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RICH RESOLUTION USER SPECTROS-COPY OF THE D LINES OF ON-LINE PRODUCED $21,22,24,25$ Na USING A NEW HIGH SENSITIVITY METHOD OF DETECTION OF OPTICAL RESONANCES

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HIGH RESOLUTION LACHF GLYCTFCLOOPY OF THE 9 LINES OF ON-LINE PRODUCED 21, 22, 24, 25 R. USING A NEW HIGH SPECIFIVITY METHOD OF BETLETICS OF

OPTICAL REGUSANCES

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ABSTRACT

A polyisotopic sodium beam of $^{21-25}$ Na, produced by spallation of Al, was illuminated with a tunable as dye laser. The atomic beam, analysed by a sixpole magnet is then ionized and detected after a mass spectrometer.

The results are : isotopic shifts relative to 23 Na : 21 Na = -53.5 mX. 22 lla = -25,3 mK, 24 lla = +23,1 mK, 25 lla = +44.6 mK; μ_r (25 lla) = +3.685 (22)n.m.; b-factor in the $P_{7/2}$ state of 25 Na = -16 (8) MHz.

ANALYTIC SUBJECT INDEX : 11.4 : 54.1

Half-lives¹, masses², and other properties³, of short-lived sodium isotopes have recently been determined using a mass spectrometer on-line with an ac< eler.u.or. *,\y* an extension of '.his work, we wished to determine ether static pruper; les of these nurdel. We have thus attempted to measure the hyperf;:,e structure (hfs) and ir.o-.cpe shift (IS) of the atonic *Z* lines of sodium isctopes. The purpose of this paper is to present the first results that have been obtained using a newly developed method that could eventually extend cur knowledge on the shape and magnetic properties of nuclei far fron stability.

The hfs of the ground stats of ² "lias has already beer measured by different methods⁴; recently a determination of the absolute value of the magnetic moment of 25 Na has been published 5 . However the hfs of the excited 3P states are unknown for the unstable isotopes and there are no data available for isotope shifts.

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This type of measurement on a series of isotopes can give interesting indications on nuclear shapes. The observation of irregularities of the hfs and IS of short lived Hg isotopes. 6 has been especially fruitful in that context. In the case of sodium, however, the same metted as in ref. 6 would fail because of the Doppler broadening, and it is necussary to use one of the new methods of the Doppler free high resolution spectroscopy $^{7-9}.$

The special requirements of our on-line experiment have in fact led to the development of a variant of one 7 of these methods of detection of optical transitions in an atomic beam 10 . In essence this method rests upon the magnetic detection of the optical pumping which occurs when a laser beam is tuned to the frequency of one of the hyperfine components of the D lines.

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This optical pumping changes the magnetic state $(n_1 \times \pm 1/2)$ of the atoms of an atomic beam and this change is detected by seans of a magnetic filter, a six pole magnet which focusses the ater with $n_1 = +1/2$ and defocusses the atoms with $m_1 = -1/2$.

In the actual experiment, the isotopes of sodium are produced in the spallation of aluminum by 150 MeV protons from the Orsay synchrocyclotron. Since this nuclear reaction results in a mixture of the different isotopen and their optical resonances might overlap, it is necessary to separate them on-line by a mass spectrometer.

A highly efficient target has been developed in order to have the best sodium isotopes production. We have used a molten metal target in a graphite container. It was loaded with 10 g of high purity aluminum and heated by alternating current up to 900° C. The yield of the ²⁷Al (p. 3pxn) Na spallation reaction with 150 MeV protons was studied by directly connecting the target to the thermoionic source of the mass spectrometer. The counting rate after mass separation is shown in Fig. 1. The diffusion delay time in the molten metal is strongly temperature dependent and decreases from 1 mn to 10 s between 850° C and 900° C.

This target is used in the present experiment as the oven of the atomic beam. A schematic view is given in Fig. 2. The collimation of the beam is defined by a nitrogen-cooled diaphragm to 30/1. The sodium atoms effusing from the oven interact with the laser beam before passing the sixpole magnet. The outgoing atoms implige on a hot rhenium surface acting as the ion source of a small magnetic mass spectrometer, Mass separated ions are counted after the exit slit with an electron multiplier. This device detects equally well atoms of stable or short lived isotopas.

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The laser is a single made tunable typ laser of high stability which has been used in other experiments 11. A new frequency control and scanning system can provide a frequency of mag by increasents of 7.5 BHz (0.25 mK) initiated by nulses from , miltt clock : this ovstem, called " sigma-meter " will be describe: elsewhere 12. A small patt of the laser light is used to observe the fluorescen e-signal from an auxiliary 23 Ma atomic beam which cerves as a reference.

For each isotope, the hfs of its D_j line is recorded in a single scan, together with the corresponding line of ²³Na. The scanning time is about 10 mm. The signals are directly monitored on a 2-channel chart recorder and fed simultaneously, by a specially built routing device, into the different subgroups of a multichannel analymer.

The total beam leaving the oven contains up to 10^8 atoms/s of 25 Na. Because of the different losses, the corresponding counting rate at the detector is then 3000 per second. The background of the electron multiplier due to nuclear reaction is only 30-50 counts/s. It should be noted however that tailing of 23 Na ions at the mass 22 results in up to 1000 counts/s. This could certainly be improved in the future by adding an electrostatic deviation after the magnetic mass spectrometer.

Fig. 3 shows the spectra obtained. Our results on the hfs of the $2_{S_{\tau/2}}$ ground state are in agreement with the known values oftained by radiofrequency techniques for 21 , 22 , 24 , $8a$ within the limits of the statistical uncertainties of the signal and accidental irregularities of the scanning by the sigma-mater. Jur value for the magnetic moment of 25 Na is $\mu_1 = +3.685$ (22)n.m.. The value $|\nu_{\gamma}| = 3.710$ (70) given by N. Deimling et al. ⁵ is in agreement with our number.

The measured values of the isotope shifts are given in table I.

It appears that the measured walues follow the law of the normal plus specific mass offect within the experimental errors. This type of experiment can also lead to a determination of the nuclear electric quadrupple moment if the hyperfine structure of the ${}^{2}P_{2,12}$ state can be measured with a good precision. For that purpose, we have also observed the four (2,3 - 2,3) transitions in the D₂ line of ²⁵Na, which were only partially resolved with the present collimation of the atomic beam. From this measurement we have estimated the b factor for the $2P_{2,12}$ state to be b = -15 (8) MHz. An experiment with a better collimation for the measurement of b is in progress.

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FOOTNOTES AND REFERENCES

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Manufacturer

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TABLE 1

 \bullet Relativa isotopic shifts of 21-25Na

FIGURE CAPIIONS

Figure 1 - Isotopic yield of the 27 Al (p, 3pxr)^{25-x} (a spalletion reaction with 150 MeV protons.

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Figure Z - Schematic view of the experiment.

Figure 3 - hfs and IS of the 0_1 lines of $^{21-25}$ Na isotopes. These lines, measured individually relative to 23% are here shown together or a common wavenumber scale.

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Fig. 2

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 21_{Na}