Kinetic properties of solar wind minor ions and protons measured with SOHO/CELIAS

S. Hefti,1,2 H. Grünwaldt,3 F. M. Ipavich,4 P. Bochsler,1 D. Illovestadt,5 M. R. Aellig,1 M. Hilchenbach,3 R. Kallenbach,1,6 A. B. Galvin,7 J. Geiss,8 F. Gliem,9 G. Gloeckler,4,10 B. Klecker,5 E. Marsch,9 E. Möbius,7 M. Neughebaeur,11 and P. Wurz1

Abstract. Using observations of the Charge Time-of-Flight (CTOF) charge and mass spectrometer of the Charge, Element and Isotope Analysis System (CELIAS), and of CELIAS/proton monitor on board the Solar and Heliospheric Observatory (SOHO), we present an overview of speeds and kinetic temperatures of minor ions and protons in the solar wind near solar minimum, covering the Carrington Rotations 1908 to 1912. In the case of a collision-dominated solar wind the speed of minor ions is expected to be lower or equal to the speed of the protons, and all species are expected to have equal temperatures. On the other hand, minor ions can be accelerated and heated by wave-particle interaction. In this case, equal thermal speeds of all species are expected. CTOF data allow the determination of the kinetic parameters of various ions with high accuracy and with high time resolution. The mean O6+ speed of the observed period is 390 km s⁻¹. The speeds of Si7+ and Fe8+ correlate well with O6+, the linear correlation coefficient being 0.96 or higher. Our results also indicate that silicon and iron tend to lag behind oxygen with a speed difference of ~ 20 km s⁻¹ at 500 km s⁻¹. At the same time, the kinetic temperature of the ions under investigation exhibit the well-known mass proportionality, which is attributed to wave-particle interactions. During the period of low solar activity in consideration, many cases are observed where the kinetic temperature is extraordinarily low (10⁵ K for O6+).

1. Introduction

In order to understand the acceleration process and also the expansion of the solar wind, the kinetic properties of minor ions are of major interest. Because of their low densities, the minor components of the solar wind cannot influence the dynamics of the wind. They can therefore be considered as probes convected with the plasma which carry valuable information about its origin and local properties in the acceleration region of the solar wind.

In a collisionally dominated plasma, one would expect equal speeds of all ions. It has been pointed out that Coulomb collisions with protons actually play a dominant role in the acceleration of minor ions with protons [Geiss et al., 1970]. According to this theory, heavy ions are accelerated by Coulomb drag because of the protons. In this case the speed of heavy ions is expected to be less than or equal the proton speed.

However, often a He²⁺ bulk speed is observed which exceeds the proton speed. Marsch et al., [1982] have explained the observed speed difference between He²⁺ and H¹ by the acceleration of He²⁺ by Alfvén waves carried by the protons. In this wave-particle interaction the temperature of heavy ions is changed as well. Instead of equal temperatures, as expected in the case of a Coulomb collision-dominated plasma with energy equipartition, minor ions are expected to have equal thermal speeds.

In fact, a mass proportional kinetic temperature is often observed in the solar wind [Ogilvie et al., 1980].
In this paper we present measurements of the kinetic properties of minor ions and protons performed with the Charge, Element and Isotope Analysis System (CELIAS) on board the Solar and Heliospheric Observatory (SOHO). We find that O⁶⁺ usually has a higher bulk speed than the protons, as has been observed before for He²⁺ [Marsch et al., 1982]. However, our results also indicate that silicon and iron ions tend to lag behind the protons. We confirm that collisional coupling to protons, as expressed by the kinetic temperature of the ions, depends on m/q² of the ion species.

2. Instrument

The charge time-of-flight (CTOF) sensor is part of the Charge, Element, and Isotope Analysis System (CELIAS) on board the Solar and Heliospheric Observatory (SOHO). The three-axis stabilized spacecraft is positioned at the Lagrangian point L₁ and is an ideal platform for the optical observations of the Sun and for in situ solar wind measurements. CTOF is a charge and mass spectrometer which uses a combination of electrostatic deflection, time-of-flight (TOF) measurement, and energy measurement in a solid state detector to determine the energy, mass per charge m/q, and mass m of solar wind ions. The proton data have been measured by the CELIAS/proton monitor sensor [Ipavich et al., 1998]. CELIAS is a joint effort of five hardware institutions under the direction of the Max-Planck-Institute for Extraterrestrial Physics (Garching, Germany) (prelaunch) and the University of Bern (postlaunch). The Max-Planck-Institute for Aeronomy (Lindau, Germany) was the prime hardware institution for CTOF, the University of Bern provided the entrance system, and the Technische Universität Braunschweig provided the data processing unit. The proton monitor was built at the University of Maryland, USA. The CELIAS instrument is described in detail by Hovestadt et al., [1995].

3. Data Reduction

For each detected ion the CTOF sensor determines the energy per charge E/q, the time of flight τ in the sensor, and the energy ESSD deposited in the solid state detector. From these measurements we determine the speed v, the mass per charge ratio m/q, and the mass m of the ion. The data processing unit (DPU) uses a fast algorithm to determine m/q and m for each detected ion and accumulates E/q spectra for the different ion species separately on the basis of this classification, to be called “matrix rates.” A total of 508 different regions in the mass per charge and mass domain are used to accumulate 508 E/q spectra per sensor cycle. In this work, we are using only a few of these spectra to demonstrate the instrument capabilities. More ion species will be investigated in the future using the same technique. In order to reduce telemetry load, the E/q spectra are compressed. Two different compression schemes are used depending on the availability of the speed of iron vFe, which is calculated by the DPU on board. In case the vFe is determined by the DPU, histograms are generated with good resolution at the expected center of the distribution, but with lower resolution toward the tails (“compressed binning”). In this mode the resolution in the center of the distribution is 6% in E/q or 3% in speed. Otherwise, equidistant binning is used, with 21 bins of fixed width. In the latter case the resolution is 15% in v everywhere in the spectrum.

In both cases the kinetic properties can be determined. We use a fit to the response function of the entrance system to the matrix rates [see Aellig et al., 1998, equation (H3)]. The energy per charge resolution of the entrance system is taken into account by the response function.

We selected a period of cold solar wind to demonstrate the correctness of the data reduction method. During periods of cold solar wind the peak of O⁶⁺, normally hidden in the shoulder of He²⁺, is visible in the “start rate” spectra. The start rate is a measure of the number of ions passing the entrance system at each E/q step. Start rate spectra can therefore be used to determine kinetic properties in a straightforward manner, as it has been done for the very first solar wind experiments [e.g., Barne et al., 1975].

Figure 1 shows a histogram of the start rate as a function of E/q for one sensor cycle. The E/q has been

![Figure 1](https://example.com/figure1.png)
mass per charge information must be used. The data reduction procedure is described in further detail in the thesis of Hefti [1997].

4. Results

Using the SOHO/CELIAS/CTOF data from Carrington Rotations 1908 to 1912, we have derived the bulk speeds and kinetic temperatures of O$^{6+}$, Si$^{7+}$, and Fe$^{9+}$.

Figure 3a gives an overview of the oxygen bulk speed. The mean speed during the investigated period was $390 \pm 60$ km s$^{-1}$, which is typical for solar wind near solar minimum. While the speed was generally low, some high-speed streams were observed occasionally because of coronal holes extending to the equatorial region.

Figure 3b shows a record of the kinetic temperature of O$^{6+}$. Its mean value was $1.4 \times 10^6$ K. During this part of the solar cycle many cases of low kinetic temperature have been observed. Day 210, which we have already discussed above, is one such example with kinetic temperatures of O$^{6+}$ as low as $\sim 10^4$ K.

Figure 4 shows the comparison of bulk speeds of minor ions and protons. The dashed line indicates equal speeds of both ion species, while the solid line shows the result of a linear fit to the observations. We find that the bulk speeds of the different ions as measured at 1 AU agree very well, the linear correlation coefficient being $r = 0.96$ or higher. Note that the speeds of protons and minor ions are determined by two different instruments and are derived completely independently.

Close inspection of the data reveals speed differences between the investigated ions. Oxygen tends to have higher speeds than protons for proton speeds above 350 km s$^{-1}$ (Figure 4a). Below 350 km s$^{-1}$ the speed of O$^{6+}$ is actually lower than the proton speed. In contrast, silicon and iron tend to lag behind oxygen (Figures 4c and 4b). Iron and silicon have basically the same speed (Figure 4d). The slight deviation of iron from silicon in high-speed streams, as indicated in Figure 4, is considered not to be significant, since high-speed solar wind was not often observed during the analyzed period (Figure 3).

Because of the large geometric factor and the 100% duty cycle of the sensor, the kinetic properties of oxygen, silicon, and iron can be determined from the data of each sensor cycle, that is, with a time resolution of 5 min. This is also important to avoid including speed variations as part of the temperature. The samplings of Fe$^{8+}$ and O$^{6+}$ are $\sim 50$ s apart due to the downstepping in E/q. We do not expect significant changes in the kinetic properties of minor ions on this timescale. Also, data of the investigated ions can be directly compared since they are measured under exactly the same plasma conditions and with exactly the same time resolution.

It is well known that the helium speed is usually higher than the proton speed at high proton speeds [e.g., Marsch et al., 1982]. These authors have explained the acceleration of the helium ions by Alfvén waves.

Figure 2. Stack plot of the CTOF start rate on day 210 of 1996. The z axis is logarithmicly scaled. During the first half of the period the O$^{6+}$ peak is visible in the start rate. Then the thermal speed of the solar wind increases from one spectrum to the next, that is, within 5 min, and O$^{6+}$ is no longer visible because of overlap of He$^{2+}$. Indicated by the bold solid line is the O$^{6+}$ speed as derived with our data reduction method using the matrix rates. With the mass and mass per charge information available the O$^{6+}$ speed can still be determined.

converted to the speed of O$^{6+}$. The spectrum usually is truncated due to “step reversal” (The downstepping in E/q has been stopped at count rates exceeding a given limit in order to avoid damage of the detectors. The spectrum usually is truncated if the start rate exceeds 100 kHz.), Overplotted as parabola-shaped curves is equation (B3) from Aelty et al. [1998] for He$^{2+}$ and O$^{8+}$ using the kinetic properties determined from the matrix rates. Clearly, the data reduction method gives correct results for both the speed and the thermal speed. Note that the kinetic temperature of O$^{6+}$ is extremely low in this case ($\sim 10^4$ K). The broadening of the peak due to the energy per charge resolution of the entrance system has been taken into account and does not contribute significantly to the uncertainty of the kinetic temperature.

Figure 2 shows a stack plot of E/q spectra as shown in Figure 1, covering a period of 8 hours. A spectrum is plotted every 5 min; the z axis is logarithmicly scaled. During the first half of the shown period the solar wind is cold, and the O$^{6+}$ peak is visible. Then the conditions change from one spectrum to the next, and hot solar wind is observed. The bold line in Figure 2 indicates the speed of O$^{8+}$, as determined from the matrix rates with our data reduction method. The peak of O$^{8+}$ is always matched by the speed determined form the matrix rates, as can be seen in Figure 2, as long as the solar wind is cold. In case of hot solar wind the kinetic properties of minor ions cannot be determined from the start rate spectra alone, and the mass and...
carried by protons. A similar mechanism will cause the oxygen ions to have higher speeds than protons.

In our data set we do not observe such a preferential acceleration for silicon and iron, however. Both ions tend to lag behind oxygen at speeds above 350 km s$^{-1}$ and have similar speeds as the protons. Possibly, these species are actually faster than O$^{6+}$ at lower speeds, but we do not consider this result to be significant, because of the low number of measurements at very low speeds.

Similar observations have been reported earlier by Dochler [1989] and Schmid et al., [1987], who have compared kinetic properties of helium, silicon, and iron as measured with the ion composition instrument (ICI) on the ISEE 3 spacecraft. The authors found that in high-speed streams, silicon and iron speeds were lower than the helium speed.

Our results differ from the observation of Ipavich et al. [1986], who reported that the speed of iron was higher than the proton speed by about the Alfvén speed during four periods of fast solar wind, measured with the ULECA instrument on the ISEE 3 spacecraft in 1978. Also, von Steiger and Geiss [1995] have not observed such speed differences with the solar wind composition instrument (SWICS) on Ulysses. This raises the question of whether minor ions are still accelerated on their way from 1 AU (ISEE 3 and SOHO) to 5 AU (Ulysses).

A qualitative explanation for the different behavior of minor ions is the ordering of different species according to the ion cyclotron resonance frequency, $\omega_{ci}$, that is, according to $q/m$. Isenberg and Hollweg [1983] have shown that the acceleration of minor ions by waves is proportional to $(q/m)^{2-\gamma}$, where $\gamma$ is the spectral index of the wave spectrum. In the case of $\gamma < 2$ the wave action could maintain higher speeds for species with high $q/m$ such as O$^{6+}$, whereas, according to this scheme, Si$^{7+}$ or Fe$^{8+}$ would relax relatively soon to the proton speed, that is already at the distance of 1 AU, even in coronal hole associated fast solar wind.

Figure 5 shows comparisons of the kinetic temperatures of the investigated ions. Plotted is the logarithm of the kinetic temperature per mass. The dotted line indicates mass proportional temperatures which are expected if wave-particle interaction is important. In the case of a collision dominated plasma, equal temperatures of all ions are expected. This is indicated by the dashed line.

In Figure 5a the temperatures of oxygen and protons are compared. Figure 5a shows that both equal and mass proportional temperatures are observed in the case of oxygen.

A similar result is found for silicon (Figure 5c). As for oxygen, in many cases the mass proportionality of the kinetic temperatures holds. In some cases, the Si$^{7+}$ temperature approaches the proton temperature. Compared to oxygen, this trend to equal temperatures in case of low proton temperatures is less pronounced for silicon.

Figure 5b shows the same data for Fe$^{8+}$. In most of the cases, proton and iron temperatures are mass proportional. As already noted for silicon, the “tail” toward equal temperatures of protons and iron ions has
Figure 4. Comparison of the bulk speeds of protons O$^{6+}$, Si$^{7+}$, and Fe$^{9+}$. The dashed lines indicate equal bulk speeds of both ions species, while the solid lines show a linear fit to the data. The bulk speeds of all ions agree remarkably well, the correlation coefficient being 0.96 or higher. While O$^{6+}$ tends to have a higher speed than protons, as expected from acceleration of minor ions by Alfvén waves, both silicon and iron tend to lag behind the protons. Ten-minute averages have been used for Figure 4. Note that because of the excellent count rate of the CTOF sensor, we have ~ 19,000 measurements, even for rare species like Fe$^{9+}$.

decomposition. Silicon and iron usually have the same temperature per mass, as shown in Figure 5d.

This result may be explained by the mass dependent equilibration time $\tau_{eq}$, the time it takes for two ion distributions to equilibrate because of Coulomb collisions. The timescale of collisional coupling of protons and minor ions is given by

$$\tau_{eq} \sim \frac{m_p}{q_f^2} \frac{m_j}{n_p} \left( \frac{T_p}{m_p} + \frac{T_j}{m_j} \right)^{3/2}$$

where $j$ describes the quantity of the minor ion and $n_p$ is the proton density [Spitzer, 1962].

The equilibration time scales with $m/q^2$. Since $\tau_{eq,O^{6+}} < \tau_{eq,Si^{7+}}$ and $\tau_{eq,Si^{7+}} < \tau_{eq,Fe^{9+}}$, this could explain why equal kinetic temperatures of protons and silicon or iron are less often observed than equal temperatures of protons and oxygen and why equal kinetic temperatures of protons and Fe$^{9+}$ are less often observed than equal temperatures of protons and Si$^{7+}$.

The presence of Coulomb collisions is even more evident if the equipartition time $\tau_{eq}$, is compared to the expansion time of the plasma, $\tau_{exp}$. If $\tau_{eq} < \tau_{exp}$, the kinetic energy is equilibrated by Coulomb collisions, and equal kinetic temperatures of all ions result. In the case
of $\tau_{ex} > \tau_{eq}$ the minor ions are not affected by Coulomb collisions, and mass-proportional kinetic temperatures are expected. This is indeed observed.

Using $\tau_{ex} = [v_p \Delta \ln n_p/\Delta r]^{-1} \approx 7.5 \times 10^7 R/v_p$, the ratio of equilibration to expansion time is given by

$$ \tau_{eq}/\tau_{ex} \approx 3.125 \times 10^{-9} \frac{v_p}{n_p} \left( \frac{T_p}{m_p} + \frac{T_j}{m_j} \right)^{3/2} $$

(2)

where $v_p$ is the proton speed in $\text{km}\text{s}^{-1}$, $n_p$ is the proton density in $\text{cm}^{-3}$, and $R$ is the heliocentric distance in AU [Feldman et al., 1974].

Figure 6 shows the kinetic temperature ratios versus the ratio (2), as determined from our data, for $\text{O}^6^+$, $\text{Si}^7^+$, and $\text{Fe}^9^+$. Shown are the mean values and the standard deviations in narrow bins of $T_j/T_p$. Clearly, kinetic temperatures of the minor ions equal the proton temperatures when $\tau_{eq} < \tau_{ex}$, while mass proportional temperatures are observed when the equilibration time is significantly larger than the expansion time.

5. Conclusion

We have presented an overview of the kinetic properties of $\text{O}^6^+$, $\text{Si}^7^+$, and $\text{Fe}^9^+$, measured with SOHO/CELIAS/CTOF, which we have compared with kinetic properties of protons, measured with the SOHO/CELIAS/proton monitor. The CTOF sensor allows the
accurate determination of the kinetic properties of minor ions with unprecedented time resolution of 5 min. We have found a good correlation of proton and minor ion speeds. While oxygen ions usually have higher speeds than protons, silicon and iron tend to lag behind oxygen. This result is in contrast to observations made on Ulysses at 5 AU but confirms results based on ISEE 3/ICI measurements made at 1 AU.

The period covered by this analysis is, however, special: The data have been collected during a few months very close to the solar minimum, and they characterize in-ecliptic solar wind. It contains many cases of extremely low kinetic temperatures of minor ions.

We have also investigated the kinetic temperatures of minor ions. The temperatures of the minor ions are usually proportional to the ion mass. In dense plasma a trend toward equal temperatures of minor ions and protons is observed because of collisional coupling. The coupling is strongest for oxygen and less pronounced for silicon and iron. In addition, the coupling of iron to protons is weaker than the coupling of silicon to protons. This is explained by the scaling of the equilibration time with $m/q^2$. Clearly, the temperature ratio of the minor ions to the protons depends on the ratio of the equilibration and expansion times of the plasma.

Acknowledgments. This work is supported by the Swiss National Science Foundation and by the PRODEX program of ESA. We wish to thank the referees for many comments and suggestions. We also appreciate discussions with R. Wimmer and M. A. Lee.

Janet G. Luhmann thanks Clifford Lopate and another referee for their assistance in evaluating this paper.

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Bame, S.J., J.R. Asbridge, W.C. Feldman, M.D. Mont-


M. R. Aellig, P. Bochsler, and P. Wurz, Physikalisches Institut, Universität Bern, Sidlerstrasse 5, CH-3012 Bern, Switzerland. (e-mail: maellig@soho.unibe.ch; bochsler@soho.unibe.ch; wurz@soho.unibe.ch)

A. B. Galvin and E. Möbius, Space Physics Department, University of New Hampshire, Durham, NH 03824. (e-mail: mobius@rotor.sr.unh.edu)

J. Geiss, International Space Sciences Institute, Bern, Switzerland.

F. Gilem, Institut für Datenverarbeitungsanlagen, Technische Universität, D-38023 Braunschweig, Germany. (e-mail: gilem@ida.ing.tu-bs.de)

G. Gloeckler and F. M. Ipavich, Space Physics Department, University of Maryland, College Park, MD 20742. (e-mail: ipavich@umtof.umd.edu)

H. Grünwaldt, M. Hilchenbach, and E. Marsch, Max-Planck-Institut für Aeronomie, D-37189 Lindau, Germany. (e-mail: gruenwaldt@linx1.dnet.gwdg.de)

S. Hefti, Department of Atmospheric, Oceanic and Space Sciences, College of Engineering, University of Michigan, 2455 Hayward Street, Ann Arbor, MI 48109-2143. (e-mail: hefti@umich.edu)

D. Hovestadt and B. Kleckner, Max-Planck-Institut für Extraterrestrische Physik, D-85740 Garching, Germany.

K. Kallenbach, International Space Science Institute, Bern, Switzerland.

M. Neugebauer, Jet Propulsion Laboratory, Pasadena, CA 91103. (e-mail: mneugeb@jplsp.jpl.nasa.gov)

(Received July 13, 1998; revised September 9, 1998; accepted September 9, 1998.)