練習実験報告

肖宇笑 May 27, 2024

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Galvano Sepctrum

REMPI scan

Selected peaks

Peak assignments

Galvano Sepctrum

REMPI scan

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Peak assignments

Galvano Sepctrum

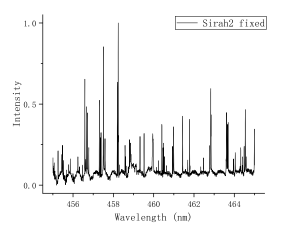


Fig. 1: Wavelen. correction

Galvano Sepctrum

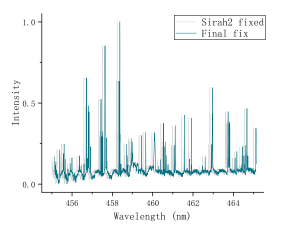


Fig. 1: Wavelen. correction

Galvano Sepctrum

Calibration



Fig. 2: Correction function

Galvano Sepctrum

REMPI scan

Selected peaks

Peak assignments

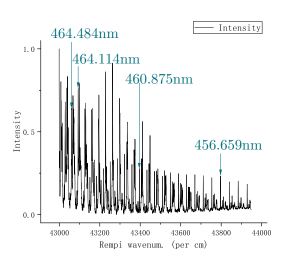
Galvano Sepctrum

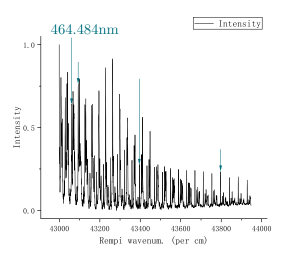
REMPI scan

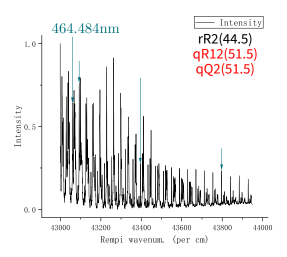
Selected peaks

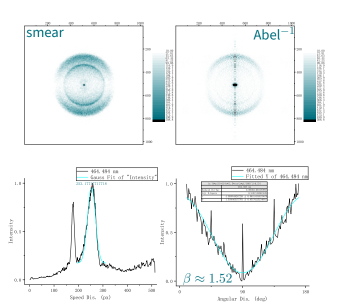
Peak assignments

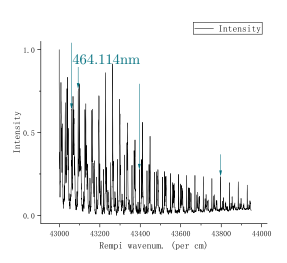
Selected peaks

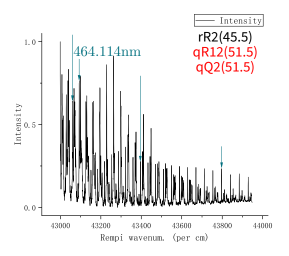


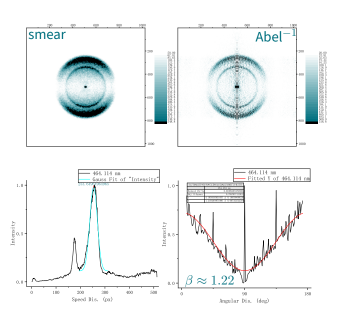


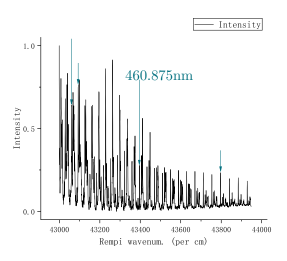


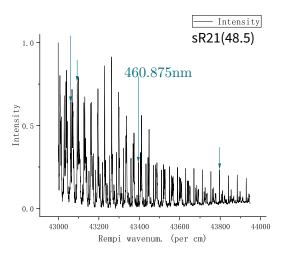


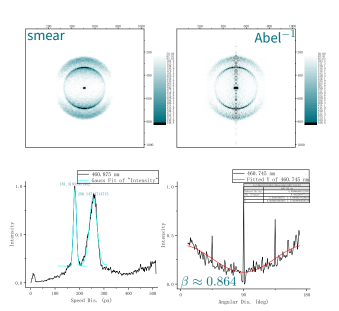


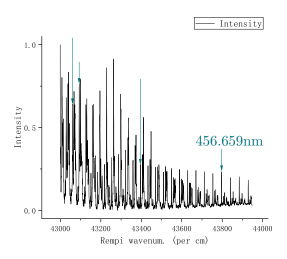


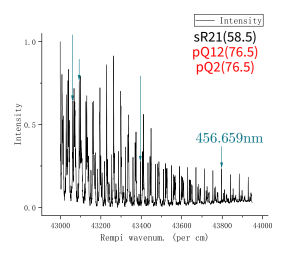


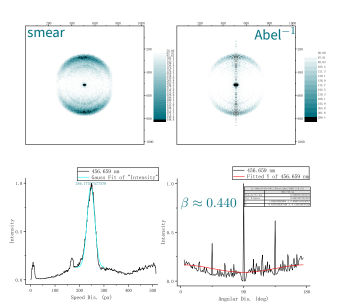












Galvano Sepctrum

REMPI scan

Selected peaks

Peak assignments

Galvano Sepctrum

REMPI scan

Selected peaks

Peak assignments

Peak assignments

464.484 nm ≈ 43058.49 cm ⁻¹	464.114 nm ≈ 43092.81 cm ⁻¹	460.875 nm ≈ 43395.69 cm ⁻¹	456.659 nm ≈ 43796.34 cm ⁻¹
px = 253.177	px = 253.650	px = 181.319 & 256.147	px = 246.776
rR2 (44.5) $qR12 (51.5)$ $qQ2 (51.5)$	rR2 (45.5) qR12 (51.5) qQ2 (51.5)	sR21 (48.5)	sR21 (58.5) pQ12 (76.5) pP2 (76.5)

Notice

Colored assignments are mismatched, and will not be used to calculate.

Galvano Sepctrum

REMPI scan

Selected peaks

Peak assignments

Galvano Sepctrum

REMPI scan

Selected peaks

Peak assignments

\boldsymbol{y} trans. energy of NO

	E_{total}	$E_{bond}(\mathrm{O}\!-\!\mathrm{NO})^1$	$E_{int.}(NO)$
Peak 1 464.484nm	43 058.49cm ⁻¹		$\Delta E_v(1 \to 0) + E(J = 44)$
Peak 2 464.114nm	43 092.81cm ⁻¹		$\Delta E_v(1 \to 0) + E(J = 45)$
Peak 3 460.875nm	43 395.69cm ⁻¹	25 128.57cm ⁻¹	$\Delta E_v(1 \to 0) + E(J = 48)$
Peak 4 456.659nm	43 796.34cm ⁻¹	-	$\Delta E_v(1 \to 0) + E(J = 58)$

¹Rémy Jost et al. The Journal of Chemical Physics **105**.3 (July 1996).

\boldsymbol{y} trans. energy of NO

	E_{total}	$E_{bond}(\mathrm{O}\!-\!\mathrm{NO})^2$	$E_{int.}(NO)$
Peak 1 464.484nm	43 058.49cm ⁻¹		$2341.9327750 \text{cm}^{-1} + E(J = 44)$
Peak 2 464.114nm	43 092.81cm ⁻¹		$2341.9327750 \text{cm}^{-1} + E(J = 45)$
Peak 3 460.875nm	43 395.69cm ⁻¹	25 128.57cm ⁻¹	$2341.9327750 \text{cm}^{-1} + E(J = 48)$
Peak 4 456.659nm	43 796.34cm ⁻¹		$2341.9327750 \text{cm}^{-1} + E(J = 58)$

²Rémy Jost et al. *The Journal of Chemical Physics* **105**.3 (July 1996).

y trans. energy of NO

	E_{total}	$E_{bond}(\mathrm{O}\!-\!\mathrm{NO})^2$	$E_{int.}(NO)$
Peak 1 464.484nm	43058.49 cm $^{-1}$		$2341.9327750 \text{cm}^{-1} + E(J = 44)$
Peak 2 464.114nm	43 092.81cm ⁻¹		$2341.9327750 \text{cm}^{-1} + E(J = 45)$
Peak 3 460.875nm	43 395.69cm ⁻¹	25 128.57cm ⁻¹	$2341.9327750 \text{cm}^{-1} + E(J = 48)$
Peak 4 456.659nm	43 796.34cm ⁻¹	•	$2341.9327750 \text{cm}^{-1} + E(J = 58)$

Vib. energy level

$$E_v = \omega_e \left(v + \frac{1}{2} \right) - \omega_e x_e \left(v + \frac{1}{2} \right)^2 + \omega_e y_e \left(v + \frac{1}{2} \right)^3.$$

²Rémy Jost et al. The Journal of Chemical Physics **105**.3 (July 1996).

y trans. energy of NO

	E_{total}	$E_{bond}(\mathrm{O}\!-\!\mathrm{NO})^3$	$E_{int.}(NO)$
Peak 1 464.484nm	43058.49 cm $^{-1}$		5814.033cm ⁻¹
Peak 2 464.114nm	43 092.81cm ⁻¹		5965.969cm ⁻¹
Peak 3 460.875nm	43 395.69cm ⁻¹	25 128.57cm ⁻¹	6239.696cm ⁻¹
Peak 4 456.659nm	43796.34 cm $^{-1}$		8004.278cm ⁻¹

³Rémy Jost et al. The Journal of Chemical Physics **105**.3 (July 1996).

⁴Colin M. Western. *Journal of Quantitative Spectroscopy and Radiative Transfer* **186** (2017), pp. 221–242.

y trans. energy of NO

	E_{total}	$E_{bond}(\mathrm{O}\mathrm{-NO})^3$	$E_{int.}(NO)$
Peak 1 464.484nm	43 058.49cm ⁻¹	25128.57cm ⁻¹	5814.033cm ⁻¹
Peak 2 464.114nm	43 092.81cm ⁻¹		5965.969cm ⁻¹
Peak 3 460.875nm	43 395.69cm ⁻¹		6239.696cm ⁻¹
Peak 4 456.659nm	43 796.34cm ⁻¹		8004.278cm ⁻¹

Rot. energy level

Simulated data generated by PGOPHER⁴.

³Rémy Jost et al. *The Journal of Chemical Physics* **105**.3 (July 1996).

⁴Colin M. Western. *Journal of Quantitative Spectroscopy and Radiative Transfer* **186** (2017), pp. 221–242.

\boldsymbol{y} trans. energy of NO

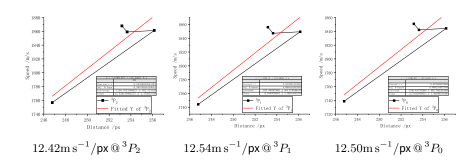
E _{int.} (O)	$\begin{split} E_{\rm trans}({\rm total}) &\approx 2.875464 E_{\rm trans}({\rm NO}) \\ &= E_{\rm total} - E_{\rm bond}({\rm O-NO}) - E_{\rm int.}({\rm O}) - E_{\rm int.}({\rm NO}) \end{split}$	$E_{trans}(NO) \\ = \frac{1}{2}m(NO)v^2(NO)$
$^{3}P_{2}$ (0cm^{-1})	$11081.356 \mathrm{cm}^{-1}$ $10964.609 \mathrm{cm}^{-1}$ $10794.143 \mathrm{cm}^{-1}$ $9398.766 \mathrm{cm}^{-1}$	4375.588cm ⁻¹ 4334.685cm ⁻¹ 4344.824cm ⁻¹ 3870.489cm ⁻¹
³ P ₁ (158.625cm ⁻¹)	$10922.731 \mathrm{cm}^{-1}$ $10805.984 \mathrm{cm}^{-1}$ $10635.518 \mathrm{cm}^{-1}$ $9240.141 \mathrm{cm}^{-1}$	4320.423cm^{-1} 4279.520cm^{-1} 4289.659cm^{-1} 3815.324cm^{-1}
$^{3}P_{0}$ (226.977cm ⁻¹)	$10854.379 \mathrm{cm}^{-1}$ $10737.632 \mathrm{cm}^{-1}$ $10567.166 \mathrm{cm}^{-1}$ $9171.789 \mathrm{cm}^{-1}$	4296.653cm ⁻¹ 4255.749cm ⁻¹ 4265.888cm ⁻¹ 3791.553cm ⁻¹

⁵Charlotte Emma Moore and Jean W. Gallagher. "Tables of spectra of hydrogen, carbon, nitrogen, and oxygen atoms and ions". 1993.

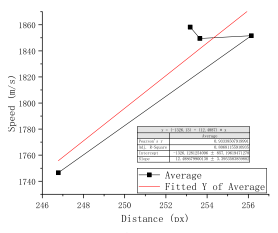
y Trans. speed of NO

E _{int.} (O)	$v(\text{NO}) = \sqrt{\frac{2E_{\text{trans}}(\text{NO})}{m(\text{NO})}}$	Δy
$^{3}P_{2}$ (0cm ⁻¹)	$1867.845 \mathrm{m s}^{-1} \\ 1859.094 \mathrm{m s}^{-1} \\ 1861.267 \mathrm{m s}^{-1} \\ 1756.732 \mathrm{m s}^{-1}$	253.177 253.650 256.147 246.776
$^{3}P_{1}$ (158.625cm ⁻¹)	$1856.033 \mathrm{m s^{-1}} \\ 1847.226 \mathrm{m s^{-1}} \\ 1849.413 \mathrm{m s^{-1}} \\ 1744.168 \mathrm{m s^{-1}}$	253.177 253.650 256.148 246.776
$^{3}P_{0}$ (226.977cm ⁻¹)	$1850.920 \mathrm{m s}^{-1} \\ 1842.089 \mathrm{m s}^{-1} \\ 1844.282 \mathrm{m s}^{-1} \\ 1738.726 \mathrm{m s}^{-1}$	253.177 253.650 256.147 246.776

y Trans. speed of NO



y Trans. speed of NO



 $12.49 \mathrm{m\,s^{-1}/px}$ @ Average

Reference

- [1] Rémy Jost et al. The Journal of Chemical Physics 105.3 (July 1996).
- [2] Charlotte Emma Moore and Jean W. Gallagher. "Tables of spectra of hydrogen, carbon, nitrogen, and oxygen atoms and ions". 1993.
- [3] Colin M. Western. Journal of Quantitative Spectroscopy and Radiative Transfer 186 (2017), pp. 221–242.