ELM induced divertor heat loads on TCV

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Results are presented for heat loads at the TCV outer divertor target during ELMing H-mode using a fast IR camera. Benefitting from a recent surface cleaning of the entire first wall graphite armour, a comparison of the transient thermal response of freshly cleaned and untreated tile surfaces (coated with thick co-deposited layers) has been performed. The latter routinely exhibit temperature transients exceeding those of the clean ones by a factor ~3, even if co-deposition throughout the first days of operation following the cleaning process leads to the steady regrowth of thin layers. Filaments are occasionally observed during the ELM heat flux rise phase, showing a spatial structure consistent with energy release at discrete toroidal locations in the outer midplane vicinity and with individual filaments carrying ~1% of the total ELM energy. The temporal waveform of the ELM heat load is found to be in good agreement with the collisionless free streaming particle model.

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1. Introduction

Fast infra-red (IR) cameras are being increasingly employed on tokamaks as a tool to study the physics and consequencess for first wall and divertor target surfaces (in terms of heat loads) of transient events such as edge localised modes (ELMs) and disruptions. Concerning ELMs, which will be the focus of this contribution, quantities of interest are, for example, the timescales of the ELM event (e.g. rise times to peak heat flux) on the divertor targets [1], the extent to which deposition profiles are broadened during the ELM compared with the inter-ELM periods and the presence of filaments in the profile (and if they are present, the energy fraction that they carry) [2]. In addition, an important diagnostic issue is the influence of surface layers, present in any real tokamak experiment, on bulk target material and the consequencess for correct interpretation of the heat fluxes deduced from the IR surface temperature measurements [3,4]. A new fast IR diagnostic, viewing the outer divertor target, has been installed on the TCV tokamak and has recently provided first data for transient interactions in ELMing ohmic H-mode, of which Type-IIs are shown in this article. Results are presented here for fast, sub-array measurements of power deposition profiles and ELM rise times on the 150–300 µs timescale, with a temporal shape in reasonable agreement with an analytic expression based on the assumption of particles free streaming to the divertor target from an upstream release point [1]. In addition, unambiguous observations of ELM filament heat deposition on the targets and unique observations of differences in transient surface temperature response on neighbouring surfaces with and without thick co-deposited layers will be presented.

2. Experiment

Fig. 1 illustrates the implementation of the fast, vertically viewing IR diagnostic on TCV imaging the outer divertor target area, together with a photograph of the vacuum vessel floor and a corresponding image as seen by the IR camera. The device itself is a Thermosensorik CMT256 M HS, with a 256 × 256 pixel CMT focal plane array (FPA) detector sensitive in the 1.5–5.1 µm wavelength range [5]. The camera acquisition frequencies are in the range 880 Hz (full frame)–25 kHz (sub-array) with integration times from 1.076 ms down to 1 µs. In sub-array mode of operation, the resulting time resolution down to ~40 µs is sufficient to supply several points during the ELM rise phase for TCV Type-III ELMs, enabling individual events to be studied and avoiding the coherent averaging required when using slower systems. The relay optics consists of 1 Ge and 6 Si anti-reflection coated lenses arranged in three groups imaging the vessel floor directly onto the FPA. This represents an upgrade from a preliminary, similar arrangement (from which a selection of results were reported in [6]) consisting entirely of Ge lenses with a smaller FOV and poorer image quality.

The standard data analysis procedure consists of converting the 14-bit digital IR signal into a relative photon intensity based on a pixel-by-pixel calibration. This data is then averaged in the toroidal
direction (over approximately 3.5°), resulting in radial profiles of photon intensity as a function of time. The latter are subsequently converted into radial profiles of surface temperature assuming an emissivity of 0.85. Heat flux profiles are then determined using the 2D finite difference code THEODOR [7], including temperature dependent thermal properties of the polycrystalline graphite target tiles, together with a simple model for the thin layers present on the tile surfaces [4]. Whilst these thin deposited layers complicate the derivation of heat fluxes from surface temperatures, they are also quite useful since the temperature rise on a layered surface can exceed that of clean graphite surfaces by a factor of 3 for the higher temperatures. The coloured boxes represent the areas used in faster, sub-arrayed recordings. A filamentary deposition pattern can be observed (example highlighted by cyan dashed line). The central column reflects the IR radiation emanating from the strike point. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

The camera's nearly linear response with photon flux represents the 2D finite difference code THEODOR [7], including temperature dependent thermal properties of the polycrystalline graphite target tiles, together with a simple model for the thin layers present on the tile surfaces [4]. Although the primary aim was to eliminate the frequent problems with dust (due to co-deposited layer spallation) experienced in discharges prior to the opening, this surface cleaning process offers an interesting possibility to study the effect of in-experiment deposition has never been measured on TCV, however, each boronisation accounts for 0.1 μm of boron rich carbon layers, deposited uniformly on the first wall. The likely thickness is of the order of several microns.

The camera's nearly linear response with photon flux represents a challenge for ELM studies, since these fluxes can vary by 3 or more orders of magnitude for the typical temperature ranges of the polycrystalline graphite target layers, deposited uniformly on the first wall. The likely thickness is of the order of several microns.

3. ELM filaments

Evidence for filamentary heat deposition in the IR view is occasionally recorded during the ELM rise phase. We have observed this in ~10% of ELMs recorded thus far, though there is as yet insufficient data to draw a general conclusion. To study the filament spatial distribution requires the full frame operation mode (FOV with toroidal extent ~45°) and therefore limited time resolution (2–3 frames per ELM). In this case, only a few events are found in which the frame time coincides with the instant of filament heat deposition, but it is very likely that many more pass undetected in between the sampling points. An example is shown in Fig. 2(d). Several distinct filaments can be seen with almost purely toroidal inclination above the main band of emission at the strike point. Such patterns can be qualitatively reproduced by field line tracing calculations following the approach in [2,8]. Assuming: (1) a filament release point in the outboard midplane SOL, (2) that the pre-ELM magnetic field structure is not disturbed by the filament [9] and (3) that there is no significant poloidal rotation of the filament, then the equilibrium reconstruction can be used to trace field lines from the point of origin to the divertor targets. This has been performed to produce the plot in Fig. 2(a), where a single filament, assumed to extend 2.5 cm radially across the midplane SOL, has been traced to the outer divertor. In Fig. 2(b), this process is extended to six toroidally equidistant filaments with 2.5 cm radial extent. In Fig. 2(c), an appropriate portion of Fig. 2(b) has been extracted and placed above the IR image in Fig. 2(d), demonstrating qualitative agreement between the simple model and experiment and indicating an ELM with toroidal mode number n = 6. A picture of multiple filaments released in the midplane region during the ELM evolution, as seen elsewhere (e.g. AUG [2], MAST [8]) is therefore also consistent with these early TCV observations.

In sub-array mode, spatial information on the filament patterns is lost, but the filament evolution at a single toroidal location can be followed. As these filaments are infrequently glimpsed in the fast acquisition mode, it follows that they must contain only a low fraction of the energy deposited by the main, toroidally symmetric heat flux in the strike point vicinity. When they are found, a very rough, preliminary estimate of the energy within single filaments (the calculation is performed by assuming a toroidally symmetric ring and isolating the filament-associated minor peaks in the heat flux from the main ELM profile) amounts to at most a few 10s of Joules, of the order of 1% of ΔW_ELM. Note that this has been performed on a preliminary, limited dataset of ~10 filaments, so this value could change as we build a larger database and get more measurements of the toroidal variation of filament energy deposition. During the radial propagation, at some point the filaments are connected to the targets in the parallel direction,
gradually losing their energy as they continue their propagation, which means that as different filaments will be deposited at different toroidal locations, the energy content in a single filament as observed by a spatially restricted diagnostic such as the IR will vary considerably – however, once the dataset is sufficiently large, we can expect to have sufficient measurements at each phase of the filament-target interaction to be able to quantify the deposited heat load by individual filaments with an acceptable statistical uncertainty.

4. Heat deposition characteristics

In the presence of a surface layer on a bulk material, the increased surface temperature seen during a transient event compared with a clean surface (up to a factor 3 higher, see Fig. 3) can be accounted for in a simple way by assuming a layer with zero heat capacity and using a heat transmission coefficient $a$ [4]. In this case, the bulk temperature is related to the measured IR surface temperature by $T_{\text{bulk}} = T_{\text{IR}} - q/a$, with $q$ the incident heat flux density. Thus, a smaller $a$ implies a stronger layer effect. In estimating the power fluxes during the ELMs, $a$ is varied within the THEODOR calculations until the negative spikes are eliminated in the temporal and spatial transients (too low an $a$ causes systematic underestimation of the peak heat flux, hence the highest alpha value not yielding negative heat fluxes is used). For ELMs on the cleaned and untreated tiles, $a_{\text{clean}} = 85000$ W/m² K and $a_{\text{layer}} = 15000$ W/m² K, respectively have been extracted. That $a_{\text{clean}}$ is not essentially infinite is an indication that some degree of layer accumulation occurred already during the ~10 days of restart operation before the measurements described here were made. In fact, this is confirmed by visual inspection during a short vacuum opening several weeks after the beginning of restart. In the photograph shown in Fig. 4 (taken at approximately normal incidence), which includes the IR camera FOV, regions of co-deposition can clearly be seen as a blue tinge on the cleaned tiles. Using the interference colour method developed by Wienhold and Littmark [10], a bluish hue could correspond approximately to carbon co-deposited layer thicknesses in the ranges 60–100 nm and 180–200 nm for the first two interference bands (if the carbon tile substrate can be assumed to behave similarly to the Si substrates for which the thicknesses derived in [10] apply). Such values are not inconsistent with the layer thick-
ness which could have accumulated within the few week restart phase (during which diverted plasmas with strike points on the vessel floor formed only part of the total number of pulses executed).

Table 1 compiles characteristic values for the maximum heat flux and the full width at half maximum (FWHM) for the ELM and inter-ELM profiles measured on the different tile surfaces. Unfortunately, there are thus far insufficient discharges for a detailed statistical analysis or a systematic layer/clean surface comparison. Nevertheless, this limited dataset suggests that for these Type-III ELMs, the ELM heat flux profile width is approximately doubled compared to that in the inter-ELM phases.

5. Timescales for heat deposition

The high acquisition frequency of the IR camera in sub-array mode allows the time dependence of the ELM heat flux to be studied in detail on an event-to-event basis, allowing comparison, for example, with the time evolution predicted on the basis of kinetic modelling. An example from TCV is shown in Fig. 5. Sophisticated 1D Particle-in-cell (PIC) simulations of the ELM pulse propagation along the magnetic field in the SOL are now becoming available [11] and are in fact underway for the TCV ELMs described here, but are insufficiently mature for inclusion in this contribution. Instead, a comparison with an analytic expression derived in [12] (and used also for experiment-model comparison of IR heat fluxes on JET and ASDEX Upgrade [13]) has been performed. This model is based on the assumption of a delta-function release of collisionless Maxwellian-distributed particles at the midplane, followed by free streaming of the expelled particles to the targets. According to this model [12], the time dependence of the target heat flux, \( q_{ELM} \), is given by:

\[
q_{ELM}(t) = \frac{E_{ped}}{\pi \tau_{FSP}} \exp \left[ -\left( \frac{\tau_{ped}}{\tau} \right)^2 \right] \times \left[ 1 + \frac{\left( \tau_{ped} \right)^2}{\tau^2} \right]
\]

where \( E_{ped} \) is the pedestal stored energy and \( \tau_{FSP} \), the free streaming particle timescale. Even given the relatively high collisonality of the TCV pedestal in these ohmic H-modes (\( v^*/c \sim 0.7 \)), this expression, based on a collisionless approximation, provides a reasonable fit to the temporal evolution of TCV type-III ELMs, for the proper choice of \( \tau_{FSP} \). For the example presented in Fig. 5, \( \tau_{ped} = 390 \mu s \) is derived, a value that is high when compared solely to the parallel connection time, which is \( \tau_p \approx 125 \mu s \) for this discharge. This means that whilst there is qualitative agreement with the analytic model, the value is too large and cannot be interpreted solely as a parallel connection time. Possible candidates influencing this quantity could be the finite duration of the ELM event itself (of the order \( \sim 100 \mu s \)) or the pedestal rotation. The effect of the finite ELM duration can be investigated by PIC simulations, and the simultaneous pedestal rotation measurement will be included in the future experimental programme on TCV.

6. Conclusions

A new fast IR imaging diagnostic, viewing the TCV outer divertor target has been successfully commissioned and exploited to make measurements of transient heat deposition during Type-III ELMs. Filamentary power deposition has been seen during the rise phase of ELM power deposition with full frame capture of an \( \sim 45^\circ \) toroidal extent showing several filaments at radial locations in the SOL beyond the symmetric band of intense heat flux in the strike point vicinity. This distribution can be qualitatively matched by a simple model assuming filament expulsion at the outboard mid-plane at a number of toroidally discrete locations with radial extent \( \sim 2 \) cm. At the same time, in discharges in which the camera is operated at higher acquisition frequencies (at the cost of reducing the image to a sub-array), a small set of observations of the filamentary heat deposition temporal evolution at a small fraction of the toroidal circumference suggest that the energy content of individual filaments is only \( \sim 1\% \) of the total plasma stored energy drop due to the ELM, however, this value needs to be refined with the recording of a larger dataset in the future.

The measurements reported here followed a long tokamak shutdown, during which the front surface of all first wall graphite armour tiles, with the exception of three in the IR camera FOV, were grit-blasted to remove co-deposited layers. A pronounced difference in the ELM transient temperature response is observed between the cleaned and untreated tiles, demonstrating the important influence of thermally decoupled thick layers for fast IR thermography. An analytic expression derived in [12] on the basis of Maxwellian particles released upstream by the ELM and propagating collisionlessly to the targets provides a qualitative, but not quantitative agreement with the measured time evolution of the divertor heat flux.

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References