be larger (see Figure 21).

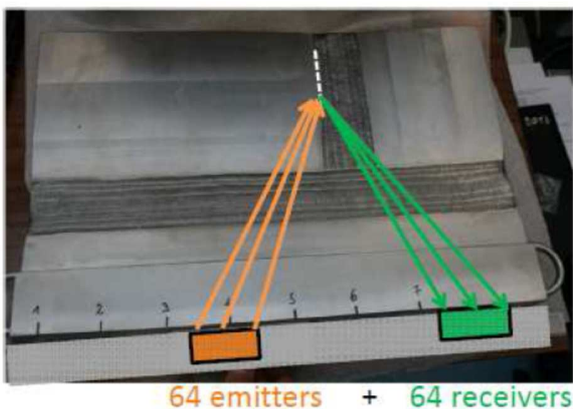


Figure 21: Under water test configuration for vertical welded joint inspection with two 64 element sensors (focused wave case)

Of course, CIVA code simulation will also be used to predict the echoes from the slit edges in order to use the best configurations for NDE.

II.D. UNDER SODIUM TELEMETRY AND VISION OF IMMERSED STRUCTURES AND COMPONENTS

Complementary acoustic techniques such as in sodium imaging are also considered, even if they are less important than NDE ones. As sodium is opaque, visualizing components and structures immersed in sodium could provide interesting information for some applications: accurate local vision for structure surface metrology, global vision of the primary circuit, detection of opened cracks, location and identification of loose parts, robotic navigation positioning, and identification of coding systems for fuel sub-assemblies. The study has been divided into several parts:

- Acoustic behavior of such systems, using the CIVA code simulation
- Development of associated transducers (phased-array systems)
- Signal treatment for 2D and 3D image reconstruction (advanced signal processing)
- Qualification by in-water then in-sodium tests using dedicated targets for each application.

This study is being carried out with the help of French and international partners.

In a preliminary phase, telemetry tests were performed in 2010 on a mock-up called MULTIREFLECTEUR in order to study ultrasonic diffractions and reflections in liquid sodium. It included a rotating TUSHT, a fixed target, rotating targets and thermocouples (see Figure 22). In order to reach the metrological objective, all the components were initially calibrated in air at room temperature, which resulted in a global uncertainty of ± 0.02 mm (20 μ m) for their location and $\pm 0.02^\circ$ for their angular position.

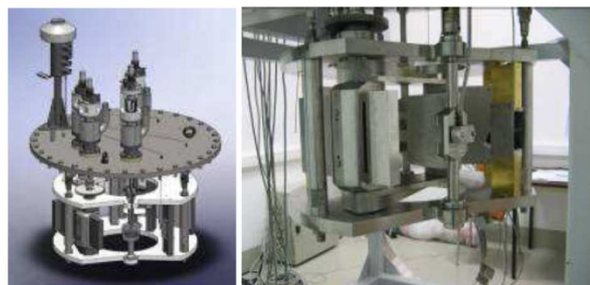


Figure 22: MULTIREFLECTEUR mockup for telemetry sodium tests

After under-water commissioning tests, the mock-up was dried and used in a 1m-diameter pot in isothermal 200°C static sodium conditions: the test parameters were the TUSHT frequency and 6 target positions. The global uncertainty on the ultrasonic distance measurement was checked and proved to be better than 100 μm . The test results helped qualify the CIVA code.

In late 2013, PhD work was launched at the CEA to find the best techniques for visualizing opened cracks and for optimizing the related acoustic systems, based on numerical simulation and combined with experimental qualification.

Surface-breaking cracks and deep cracks were sought in the weld area as welds are more subject to defect initiation.

Traditional methods enabled us to detect emerging cracks of sub-millimeter size with the sodium-compatible high-temperature TUSHT transducer (water tests). The PhD work relied on making use of prior knowledge of the environment by implementing differential imaging and time-reversal techniques. This approach makes it possible to detect change by comparison with a reference measurement and by focusing back to any change in the environment. It provides a means of analysis and understanding of the physical phenomena, thus making it possible to design more effective inspection strategies. The differences in the measured signals revealed that the acoustic field was scattered by a perturbation (a crack for instance), which may have occurred between periodical measurements.

The imaging method relies on the adequate combination of two computed ultrasonic fields, one forward and one adjoint¹¹. The adjoint field, which carries the information about the defects, is analogous to a time-reversal operation. One of the advantages of this method is that the time-reversal operation is not done experimentally but numerically. Numerical simulations have been carried out to validate the practical relevance of this approach.

However, they still reveal a number of important limitations. Artifacts observed on the conventional topological energy image result from wave interactions with the boundaries of the inspected medium. A method was developed for addressing these artifacts, which involves forward and adjoint fields specified in terms of the boundary conditions. Modified topological energies were then defined according to the type of analyzed flaw (open slit or inclusion). Comparison of

the numerical results with the experimental data confirms the relevance of the approach (see Figure 23).

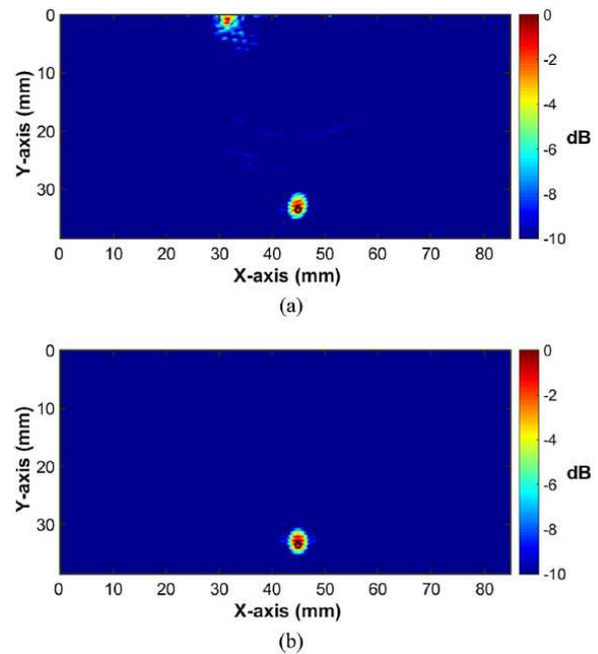


Figure 23: Imaging results of the scattering topological energy of a 1-mm diameter hole delimited by the black hollow circle in a steel block. The medium was insonified (a) by one element and (b) by 64 elements on the upper surface of the block; 64 receivers were used. The resulting images are expressed in decibels and normalized.

The water tests were performed in simplified conditions, with conventional sensors which were accurately moved with 5D systems (see Figure 24).



Figure 24: VISIO water facility (2 m long, 1 m large, 1 m height) devoted to ultrasonic visualization study

With these test conditions, it was possible to detect machined slits (simulating opened cracks) whose width is only 800 μm (ASME specification for visual

inspection) and letters whose size is more than 6 mm as shown on Figure 25).

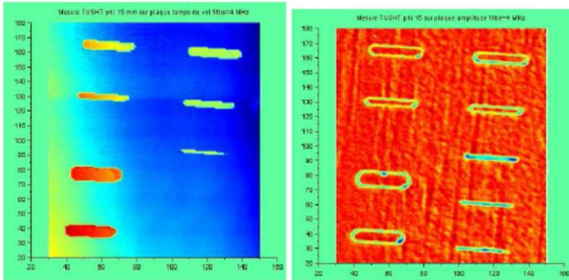


Figure 25. Acoustic imaging of a plate with slits. Left: time of flight. Right: amplitude (under water test at room temperature).

The main components of a 3D mock-up – a specially designed specimen that simulates various structure shapes found inside the ASTRID reactor block (pipe, elbow, reducer, plate and sphere) – have been identified through US scanning, but all its details are not always visible. For example, when the immersed object is not flat, only the specular echoes are useful for imaging, explaining why it is important to choose the right strategy for sensor positioning and displacement along the targets to be imaged.

In addition to water testing, CIVA simulation was also carried out to obtain 3D images of the simulated specimen that were generated by XY raster and Z-theta approaches as shown on Figure 26.

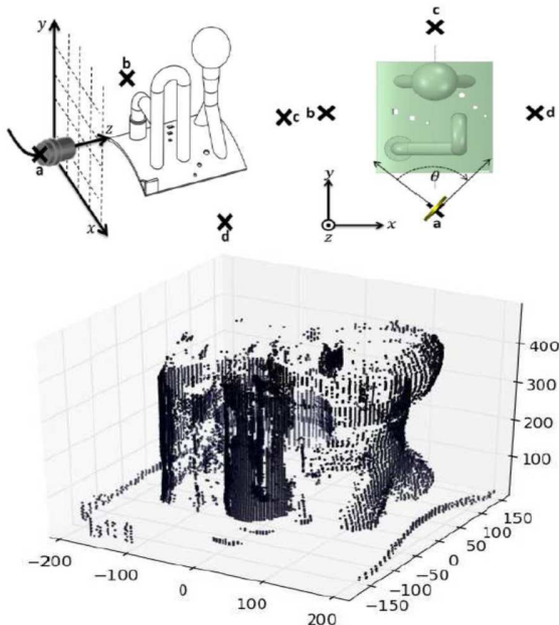


Figure 26: XY raster and Z-theta approaches for CIVA code calculation of 3D mockup. Z-theta CIVA results

The simulation studies indicate that both XY raster (illustrated on Figure 27) and Z-theta scan can be used for deciphering the shapes.

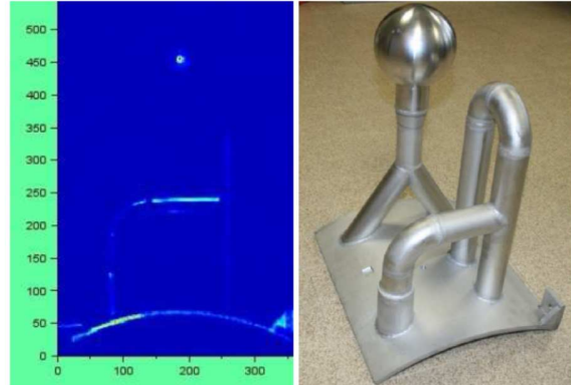


Figure 27: In water 3D mockup ultrasonic imaging with sensor XY displacement in a vertical plan (echoes amplitude)

After the water-tests, in sodium-tests must be performed to validate the water/sodium transposition. For this purpose, a 3D scanning system (see Figure 28) has been used for under-sodium imaging of objects in a CEA test vessel. Two TUSHT transducers were moved with four degrees of freedom in a 1.5 m³ sodium vessel¹².

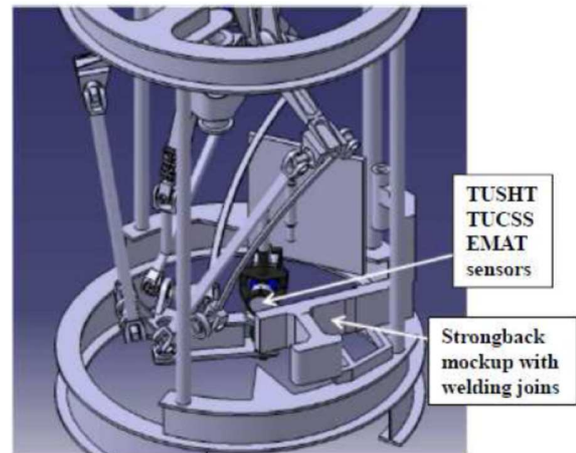


Figure 28: Specific positioning device for US sensors, and strongback mockup for future sodium close-range NDE tests¹²

In the meantime, the first raw imaging of 200°C sodium-immersed objects (bolt, hammer and pliers) was performed in 2013, as shown on Figure 29.

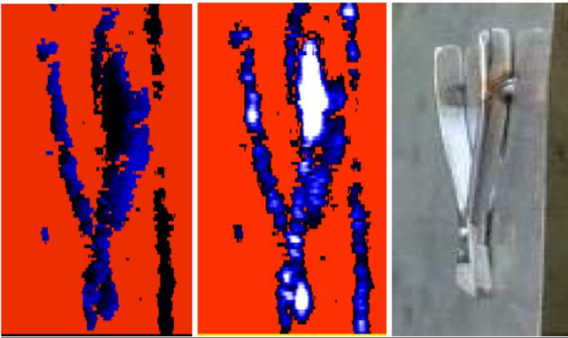


Figure 29: First in sodium acoustic imaging at 200°C: first plier raw reconstruction. Left: time of flight. Right: amplitude

Further under-sodium viewing tests were performed with the specific positioning device for US sensors (see Figure 28) and aimed at introducing C-scan images acquired thanks to this four degrees of freedom robot arm able to carry and precisely position high temperature ultrasonic transducers (TUSHT) under 200°C sodium. In the sodium pot, several mock-ups are positioned with different objectives: Imaging, NDT in ASTRID representative structures, sub-assembly identification and telemetry through screens.

Regarding under-sodium imaging, the VISION mock-up contains engraved letters and grooves, simulating open fissures, a small triangle with sharp edges and a portion of piping. It is initially a set of images obtained by targeting this mock-up that is reconstituted and compared with those obtained in water.

The ability to visualize objects in sodium under operational conditions was demonstrated¹³ by scanning objects using this robot with four degrees of freedom and high-temperature ultrasonic transducers (TUSHT). This was done by reconstructing a 3D image on the basis of ultrasonic sodium tests, as well as providing a representation of the letters and grooves simulating open cracks.

The grooves, including the thinnest which was only 500 µm wide, were detected by the Ø40mm TUSHT with a focusing lens (Figure 30).

The letters and engraved slits can be seen in these images (also see Figure 30). The letters “CEA”, “SCK” and “IGCAR” can be read.

The engraved slits are also well represented. It is important to remember that the thinnest slit measured only 500 µm, while the focal diameter was only 2 mm.

These images were obtained with a scanning step of 0.5 mm, which gave us the image resolution.

By comparing the mock-up’s metrology model with the measurements on the images, the following is obtained:

- The depth of the engravings is 2 mm.
- The slot width is obtained at less than 0.5 mm, which corresponds to the resolution of our images.

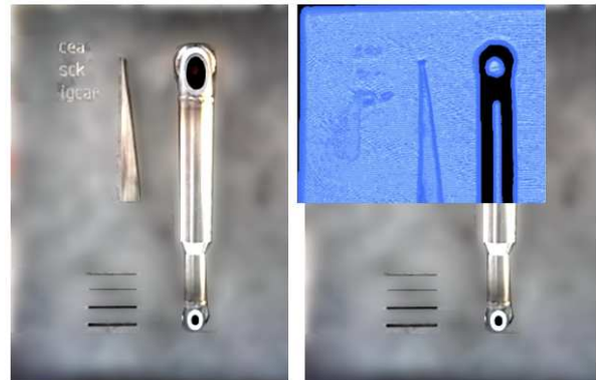


Figure 30: In sodium imaging of a plate with slits and letters (VENUS tests with TUSHT transducers). Optical image (top left), rough acoustic echoes (top right, in blue) and enhanced signal treatment (bottom, orange zones).

II.E CONTROL OF SODIUM-GAS COMPACT HEAT EXCHANGERS

A non-destructive testing method has been tested for the inspection of innovative compact heat exchanger. One of its main innovations, compared to past sodium fast reactor heat exchangers, is to eliminate the risk of a sodium-water reaction by using high pressure nitrogen as a cooling fluid.

This innovation comes at the cost of new constraints on the thermomechanical and thermohydraulic design of this component and its non-destructive testing. The heat exchanger assembly procedure currently proposed involves high temperature and high pressure diffusion welding of grooved stainless steel plates, with the goal of reaching high compactness levels.

The aim of the non-destructive method presented herein is to characterize the quality of the welds obtained through this assembly process¹⁴. Following preliminary work on this topic, a quantitative method has been selected that can be applied to pulse-echo normal incidence ultrasonic scans of bonded specimens. This method should be extended to higher ultrasonic frequencies. This will allow to reach a higher resolution in some welded location as well as a more precise characterization of the diffusion bond and hence the material state. Experimental results obtained on sample specimens are promising. This quantitative evaluation method should give special attention to the analysis of the narrow grooved regions and the precision attained in their ultrasonic image.

II.F METHODS FOR IN-SITU REPAIR

In the frame of ASTRID project, R&D effort for repair was lower than for inspection and mainly done during pre-conceptual and conceptual design phases (2010-2015).

The laser process was assessed as a possible repair tool¹⁵ because it has the advantage of being suitable for the steps to be performed (1. removal of sodium traces, 2. machining or gouging, and 3. welding of the stainless steel structural material), without generating any stress on the tool. Conventional tools (brush or gas blower for sodium removal, milling machine for machining, and TIG for welding) are only considered as back-up solutions.

The laser technology covers a wide range of applications: heat treatment (in solid phase), welding (in liquid phase), cutting, engraving, machining,

drilling, laser shock peening (LSP) and cold work without contact (with vapor phase). Three main parameters define the field of application for the laser beam: wave length (which determines the depth of photon penetration), power density (which controls the surface temperature) and the interaction time (which determines the power: from several kilowatts for continuous waves up to several megawatts for a 'nanosecond' pulse).

Three types of requirements have been identified for applications using lasers to perform repairs:

- Stripping requirements: This involves removing the layer of sodium before an inspection or welding operation (particularly necessary for TIG welding due to the interaction of sodium vapors with the direct current plasma and ignition difficulties).
- Machining requirements: This usually involves gouging around a crack.
- Fusion welding requirements, with or without filler metal, fusion for the relief of internal stresses, closure of cracks, and refilling gouges or welding patches, etc.

For the removal of sodium traces (before other repair steps), a preliminary design phase assessed the capacity to evaporate the sodium deposited on stainless steel structures by heating, using the laser. However, for practical purposes, sodium was replaced with zinc since its evaporation temperature at 907°C is similar to that of sodium at 883°C. The BALHAZAR test facility was designed for this reason: it is equipped with two induction heating systems as shown on Figure 31. The first was used to generate a molten pool of zinc in a refractory crucible. The second was used to control the temperature of the test sample.

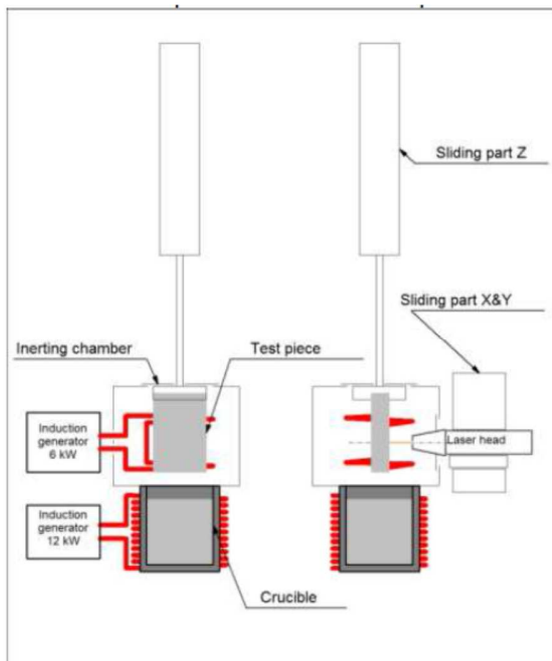


Figure 31: BALTHAZAR laser test facility

The crucible and the test sample were housed in a vessel which ensures inert argon gas atmosphere of the surrounding environment. The thickness of the zinc deposition was around 100µm, as demonstrated by the metallographic cross-section in Figure 32.

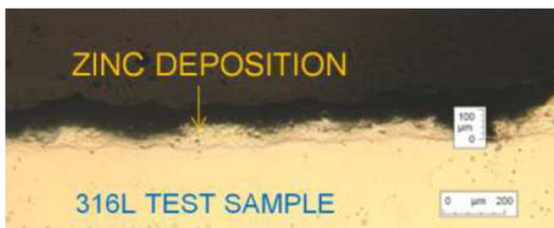


Figure 32: Metallographic cross-section – zinc deposition on 316L steel

Figure 33 shows the macrographic cross-sections corresponding to three tests performed with a laser head translation rate of 3 mm/s, in order to remove zinc traces.

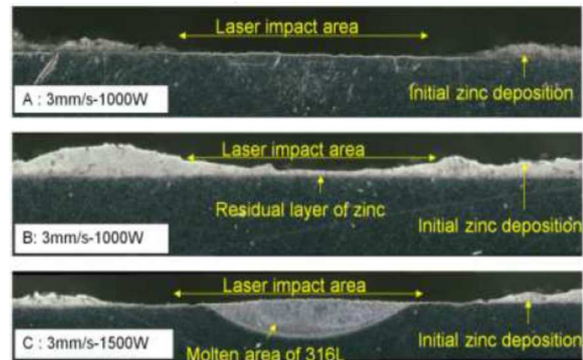


Figure 33: Metallographic cross-sections - zinc evaporation

Test A carried out at a power of 1000 W made it possible to strip the zinc, without forming a molten area of 316L. With the same parameters, however, test B led to a different result as stripping was only partial. This difference is attributed to a difference in the initial thickness of the zinc deposition. For test C carried out at a higher power (1500 W), the removal of the zinc was combined with the formation of a molten area of 316 L steel. It is therefore possible to evaporate the zinc deposition before melting the 316L steel and thus create a melt run without filler metal on a stripped surface. The same should apply with filler metal: this will be demonstrated later.

Where prior visual examination of the steel surface under the deposition is necessary, controlling the energy source so the right amount is applied to evaporate the zinc deposition without melting its substrate proves to be a difficult operation. This would require the use of an adapted servo-system.

For the machining or gouging of damaged material, the evaporation of 316 L steel can be performed using a laser beam with sufficient power density. A test campaign of isolated laser shots – with the pulses repeated in a line and then with 2D scanning – made it possible to determine the impact of different process parameters in order to conduct the first excavation run: impact diameter, power, pulse duration, cycle time, overlap factor and type of surrounding gas. The displacement of a focused beam over a diameter of about 0.5 mm with a peak power of 4 kW made it possible to excavate out the first cavity with a depth of 2 mm at a rate of some cm³/hour.

The research must be continued in order to increase the excavation depth by means of successive runs. The metallurgical quality of the final results must also be checked to see whether it is possible to fill this cavity with a new supply of material.

The optical aspects must also be better controlled in terms of protection against the pollution generated by the process (high production of vapors and metal particles against the laser head window).

For the welding of damaged zones, it is considered that the laser process is now available through many industrial applications (technological materials: laser heads, optical fibers, simulation). The welding parameters will have to be optimized with respect to the related performance levels assessed before being qualified for realistic ASTRID structural repair conditions (geometry, material, position, etc.). Two scenarios are envisaged: welding of a local plug (on plate with a hole) or sleeve (in leaking tube), and welding after gouging. Re-qualification after repair will also have to be considered.

These repair techniques are not applicable in a bulk sodium medium. This is why, except for the removable components, they will be performed in a gas environment: either in the upper dry zones of the reactor cover-gas plenum, or in a gas-tight volume, if the faulty zone is located under the sodium free level: such sodium-immersed bells will be positioned on the structure in order to perform local repairs. This system will have to contain the inspection and repair tools and protect them from the surrounding liquid sodium.

The design and water qualification of such a gas-tight system¹⁶ (using seals) was performed: a rigid bell, in contact with the structure to be repaired and having a seal formed by two flexible lips (see Figure 34), was investigated.

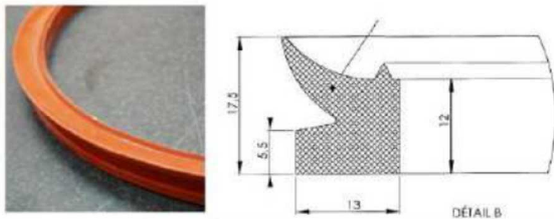


Figure 34: Profile of silicone sealing joint

A first prototype bell is now being tested in a water tank which will be used for the later qualification of the entire repair kinematics (repair tools in the bell, sealing of the bell, associated fluids): its shutter kinematics is illustrated on Figure 35.

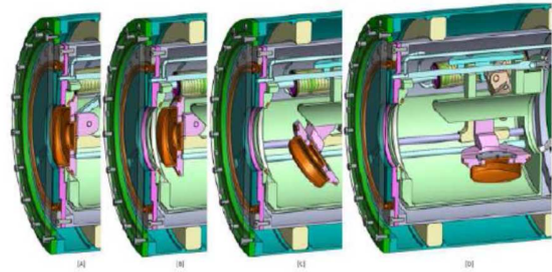


Figure 35: Kinematic of the bell shutter: [A] Shutter closed, tight thanks to pressurized membrane [B] Depressurization of membrane and opening of the shutter [C] Removal of the shutter [D] Shutter completely removed

A silicone material (C85MTHT/60) was chosen for the seals after some test campaigns which were conducted to characterize this type of material. In terms of leaktightness, the tests showed that the irradiation campaigns had little influence on the performance of seals in the field in question (irradiation ageing with a cobalt γ source: 1.17 - 1.33MeV, inducing 600 - 6000 Gy cumulated dose). As far as ageing in sodium is concerned, the results are more controversial. In fact, the surface of aged samples was damaged by the sodium: cracks seriously affected the degree of leaktightness. Although improvement by a factor of 10 can be observed with grade C85MTHT/60, the degree of leaktightness is still lower by a factor of 100 compared with the leaktight performance for the non-aged material.

R&D effort for repair techniques is now lower during conceptual design phase.

II.G IN-SODIUM ROBOTICS

As mentioned before for repair activity, R&D effort for robotics is also lower than for inspection during pre-conceptual and conceptual design phases.

One of the ASTRID project goals is to demonstrate the feasibility of under sodium robotic inspection and repair. Indeed, under sodium operations would be preferred to sodium draining operation when possible (considering the potential caustic corrosion risk).

Running R&D is now focused on dedicated actions for specific applications within ASTRID reactor (see hereafter); the most important technical aspects to be resolved (in sodium tightness, irradiation and thermal effects...) were studied during pre-conceptual phase. Associated R&D effort for robotics is also lower during conceptual design phase.

Several work topics have been identified and distributed between the CEA, EDF and FRAMATOME teams:

- Generic studies on robotics for ASTRID (in sodium or not);
- Associated means for testing;
- Application 1: robotics within the gap between main and safety vessels (out of sodium);
- Application 2: inspection system for steam generator tubes;
- Application 3: pushed chain type robot; this has been specifically studied for the case of the bottom part of the strongback structure¹⁷.
- Application 4: pole and cable type robot;
- Application 5: on-wheels robot for large in-gaz equipments;
- Application 6: robot for repair tools;
- Repair techniques.

At a preliminary phase, three main configurations have been considered, depending on the adopted solution for robot component seclusion¹⁶:

- Leaktight surrounding shell cooled by an argon gas flow: the constraints are irradiation and 70°C temperature,
- Leaktight surrounding shell (not cooled) where the constraints are irradiation and 180°C-200°C temperature,
- No leaktight surrounding shell with the following higher constraints: irradiation and 180°C-200°C temperature and immersion within liquid sodium.

It appears that some technical solutions do exist for future in-sodium carriers, using available trade components, but not for all required materials. This is why development and qualification will be needed to confirm some specific components (such as polymers, greases, sensors, reducers, motors, bearings).

As an example, for electrical motor dedicated to 200°C operation, R&D work is leading to a first prototype with already available components, as shown on Figure 36.

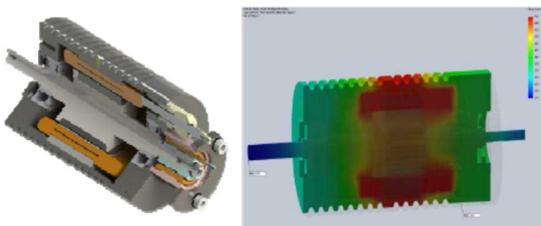


Figure 36: Prototypic brushless motor working at 200°C

Validation tests on simplified geometries (see Figure 37), as well as on realistic robot articulations, are currently being conducted to confirm the feasibility of using factory-produced or custom-made robots, insulated and cooled at 200°C, for repairing ASTRID.

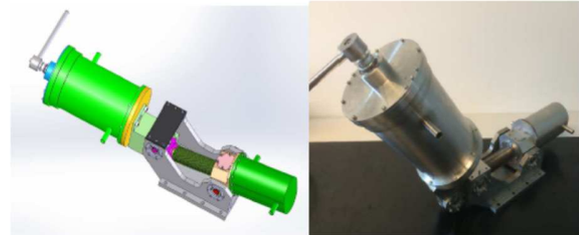


Figure 37: Specific tight robot mockup with 2 degrees of freedom

Taking advantage of generic and technological studies for ASTRID robotics, specific ISI&R tool carriers are considered during conceptual and basic design phases. Development and qualification still remain for reaching demonstration level.

III. CONCLUSION

On the basis of available feedback and the high level safety requirements of nuclear plants, the ISI&R for SFRs has been identified as a major task: indeed, it gives actual information of structure plant health, in accordance with design rules.

The French R&D program for ISI&R improvement is developed along several aspects (with different R&D priorities): i) ensuring close collaboration between the reactor designers and inspection specialists (high priority), ii) developing inspection tools and techniques applicable in a sodium environment: US transducers, NDE, telemetry and imaging techniques (high priority), iii) developing repair laser tools applicable in a sodium environment (low priority), iv) developing in-sodium robotics: generic studies for associated materials and specific applications for ASTRID (medium priority). The inspection of compact sodium-gas heat exchangers is also looked at.

The key milestones of this ambitious R&D program are:

- Validation of ultrasonic transducers for under sodium conditions,
- Development and qualification of ultrasonic inspection techniques (Non Destructive

- Examination, telemetry, and imaging) under 200°C sodium conditions,
- Definition and solutions for inspecting compact sodium-gas heat exchangers,
 - Definition of key components of the robotic equipment for operation in sodium,
 - Preliminary validation of repair processes and techniques (cleaning, machining and welding),
 - Development of specific repair and robotic solutions for specific applications, during basic design phase.

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Nomenclature

EMAT: Electro Magnetic Acoustic Transducer
ISI&R: In Service Inspection and Repair
NDE: Non Destructive Examination
R&D: Research and Development
SFR: Sodium Fast Reactor
TUCSS: Ultrasonic Transducer for under sodium NDE
TUSHT: High Temperature Ultrasonic Transducer
US: Ultrasonic, UltraSound

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