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A. Alejo,1 S. Kar,1,a) H. Ahmed,1 A. G. Krygier,2 D. Doria,1 R. Clarke,3 J. Fernandez,3,4 R. R. Freeman,2 J. Fuchs,5 A. Green,1 J. S. Green,3 D. Jung,1 A. Kleinschmidt,6 C. L. S. Lewis,1 J. T. Morrison,7 Z. Najmudin,8 H. Nakamura,8 G. Nersisyan,1 P. Norreys,3,9 M. Notley,3 M. Oliver,9 M. Roth,6 J. A. Ruiz,4 L. Vassura,5,10 M. Zepf,1,11 and M. Borghesi1,12

1Centre for Plasma Physics, School of Mathematics and Physics, Queen’s University Belfast, Belfast BT7 1NN, United Kingdom
2Department of Physics, The Ohio State University, Columbus, Ohio 43210, USA
3Central Laser Facility, Rutherford Appleton Laboratory, Didcot, Oxfordshire OX11 0QX, United Kingdom
4Instituto de Fusión Nuclear, Universidad Politécnica de Madrid, 28006 Madrid, Spain
5LULI, École Polytechnique, CNRS, CEA, UPMC, 91128 Palaiseau, France
6Institut für Kernphysik, Technische Universität Darmstadt, Schloßgartenstrasse 9, D-64289 Darmstadt, Germany
7Department of Physics, Imperial College, London SW7 2AZ, United Kingdom
8Department of Physics, University of Oxford, Oxford OX1 3PU, United Kingdom
9SAPIENZA, University of Rome, Dip. SBAI, 00161 Rome, Italy
10Helmholtz Institut Jena, D-07743 Jena, Germany
11Institute of Physics of the ASCR, ELI-Beamlines Project, Na Slovance 2, 18221 Prague, Czech Republic
12Institute of Physics of the ASCR, ELI-Beamlines Project, Na Slovance 2, 18221 Prague, Czech Republic

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A novel method for characterising the full spectrum of deuterion ions emitted by laser driven multi-species ion sources is discussed. The procedure is based on using differential filtering over the detector of a Thomson parabola ion spectrometer, which enables discrimination of deuterium ions from heavier ion species with the same charge-to-mass ratio (such as C6+, O8+, etc.). Commonly used Fuji Image plates were used as detectors in the spectrometer, whose absolute response to deuterium ions over a wide range of energies was calibrated by using slotted CR-39 nuclear track detectors. A typical deuterion ion spectrum diagnosed in a recent experimental campaign is presented, which was produced from a thin deuterated plastic foil target irradiated by a high power laser. © 2014 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4893780]

I. INTRODUCTION

Techniques for accelerating ions employing high power lasers are currently attracting considerable interest, thanks to the rapid progress in laser technologies over the past couple of decades. With currently accessible intensities (in excess of 1020 W cm−2) of short pulse lasers, ions can be accelerated to high energies (up to several tens of MeV/nucleon) with promising beam parameters for several potential applications in science, industry, and healthcare.1–3 A number of acceleration mechanisms, such as Target Normal Sheath Acceleration (TNSA),4,5 Radiation Pressure Acceleration (RPA),6–9 Break-Out Afterburner (BOA),10,11 are objects of intense investigation both experimentally and theoretically in order to improve the beam parameters.

Laser accelerated ion beams from solid targets are typically multi-species, either due to the chemical composition of the target material or due to the layer of contamination over the target (typically composed of water vapour and hydrocarbons).12,13 One of the diagnostics commonly used to characterize these beams is the Thomson Parabola Spectrometer (TPS).14,15 which has the unique ability to energy resolve the ion spectra while discriminating ions with different charge-to-mass ratio.

In a typical TPS (Fig. 1), a pencil beam of ions, selected by the pinhole located at its entrance, travels through regions of parallel magnetic and electric fields, applied transversely to the beam axis, before reaching the detector plane. With reference to Fig. 1, the magnetic field determines the position of the ions along the y-axis, depending on their energy per nucleon (W) or longitudinal velocity (vz), while the electric field deflects the ions along the x axis according to their charge (q) to mass (m) ratio. Assuming that the inhomogeneities of the fields are negligible and that the ion energies are not relativistic, particles with given q/m will lay on a parabolic trace on the detector plane described by the expression

\[ y^2 = \frac{q B_0^2}{m E_0} \left( L_{B1}^2 + L_{B2}^2 \right) \left( L_{E1}/2 + L_{E2} \right) x, \]

where \( E_0 \) and \( B_0 \) are the electric and magnetic fields, \( L_{B1}, L_{B2}, L_{E1}, \) and \( L_{E2} \) are the dimensions of relevant sections of the TPS as labelled in Fig. 1. Since the locus of the parabolic ion traces produced by the TPS is a function of the charge-to-mass ratio of the ions, this method can be used to determine the charge-to-mass ratio of the ions, which is especially useful in the case of multi-species beams.
ratio \( q/m \) of the ion species, the traces of the species with the same \( q/m \) will overlap at the detector plane, preventing their spectra to be characterised. This is a fundamental limitation of a TPS when employed in high intensity laser plasma experiments, where several ion species around the interaction region are simultaneously accelerated to high energies.\(^9,11,16\) Examples of ion species with the same \( q/m \) ratios, which are typically observed in laser-plasma experiments, are \( D^+, C_6^{6+}, \) and \( O_8^{8+} (q/m=1/2) \) and \( C_4^{3+}, O_4^{4+} (q/m=1/4) \). Characterization of the overlapping ion species individually is in many cases important not only in order to understand the underlying acceleration mechanism, but also to facilitate the analysis of any data obtained from secondary processes involving these ion species. This is the case for laser driven deuterium ions (\( D^+ \)),\(^17,18\) which are being used to explore the potential of compact, laser-based sources of neutrons\(^19–21\) with possible applications in science,\(^22\) industry,\(^23,24\) security,\(^25\) or healthcare.\(^26\) The most commonly used targets to produce energetic beams of \( D^+ \) ions are deuterated plastic foils, and a direct measurement of the \( D^+ \) ion spectra with a TPS is non-trivial due to the overlapping \( C_6^{6+} \) and \( O_8^{8+} \) ions from the target bulk and contaminant layers.

Discrimination of \( D^+ \) ions from the overlapping heavier ions can be achieved by filtering out the heavier ions before reaching the detector, for instance, by using a metal foil of appropriate thickness which can preferentially stop heavier ions. This is possible as along an ion trace, corresponding to a given value of \( q/m \), all the ions will have the same energy per nucleon at any given point on the trace. In principle, heavier species can therefore be prevented from reaching the detector by exploiting differences in stopping power of the different ions, if a suitable filter is selected. However, using a metal foil with a single, fixed thickness in front of the detector may not be sufficient to recover the full \( D^+ \) spectrum, depending on the energy range covered by the TPS. Therefore, a possible solution is to differentially filter different sections of the ion trace on the detector.

In this paper, we report on the characterisation of complete spectrum of \( D^+ \) ions generated from a laser solid interaction by employing a differential filter (DF) over FUJI image plate detectors,\(^27\) which are commonly used in such experiments. The paper is organised as follows. After a brief description of the experimental setup in Sec. II, Sec. III describes the concept of differential filtering and the design used in the experiment. Section IV reports the absolute calibration of the image plate detector for \( D^+ \) ions over a wide range of energies, which was obtained in a single shot by using slotted CR-39 nuclear track detectors placed over the image plates. Finally, a typical \( D^+ \) spectrum is shown in Sec. V, which was obtained by the analysis of a typical TPS data from the experiment.

II. EXPERIMENTAL SETUP

The experiment was carried out at the Rutherford Appleton Laboratory (RAL), STFC, UK by employing the petawatt arm of the VULCAN laser system. The data presented in this paper were taken by irradiating the laser onto \( 10 \mu m \) thick deuterated plastic (CD) foil targets. Using a \( f/3 \) off-axis parabolic mirror, the laser was focussed down to \( \sim 6 \mu m \) full width at half maximum spots on the target, delivering peak intensity in excess of \( 10^{20} \) W cm\(^{-2}\). The ions accelerated by the interaction of the intense pulse with the CD target were diagnosed by employing several TPSs, at different angles with respect to the laser axis.

As discussed before, such interaction produces a multi-species ion source of broad energy spectrum. Therefore, the accelerated deuterium ions were discriminated from the heavier ones with the same \( q/m \) value (such as \( C_6^{6+}, O_8^{8+} \), etc. present in both the target bulk and contaminant layers) by using differential filtering in front of the detectors in each TPS. The DF (as discussed in Sec. III) was attached to a frame which was directly screwed onto the detector drum of the TPS, and served as a clamp to hold the detector plate (see Fig. 1). In this configuration the position of the DF always remains fixed with respect to the TPS, which is crucial for filtering ions in specific energy bands. BAS-TR imaging plates (IP)\(^27\) were used as detectors. The IPs were wrapped with \( 6 \mu m \) thick Al foils to avoid their exposure to ambient light after irradiation.

In the shots taken for image plate calibration, slotted CR-39 track detectors\(^28\) were placed between the DF and the IP. The CR-39s were slotted uniformly along the energy-dispersion axis in order to select small parts of the ion tracks for absolute particle counting. More details about the technique will be discussed in Sec. IV.

III. DESIGN OF A DIFFERENTIAL FILTER

As discussed before, tracks of ions with the same \( q/m \) value overlap on the detector, where the particles at a given
point of the track share the same energy per nucleon. This allows using a metal foil of suitable thickness to stop the heavier ions while allowing the lighter ions to pass through due to the higher stopping power of the heavier ions. However, due to the broad energy spectrum of the ions produced in such experiments, a single filter cannot be used across the full spectrum, as the given filter foil would either be too thin to filter the heavier ions at higher energies or too thick to let lower energy deuteron ions to pass through. The design of a differential filter is based on using several filters of suitable materials and/or thicknesses in different regions of the detector, set along the energy dispersion axis of the detector. The requirement in this case is that for each zone, with boundaries defined by a pair of y coordinates (y₁, y₂), a filter should be capable of stopping the heavier ions reaching the detector plane within this region.

It is to be noted that a DF has to be designed specifically for a given TPS and for the ion species under consideration, as those are the parameters that define the energy of the ions to filter at each point of the detector. In this paper we discuss filtering of C⁶⁺, O⁸⁺ ions in order to obtain a clean track of D⁺ on the detector. In the experiment, the TPS was set up (with B₀ = 0.988 T, E₀ = 11 kV/cm, L₁ = 50 mm, L₂ = 407 mm, L'E₁ = 150 mm, L'₁ = 307 mm) to diagnose D⁺ ions from ~1 MeV/nucleon up to several tens of MeV/nucleon, spread over 55 mm along the energy dispersion axis of the detector. Considering the energy dispersion of the D⁺ and C⁶⁺ ions, the 55 mm detection window was divided into 4 regions, where a suitable filter could be found for each region. The filter foils for each region were selected by considering the stopping power of both deuteron and carbon ions, obtained via SRIM (Stopping and Range of Ions in Matter) simulations, as shown in Fig. 2.

The set of four filters selected to cover the entire energy range of D⁺ ions detectable by the TPS is listed in Table I. It is to be noted that the choice of filter materials and thicknesses was simply based on their availability during the experiment. One may use other materials of suitable thicknesses for similar performances, however, higher Z and thinner foils would be preferred in order to decrease lateral straggling of ions due to multiple small-angle scattering inside the filters, which may reduce the energy resolution of the diagnostic. The filters can be assigned to energy bins far from their filtering limits, which was the case in our experiment. Slight variations around the thickness and size of the chosen filter are also acceptable, which makes the filter selection and DF deployment easier.

Finally, in order to construct the DF, the energy bounds for each of the energy bins were converted into corresponding y coordinates on the detector by taking into account the energy dispersion of the TPS. A schematic of the DF used in the experiment is shown in the Fig. 3, along with typical data obtained in the campaign.

As it can be seen in Table I, a small offset was kept between the selected energy bins, corresponding to ~1 mm gap between the filters over the IP. The gaps between the filters were made not only to check the filter performance, but also to identify the location of different filters from their shadows in the scanned image of the IP. One can notice the abrupt increase of the signal in the ion trace corresponding to q/m = 1/2 and the appearance of other ion species tracks (such as C⁶⁺, O⁸⁺, etc.) in the gap between consecutive filter sheets (Fig. 3(c)). This is evidence of the effectiveness of the DF design used in the TPS for isolating deuterium ion spectra from the other ion species with the same q/m value.

### IV. CALIBRATION OF IP RESPONSE TO ENERGETIC DEUTERIUM IONS

Once the carbon and heavier ion species have been filtered from the D⁺ track by using the DF, the number of

---

**Table I.** The four foils selected for the DF used in the experiment for different energy bins of D⁺ ions in order to filter carbon and heavier ions.

<table>
<thead>
<tr>
<th>Material</th>
<th>Thickness (μm)</th>
<th>E_D,min (MeV/nucleon)</th>
<th>E_D,max (MeV/nucleon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al</td>
<td>25</td>
<td>1.1</td>
<td>2.2</td>
</tr>
<tr>
<td>Al</td>
<td>70</td>
<td>2.3</td>
<td>4.8</td>
</tr>
<tr>
<td>Fe</td>
<td>125</td>
<td>4.85</td>
<td>10.3</td>
</tr>
<tr>
<td>Cu</td>
<td>250</td>
<td>10.5</td>
<td>30.0</td>
</tr>
</tbody>
</table>

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deuterium ions incident on the detector needs to be calculated using the response of the detector (in our case IPs). The IP detectors are based on the principle of photo-stimulated luminescence (PSL). When ionising radiation is incident on the phosphor layer of the IP (usually europium-doped barium fluorohalide phosphor), electrons are excited to higher energy levels in the crystal lattice where they remain in a metastable level until stimulated by a secondary illumination of appropriate wavelength. An accurate theoretical response function of the detector is difficult to obtain due to the complexity of the mechanism of electron excitation and degree of trapping as a function of the type and energy of the incident ionising radiation. For this reason, a direct calibration method was performed to obtain the IP response for deuterium ions. The calibration curve refers to a relationship between the PSL signal produced in the IP per incident particle versus the energy of the particle at the detector.

The calibration method, as used previously by several groups, involves using CR-39 nuclear track detectors to compare the PSL signal obtained from the IP with the number of tracks produced in the CR-39. This method provides an absolute ion calibration, as each track produced in the CR-39 refers to a single ion. To obtain the IP response for a range of ion energies, a piece of CR-39 having closely spaced slots carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP. The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32 The slotted CR-39 was carved along the IP energy dispersion axis (as shown in the Fig. 4) was placed in front of the IP.32

B. Estimation of IP signal incorporating PSL fading

The IPs were scanned using a commercial IP scanner (Fujiﬁlm FLA-500027) with 16-bit dynamic range and 25 μm × 25 μm pixel size, which was converted from the scan value (or quantum level (QL)) to PSL using the formula given by the manufacturer:

\[
PSL = \left( \frac{R}{100} \right)^2 \times \frac{4000}{S} \times 10^{L \times \left( \frac{G}{4000} - 1 \right)},
\]

where \( R = 25 \mu m \) is the scanning resolution, \( S = 5000 \) is the sensitivity of the scanner, \( L = 5 \) is the latitude or level, and \( G = 16 \) is the bit depth.

Due to the spontaneous decay of excited electrons from their metastable state, energy stored in the IP decays over time after the irradiation. As shown by several authors, the fading of the IP signal can be described by different rates of decay, from a very fast decay over several tens of minutes after the irradiation to a significantly slower rate of decay lasting for days. The fading has usually been investigated by exposing the IP to radioactive sources (e.g., alpha, gamma) for a period of time ranging from few minutes to tens of minutes and scanning it after the exposure. Although this method is rigorous in describing the slow rate of decay, it does not allow sufficient accuracy for the measurement of the decay rate promptly after the irradiation. Moreover, it is likely that the fading rate close to the time of irradiation can vary significantly depending on several factors such as the PSL signal strength at the time of exposure, duration of ionising radiation source, type of image plate, etc.

In order to overcome these factors, the decay characteristic of the BAS-TR image plate was studied experimentally by exposing the IP to a laser driven pulsed X-ray source of ns burst duration, employing TARANIS laser facility at the Queen’s University Belfast, UK. Small pieces (few mm × few mm) of BAS-TR IP were placed at a given distance from a laser target in order to illuminate the IPs to a spatially homogeneous X-ray beam, while producing equivalent level of PSL as obtained by the ions in our experiment. After the exposure, the image plates were scanned at different times ranging from few minutes to few hours after the exposure. As shown in Fig. 5, PSL signal suffers a rapid decay in the first half hour after the exposure, followed by a significantly slower decay over several hours. Although the trend of the fading curve broadly matches the measurements taken by other groups (see Refs. 31, 35, and 36), the agreement is best for long fading times of the order of hours.

In our case the TPS was placed inside the main interaction chamber, which was kept under vacuum during the...
interaction. This caused a significant delay in scanning the IPs after the irradiation, which ranged from 30 min up to 2 h for different shots. Therefore, instead of obtaining a calibration curve in terms of PSL per ion at the time of exposure (i.e., \( t = 0 \)), we choose to set the reference time at \( t = 30 \) min after irradiation, which is a typical time required for retrieving the IPs from the vacuum interaction chamber for scanning. Based on the data shown in the Fig. 5, the PSL signal at the said reference point of time, i.e., 30 min after exposure, can be estimated by the empirical formula

\[
\text{PSL}_{30} = \left( \frac{30}{t} \right)^{-0.161} \text{PSL}(t),
\]

where PSL\((t)\) represents the measured PSL signal obtained from the IP scanned “\( t \)” minutes after the irradiation.

C. Energy transmission

As mentioned earlier, a calibration curve refers to the signal produced per ion as a function of ion energy per nucleon reaching the IP (WIP). Due to the use of the DF before the detectors in our case, the energy of deuterium ions incident on the IP/CR-39 at any given point of the ion track was different from that defined by the TPS energy dispersion. Therefore, for each data point obtained for the calibration curve, the energy of the D\(^+\) ion on the image plate, after passing through the DF, was calculated by using SRIM simulation,\(^{29}\) as shown in Fig. 2 for the first two filter layers.

Employing the methods discussed in Subsections IV A–IV C, the PSL\(_{30}\) per incident particle was obtained for several different D\(^+\) energies at the IP, as shown in Fig. 6. The calibration data points were obtained over a wide range of PSL values on the IP, which were divided into two groups depending on the signal strength. The two groups, given by 0.02–0.08 PSL/\(\mu\)m\(^2\) and 0.08–0.2 PSL/\(\mu\)m\(^2\) in Fig. 6, corresponding to low and high particle fluxes (\(\sim 0.01 \text{ ions/\(\mu\)m}^2\) and a few ions/\(\mu\)m\(^2\), respectively) on the detector, follow the same trend which implies linear response of the IP with respect to the ion flux for the signal levels obtained in our experiment. In terms of ion energy, the PSL/particle for lower energy ions increases linearly with the incident ion energy, followed by a slower decay for higher energy ions, which is consistent with previous works.\(^{38}\) This behaviour of IP response can be crudely explained on the basis of the finite thickness of the IP active layer and the Bragg peak energy deposition process for ions. The empirical calibration function thus obtained as the best fit to the data points is given by Eq. (4):

\[
\text{PSL}_{30}/\text{D}^+ = \begin{cases} 
0.1754 \text{WIP} & \text{WIP} < 0.931 \text{MeV/n} \\
0.1563 \text{WIP}^{-0.4363} & \text{WIP} \geq 0.931 \text{MeV/n}
\end{cases}
\]

where WIP represents the D\(^+\) ion energy reaching the IP. Although Fig. 6 shows the calibration for D\(^+\) ions with energies up to 4 MeV/nucleon, Eq. (4) can be used to obtain D\(^+\) spectra up to significantly higher energies while using DF as the DF tends to slow down the ions before reaching the IP.

V. ANALYSIS OF A TYPICAL DEUTERON SPECTRUM

Once the calibration function had been obtained, it was used to analyse the D\(^+\) spectrum obtained in the experiment. As an example, a typical spectrum obtained along the target normal axis has been analysed (Fig. 7). This spectrum corresponds to the interaction of a Petawatt laser pulse with a thin (100 nm) deuterated plastic (CD) target, using the same laser parameters as mentioned in Sec. II.

In the case of the data shown in Fig. 7, the IPs were scanned \(\sim 140 \) min after the irradiation and the signal was then re-normalised to the PSL value at the 30 min reference time (PSL\(_{30}\)) using Eq. (3). The ion tracks were measured from the parabola on the IP, and background was subtracted by using the PSL values at the regions near the track. For each point on the ion track, the energies of the ions at the image plate were calculated taking into account the energy dispersion of the TPS and the transmission properties for each filter obtained by SRIM. Finally, the number of D\(^+\) ions for each...
energy was recovered using the calibration function given by the Eq. (4).

VI. CONCLUSIONS

In conclusion, a novel technique to obtain the spectrum of an ion species over a broad energy range by removing overlapping ion traces in a Thomson parabola ion spectrometer is demonstrated. This method is based on differential filtering across the full range of energies produced, by which the lightest of the overlapping ions can be discriminated. The technique can also be applied for extracting proton traces in a magnetic spectrometer in presence of high Z species, or, the high energy part of an ion spectrum in a region where several ion traces are merged due to insufficient trace separation. The method was employed in a recent experimental campaign to diagnose the deuterium spectrum obtained from the interaction of a high power laser with deuterated plastic targets, which produces a multi-species ion source with a number of ion species (such as $D^+$, $C^6^+$, $O^8^+$, etc.) sharing the same $q/m$ value. In addition to the $D^+$ spectrum obtained using DF, the BAS-TR image plate was absolutely calibrated for $D^+$ response against CR-39 detectors over a broad spectrum.

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1A. Macchi, M. Borghesi, and M. Passoni, Rev. Mod. Phys. 85, 751 (2013).
27See http://www.fujifilm.com for information on Fujifilm imaging plates and scanners.
34. See http://beamline.harima.riken.jp/bl45xu/web_old/Info/BAS2500imgSpec.pdf for information about conversion of IP scanner readout to PSL.