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Diagnostics development for quasi-steady-state operation of the Wendelstein 7-X stellarator (invited)\textsuperscript{a)}

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The critical issues in the development of diagnostics, which need to work robust and reliable under quasi-steady state conditions for the discharge durations of 30 min and which cannot be maintained throughout the one week duration of each operation phase of the Wendelstein 7-X stellarator, are being discussed. [http://dx.doi.org/10.1063/1.4733531]

I. INTRODUCTION

In Greifswald, Germany, the superconducting advanced stellarator Wendelstein 7-X (W7-X) is presently being built.\textsuperscript{1} This device is designed for 10 MW of electron cyclotron resonance heating (ECRH) power at 140 GHz ($\lambda = 2.1$ mm) for up to 30 min duration twice per day.\textsuperscript{2} After a commissioning phase of about one year, W7-X will start in the summer of 2015 with an uncooled divertor, which will only be able to sustain 8 MW of heating power for about 10 s. Nonetheless, nearly all diagnostics will already be designed for the quasi-continuous operation phase, which is presently expected to start at the end of 2018. A completion phase of 15 months will be required before that date, during which, the presently manufactured high heat load, actively cooled divertor will be installed.\textsuperscript{3} The concepts to be followed for quasi-continuously operating diagnostics are always quite different from the conventional approaches for short pulse devices. Very early on in the diagnostic design phase, it became clear that starting off with simple, only short pulse compatible designs, followed by a later hardening of diagnostics for quasi-continuous operation, is just not feasible.\textsuperscript{4,5}

II. COPING WITH THERMAL HEAT LOADS

In W7-X, any component, which is neither actively cooled, nor thermally sufficiently well connected to cooled structures, will easily reach radiative equilibrium temperatures of 500–800 °C by exposure to plasma radiation alone. Any additional heat load, convective or induced by the ECRH stray radiation, worsens the situation further.\textsuperscript{6} These three different kinds of heat sources require different measures to be taken to protect diagnostic components from their detrimental effects, which is why they are discussed separately in the following.

A. Predominantly convective loads

Predominantly convective loads are found on the divertor target tiles, which can handle up to 10 MW/m\textsuperscript{2}, but are also expected where the plasma wall distance gets smaller than 100 mm (for some components even less than 60 mm). Two types of carbon tiled water cooled heat shields\textsuperscript{7} are developed, covering about 40% of the W7-X wall, which can sustain average loads up to 150 kW/m\textsuperscript{2} (respectively 350 kW/m\textsuperscript{2}) and locally up to 250 (500) kW/m\textsuperscript{2}. Additional diagnostic heat shields using the same technology have been specially designed to protect in-vessel diagnostics components like the diamagnetic loop and the soft-x-ray multi-camera tomography system (XMCTS) in the triangular shaped plasma plane.\textsuperscript{8} An efficient active cooling of all its components through a very careful thermo-mechanical design and small pinholes in the carbon tile structures was necessary in order to sustain the expected heat loads of up to 350 kW/m\textsuperscript{2} (continuous load) onto the heat shield of the 20 in-vessel soft x-ray cameras.\textsuperscript{9}

B. Predominantly plasma radiative loads

Diagnostics components installed in the 117 diagnostic ports around the machine are usually either located at the very end of the typically 1.5 to 2 m long ports of W7-X, where plasma radiation induced thermal loads play no significant role anymore, or they are at least installed so far retracted inside the ports that convection does not play any significant role. In this latter case, the plasma facing components need to predominantly sustain the heat load originating from plasma emission. Most of the power is radiated by the plasma at wavelengths $< 6$ nm (Ref. 10). Except for very shallow angles of incidence, photons emitted at such short
wavelengths are absorbed by the first component they hit. Therefore, expected heat load distributions across in-vessel components could be calculated with a Monte Carlo simulation code by simply launching photons from flux surfaces and counting their first collisions with surface primitives of in-vessel components. Such calculations were performed for different assumed plasma emission profiles. The calculations showed that heat loads of up to 80 kW/m² need to be expected at the location of the diagnostic port entrance surfaces. Water cooled stainless steel diagnostic front-end plates with small observation pinholes are sufficient to handle such loads. Also various types of edge water cooled windows combined with water cooled SS shutters were specially designed for such conditions.

C. ECRH stray radiation loads

The W7-X ECRH system can provide 10 MW of heating power for up to 30 min. In X2 mode, this radiation is well absorbed by the plasma for densities below the cut-off density of 1.25 × 10²⁰ m⁻³. However, for higher density operation in second harmonic ordinary (O2) (cut-off density 2.4 × 10²⁰ m⁻³) and ordinary-extraordinary-Bernstein (OXB) mode, single path non-absorbed power fractions are of the order of 20% and even higher values need to be expected near the cut-off densities. Allowing only a maximum of 1 MW ECRH stray radiation leads to the levels of up to 80 kW/m² in the ECRH launching plane and about a factor 10 smaller values at the opposite side of the torus. With the absorption coefficients for steel and even carbon being only in the few percent range, this radiation usually undergoes a very large number of reflections and scatterings at the surface roughness until it is finally absorbed. Thus, the ECRH stray radiation behaves roughly like a collisionless gas spreading into vacuum. Simple model calculations with this assumption show that behind the first wall elements, deep inside smaller ports or even deep inside diagnostic components, the radiation level is often reduced by less than a factor 2–4. A special Microwave Stray Radiation Launch Facility (MISTRAL), which is basically a large Aluminum tank to which at one end the largest W7-X port flange has been attached, was built, to test the ECRH compatibility of various individual components and also the complete diagnostics.

The experiments demonstrated that the thermal radiation emission coefficients of materials often determine as much as their ECRH absorption coefficients, the final equilibrium temperature of components. The XMCTS diagnostic, for example, requires a number of flexible bellows for cables, which can only sustain temperatures up to 250 °C. It was found that SS bellows having high ECRH absorption (∼1%–3%), but also high thermal radiation emission coefficients, after a few minutes, already reach a too high equilibrium temperature of about 320 °C (Fig. 1). Coating the SS bellows with a 20 μm copper layer significantly reduced the ECRH absorption (<0.2%) and thus slowed down its heat-up significantly, but the very low emission coefficient of Cu leads to an even higher equilibrium temperature which, over 30 min was not yet reached. However, the temperature after 30 min was still too high (∼300 °C). Finally, a bronze bellows was used, which has an ECRH absorption coefficient somewhere between SS and Cu, a higher thermal emission coefficient, and a better thermal conductivity than SS. The bronze bellows reached its equilibrium temperature of just below 250 °C after 30 min.

In the design of diagnostics, one needs to be particularly careful not to expose ceramic or insulating components to ECRH since most of these have extremely high ECRH absorption coefficients. This makes them act like a sink for the ECRH stray radiation, due to the many reflections of the radiation before it is absorbed by the predominantly metal, low absorbing surfaces inside the plasma vessel. Therefore, they very quickly heat up to unacceptably high temperatures if not well shielded or thermally well connected to cooled structures. The high absorption of some ceramics materials can, on the other hand, be exploited by coating cooled surfaces inside diagnostic cavities with special highly absorbing materials, like BaC (Ref. 15) or Al₂O₃/TiO₂. These can significantly reduce the overall stray radiation level. A 150 μm thick layer of the latter for example has an absorption coefficient at 140 GHz of about 70% (Ref. 16). Another very efficient ECRH radiation sink, which is used outside the vacuum vessel, is highly absorbing water flowing through a highly ECRH transparent Teflon® hose.

Flexible corrugated SS water cooling hoses with outer braiding, as used in the supply lines for the cooled wall protection components, were found to absorb significant stray radiation levels in their sub-wavelength SS mechanical support meshes. The thermal contact between the braiding and the cold corrugated hose inside is rather poor so that at the maximum stray radiation levels expected behind the first wall components of 40 kW/m², the temperature of the braiding still reached values of about 500 °C. This is already a temperature, which may weaken the mechanical strength of the SS braiding. Further investigations in this issue are ongoing. Fortunately, the initially observed strong arcing across the meshes could in the meantime be attributed to the way the MISTRAL
chamber is operated. To produce the relatively low stray radiation power levels of about 40 kW/m² with the 1 MW ECRH gyrotrons, they need to be operated with a rather low duty cycle (1:20), i.e., with a series of rather short but very high power pulses leading to arcing. To prove the above point, a specially prepared experiment has been performed in which the power level launched into MISTRAL has been reduced to the actually required low continuously required value.

Exposing gaskets used in gas valves to ECRH stray radiation also showed that the O-rings FKM 70 Shore A green and ORAR00259-V70GA from the company Trelleborg absorbed about half of what black Viton® ones did. However, while the worst quality openly exposed gaskets were destroyed in 10 s, none of the better quality so far failed in any of the gas valves installed on the MISTRAL chamber, showing that they are obviously sufficiently shielded within the vacuum valves from VAT® that we use. Also, window materials have different absorption coefficients4 with diamond being most transparent and for example used as exit window for our 1 MW output power gyrotrons. Sapphire is also known for its good transmission properties.

ECRH shielding for diagnostic components can be provided by wire meshes or specially designed dichroic filters.17 To protect the neutral pressure measurement ionization gauges, which were affected by the stray radiation, dichroic filter plates made of 2 mm thick Cu discs with 0.7 mm diameter holes with 2 mm separations are being used. Our standard DN40CF flange disk with 337 holes reduces the molecular flow factor by a factor of 4.8. The Cu disc directly serves as the seal in the flange. Thin wire meshes placed in front of the infrared camera with its ZnSe lens not only heat up gradually, thereby increasing the background noise in IR camera images, but are also the cause of significant ghosts/reflections within which their wires are crimped to put them in series. As discussed above, due to the stray radiation the SS tubes would heat up to unacceptably high temperatures for the wire inside. This made it necessary to tightly clamp between the tubes solid Cu rails, which transport the heat to Cu blocks, which are thermally well connected to the plasma vessel wall. As discussed above, here the poor thermal emission coefficient of Cu needs to be compensated by making use of its excellent thermal conductivity to transport the heat to the vessel wall.

The ECRH stray radiation compatible design of the continuous and segmented Rogowski coils was as challenging. The continuous Rogowski coils are made of roughly 1 m long connected segments, which often have to step over cooling pipes at the connections. The coils are wound onto SS rods, which are individually bent according to the shape of the W7-X plasma vessel. Two groups of five rods are connected in series and individually connected to the outside, where they can be used separately in case of a failure in one group rather than being connected in series, which will normally be the case. The Rogowski coils are placed at the same location on the inside as well as the outside of the plasma vessel so that the currents in the vessel can be determined. Again, the wires on the rods need to be well shielded from the ECRH stray radiation. In this case, in order not to compromise the response time of the coils, instead of Cu, thin SS tubes, perforated with 0.7 mm holes for outgassing, were put over each rod individually and tightly fixed to connection boxes at either end within which their wires are crimped to put them in series. As discussed above, due to the stray radiation the SS tubes would heat up to unacceptably high temperatures for the wire inside. This made it necessary to tightly clamp between the tubes solid Cu rails, which transport the heat to Cu blocks, which are thermally well connected to the plasma vessel with a Sigraflex® interlayer. In order to achieve the required good thermal contact, the plasma vessel is being scanned at those locations to determine its “as built” geometry and the connecting blocks are machined accordingly (Fig. 2). Pressure sensitive foils were used to prove that the required contact surface area could actually be achieved.

In case of the Mirnov coils, which need to be located close to the plasma just behind small gaps between the carbon tiled plasma vessel wall protection elements, a conducting ECRH shielding would compromise the high frequency response. Therefore, the insulating winding bodies are made of AlN (Ref. 19). This material strongly absorbs the ECRH stray radiation, but due to its excellent heat conductivity and by carefully designing the thermal connection to the wall protection cooling structure, it was still possible to keep the body temperatures below 500 °C.

The bolometer cameras are a further diagnostic, which is particularly sensitive to ECRH stray radiation. In the first operation phase of W7-X, two of the five ports in the triangular plane of the plasma vessel are equipped with a 32 and a 40 channel pinhole camera, providing two fans of near the plasma centre about 5 cm diameter viewing lines for the tomographic reconstruction of the plasma radiation profiles.
III. MAINTAINING OPTICAL PROPERTIES

It is extremely difficult to maintain a calibrated, high optical throughput for diagnostics installed in quasi-stationary operating nuclear fusion devices. Any first optical components that need to be located close to the plasma suffer from reflectivity or transmission losses due to erosion and/or material deposition. If the placement of a mirror in an erosion dominated area cannot be avoided, the only measure that can be taken is to use a special mirror material, which is as much as possible resilient against erosion, e.g., molybdenum. For the majority of diagnostics, gradual throughput losses caused by material deposition cannot be avoided entirely. However, a number of measures can be taken to maintain the calibration, as long as possible, to mitigate any deposition and to clean the surfaces, whenever necessary, from the deposits that could not be avoided.

To maintain the calibration at all times, continuous or frequent measurements of the throughput losses, mostly inflicted on the first optical component, need to be performed, either by measuring the deposited layers directly, e.g., with a white light interferometry system,21,22 or by \textit{in situ} re-calibration or at least a relative calibration of the optical systems.

The build-up of mainly hydrogen rich amorphous soft hydrocarbon (a-C:H) layers in W7-X, is tried to be kept at a minimum by in most cases only observing the plasma through small (5 to 10 mm diameter) pinholes, which form the entrance pupil of the special diagnostic optical design. Observing the plasma only through a small pinhole not only reduces the power load on the first optical component significantly, but also allows the use of a small uncooled shutter behind the water cooled SS plasma facing front-plate with the pinhole. The shutter will not only be closed during machine conditioning (helium glow discharge cleaning and boronisation), but also between discharges, since experiments at TEXTOR suggest that most of the carbon layers are deposited between plasma discharges.23 Moreover, in the pinhole based systems, the efficiency in reducing the build-up of coatings by maintaining a small hydrogen gas flow throughout the discharges will be explored as a further promising measure.24 Installing this gas flow system in nine identical video diagnostic systems will give us the possibility to investigate what is the minimum required flow that still has a worthwhile effect while not affecting general plasma fuelling. In case of diagnostics requiring very high optical throughput and thus large windows, e.g., the W7-X Thomson scattering or CXRS, large actively cooled shutters have been developed.13 Furthermore, as learned from the experiments on DIII-D, keeping the first optical element at elevated temperatures (\(\sim 150\, ^\circ\text{C}\)) may also prolong the period over which the optical system throughput can be maintained in an acceptable range.25

In the end, since already less than a handful of 30 min plasma discharges would, without any special measures taken, result in a first optical element contamination comparable to the one found after one year of operation in short pulse devices like JET, it will be unavoidable to frequently attempt \textit{in situ} cleaning of these components. With laser evaporation techniques and gas discharge cleaning not yet being sufficiently developed, the only method of heating the first plasma facing optical components to 300–400 \(^\circ\text{C}\) to remove a large fraction of the soft a-C:H layers overnight or over the weekend will be implemented in some of our diagnostics.26 The W7-X imaging diagnostics are examples where many of the above mentioned measures are being implemented. The 10 divertor infrared thermography and visible endoscope systems looking at all 10 discrete divertor modules will be the systems, which need to ensure the integrity of the actively cooled W7-X divertor. Being a machine safety control system, the shutter of these systems needs to remain open throughout the entire discharge. Therefore, any measures possible to maintain the data quality and reliability of these systems need to be taken. The about 2 m long endoscopes (Fig. 3)
IV. INDIVIDUAL DIAGNOSTIC SPECIFIC ISSUES

A number of diagnostics have very diagnostic specific long pulse issues that need to be dealt with. We discuss two examples.

In case of the magnetic diagnostics, the development of a stable long pulse integrator for the Rogowski coils with its drift being smaller than the lowest expected plasma currents over the entire maximum discharge length of 1800 s in W7-X was essential. In the system developed, the drift and common mode signals were largely eliminated by chopping the input signal and numerical processing. The finally achieved drift was measured using an actual plasma vessel sector before it was welded together with other sections and before the W7-X coils were threaded onto the plasma vessel sections. At this very early stage of the W7-X assembly, a Rogowski coil had been mounted on the cryo-vacuum side onto a vessel section as a pre-assembly test. By putting a 100 A wire through this sector, an integrator drift of 72 A over 1800 s had been measured, which is very much lower than the lowest expected plasma currents of about 5 kA in W7-X and thus fully sufficient for our purposes. This integrator is also now being tested on KSTAR (Ref. 29) and its basic design has meanwhile been integrated in the present design solution for ITER.

To maintain the density control, interferometry, with its capability to measure the line of sight averaged densities, is one of the main W7-X control diagnostics for plasma operation. However, nearly all interferometry systems are known to be sensitive to vibrations and to suffer from occasional fringe jumps during rapid density changes. On W7-X, it had never been foreseen to build a large rigid and well mechanically damped frame as is used for many interferometer set-ups on present day devices but rather develop an infrared two color interferometer using a 10.6 μm CO2- and 5.5 μm CO-laser. It is assumed that the particular feature of this system, of allowing to determine and subtract any signal contributions from vibrations and other thermally induced path length changes, is sufficient to provide a robust line averaged density signal, even with the lasers and retro-reflector mounted to independent, only moderately damped structures. Good progress has already been made with the development of this system for W7-X when first impressive measurements on TEXTOR with a dispersion interferometer developed by the Budker Institute in Novosibirsk, Russia, demonstrated that this type of interferometer did not even during disruptions suffer from fringe jumps. The beauty of this system is that in the measured signal, any effects from retro-reflector vibrations or thermally induced changes in the laser path length cancel out entirely. This is achieved by creating an additional frequency doubled laser beam from a single, frequency stabilized CO2-laser (10.6 μm) by passing it through a frequency doubling crystal. Thereby, two coupled laser beams are passing at two separate wavelengths twice through the plasma, using a retro-reflector. Finally, the beams again pass through either the same, or an additional frequency doubling crystal behind which the primary wavelength is suppressed by a filter. Modulating the phase of the primary laser beam, before it passes through the first frequency doubling crystal, by an electro-optic (EOM) (Ref. 31) or photo-elastic modulator (PEM) (Refs. 32 and 33) one finally creates an interference signal of the remaining 5.3 μm beams, of which one passes the plasma at 10.6 μm and one at 5.3 μm, which is then analyzed using lock-in amplifiers (Fig. 4).

The robustness of the interferometer based density control system is for the quasi-continuously operating devices of utmost importance. On W7-X, the single channel...
The principle layout of the W7-X single channel dispersion interferometer with two AgGaSe_2 frequency doubling crystals.