# 練習実験報告

肖宇笑 May 18, 2024

#### Galvano Sepctrum

#### REMPI scan

Selected peaks

Radius and angular distributions

Peak assignments

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# Galvano Sepctrum

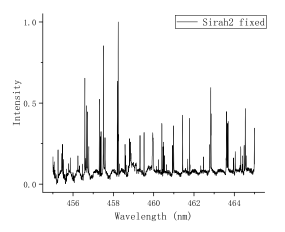


Fig. 1: Wavelen. correction

# Galvano Sepctrum



Fig. 1: Wavelen. correction

## Galvano Sepctrum

#### Correction



Fig. 2: Correction function

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### Galvano Sepctrum

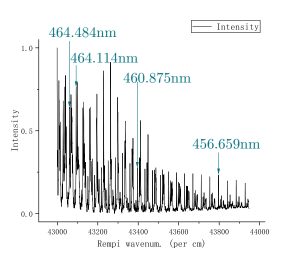
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### Galvano Sepctrum

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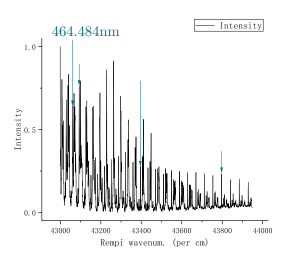
#### Galvano Sepctrum

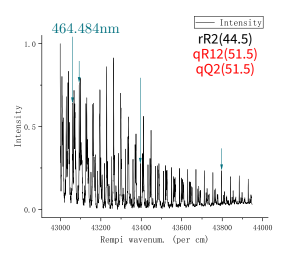
#### REMPI scan

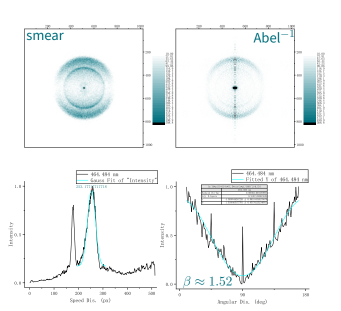
Selected peaks

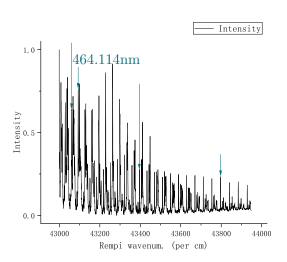
Radius and angular distributions

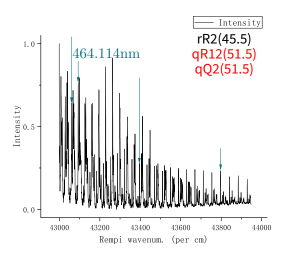
Peak assignments

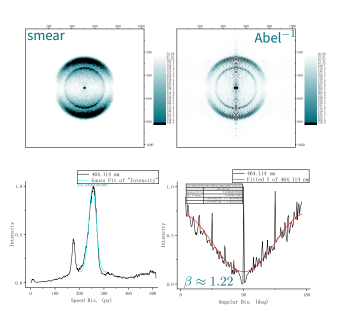


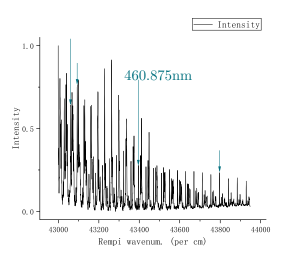


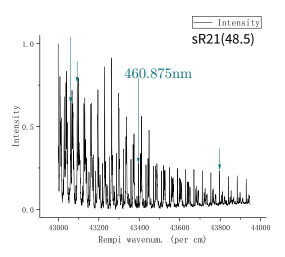


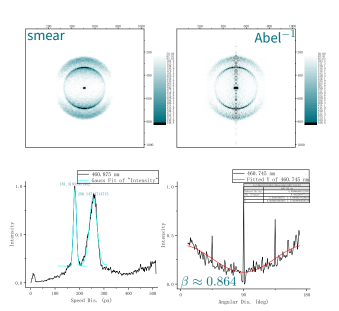


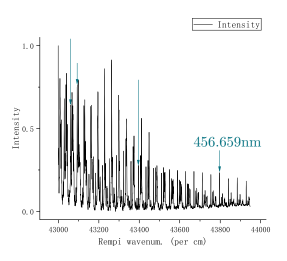


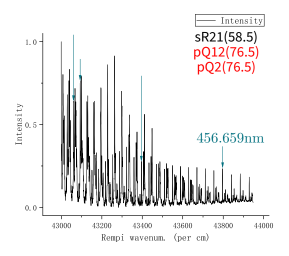


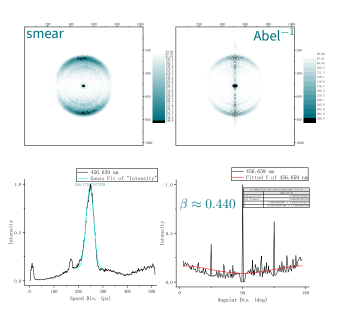












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# Peak assignments

$464.484$ nm $\approx 43058.49$ cm <sup>-1</sup>	464.114nm $\approx 43092.81$ cm <sup>-1</sup>	460.875 nm $\approx 43395.69 \text{cm}^{-1}$	$456.659$ nm $\approx 43796.34$ cm <sup>-1</sup>
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.

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#### $\boldsymbol{y}$ trans. energy of NO

	$E_{total}$	$E_{bond}(\mathrm{O}\mathrm{-NO})^1$	$E_{int.}(NO)$
Peak 1 464.484nm	$43058.49$ cm $^{-1}$		$\Delta E_v(1 \to 0) + E(J = 44)$
Peak 2 464.114nm	$43092.81$ cm $^{-1}$		$\Delta E_v(1 \to 0) + E(J = 45)$
Peak 3 460.875nm	$43395.69$ cm $^{-1}$	25 128.57cm <sup>-1</sup>	$\Delta E_v(1 \to 0) + E(J = 48)$
Peak 4 456.659nm	$43796.34\mathrm{cm}^{-1}$		$\Delta E_v(1 \to 0) + E(J = 58)$

<sup>&</sup>lt;sup>1</sup>Rémy 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	$43092.81$ cm $^{-1}$		$2341.9327750 \text{cm}^{-1} + E(J = 45)$
Peak 3 460.875nm	$43395.69$ cm $^{-1}$	25 128.57cm <sup>-1</sup>	$2341.9327750 \text{cm}^{-1} + E(J = 48)$
Peak 4 456.659nm	$43796.34$ cm $^{-1}$		$2341.9327750 \text{cm}^{-1} + E(J = 58)$

<sup>&</sup>lt;sup>2</sup>Rémy Jost et al. *The Journal of Chemical Physics* **105**.3 (July 1996).

<sup>&</sup>lt;sup>3</sup>J. Danielak et al. Journal of Molecular Spectroscopy **181**.2 (1997), pp. 394–402.

#### y trans. energy of NO

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

#### Vib. energy level<sup>3</sup>

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

<sup>&</sup>lt;sup>2</sup>Rémy Jost et al. The Journal of Chemical Physics **105**.3 (July 1996).

<sup>&</sup>lt;sup>3</sup>J. Danielak et al. Journal of Molecular Spectroscopy 181.2 (1997), pp. 394–402.

#### $\boldsymbol{y}$ trans. energy of NO

	$E_{total}$	$E_{bond}(\mathrm{O-NO})^4$	$E_{int.}(NO)$
Peak 1 464.484nm	$43058.49$ cm $^{-1}$		$5814.033$ cm $^{-1}$
Peak 2 464.114nm	$43092.81$ cm $^{-1}$		5965.969cm <sup>-1</sup>
Peak 3 460.875nm	43 395.69cm <sup>-1</sup>	25 128.57cm <sup>-1</sup>	6239.696cm <sup>-1</sup>
Peak 4 456.659nm	43796.34cm <sup>-1</sup>		$8004.278 \text{cm}^{-1}$

<sup>&</sup>lt;sup>4</sup>Rémy Jost et al. The Journal of Chemical Physics 105.3 (July 1996).

<sup>&</sup>lt;sup>5</sup>J. Danielak et al. *Journal of Molecular Spectroscopy* **181**.2 (1997), pp. 394–402.

<sup>&</sup>lt;sup>6</sup>Colin M. Western. *Journal of Quantitative Spectroscopy and Radiative Transfer* **186** (2017), pp. 221–242.

#### y trans. energy of NO

	$E_{total}$	$E_{bond}(\mathrm{O-NO})^4$	$E_{int.}(NO)$
Peak 1 464.484nm	$43058.49$ cm $^{-1}$	25 128.57cm <sup>-1</sup>	$5814.033$ cm $^{-1}$
Peak 2 464.114nm	$43092.81$ cm $^{-1}$		5965.969cm <sup>-1</sup>
Peak 3 460.875nm	43 395.69cm <sup>-1</sup>		6239.696cm <sup>-1</sup>
Peak 4 456.659nm	$43796.34$ cm $^{-1}$		$8004.278 \text{cm}^{-1}$

#### Rot. energy level<sup>5</sup>

#### Simulated data generated by PGOPHER<sup>6</sup>.

<sup>&</sup>lt;sup>4</sup>Rémy Jost et al. The Journal of Chemical Physics **105**.3 (July 1996).

<sup>&</sup>lt;sup>5</sup>J. Danielak et al. *Journal of Molecular Spectroscopy* **181**.2 (1997), pp. 394–402.

<sup>&</sup>lt;sup>6</sup>Colin M. Western. Journal of Quantitative Spectroscopy and Radiative Transfer **186** (2017), pp. 221–242.

#### $\boldsymbol{y}$ trans. energy of NO

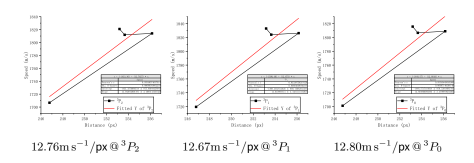
$E_{int.}(O)$	$\begin{split} E_{trans}(total) &\approx 2.875464 E_{trans}(NO) \\ &= E_{total} - E_{bond}(O-NO) - E_{int.}(O) - E_{int.}(NO) \end{split}$	$E_{trans}(NO)$ = $\frac{1}{2}m(NO)v^2(NO)$
$^{3}P_{2}$ $(0 \text{cm}^{-1})$	$11081.356 \mathrm{cm}^{-1}$ $10964.609 \mathrm{cm}^{-1}$ $10794.143 \mathrm{cm}^{-1}$ $9398.766 \mathrm{cm}^{-1}$	$1923.847 \text{cm}^{-1}$ $1903.578 \text{cm}^{-1}$ $1873.983 \text{cm}^{-1}$ $1631.730 \text{cm}^{-1}$
$^{3}P_{1}$ (158.625cm <sup>-1</sup> )	$10922.731 \mathrm{cm}^{-1}$ $10805.984 \mathrm{cm}^{-1}$ $10635.518 \mathrm{cm}^{-1}$ $9240.141 \mathrm{cm}^{-1}$	1896.308cm <sup>-1</sup> 1876.039cm <sup>-1</sup> 1846.444cm <sup>-1</sup> 1604.191cm <sup>-1</sup>
$^{3}P_{0}$ (226.977cm <sup>-1</sup> )	$10854.379 \mathrm{cm}^{-1}$ $10737.632 \mathrm{cm}^{-1}$ $10567.166 \mathrm{cm}^{-1}$ $9171.789 \mathrm{cm}^{-1}$	$1884.441 \text{cm}^{-1}$ $1864.172 \text{cm}^{-1}$ $1834.577 \text{cm}^{-1}$ $1592.324 \text{cm}^{-1}$

<sup>&</sup>lt;sup>7</sup>Charlotte Emma Moore and Jean W. Gallagher. "Tables of spectra of hydrogen, carbon, nitrogen, and oxygen atoms and ions". 1993.

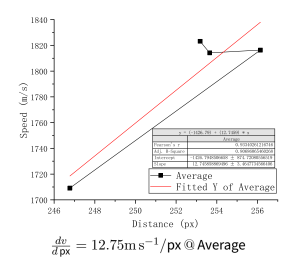
### y Trans. speed of NO

$E_{int.}(O)$	$v(\text{NO}) = \sqrt{\frac{2E_{trans}(\text{NO})}{m(NO)}}$	$\Delta y$
$^{3}P_{2}$ (0cm <sup>-1</sup> )	$1832.932 \mathrm{m  s}^{-1} \\ 1824.013 \mathrm{m  s}^{-1} \\ 1826.228 \mathrm{m  s}^{-1} \\ 1719.564 \mathrm{m  s}^{-1}$	253.177 253.650 256.147 246.776
$^{3}P_{1}$ (158.625cm <sup>-1</sup> )	$1820.893 \mathrm{m  s}^{-1} \\ 1811.916 \mathrm{m  s}^{-1} \\ 1814.145 \mathrm{m  s}^{-1} \\ 1706.726 \mathrm{m  s}^{-1}$	253.177 253.650 256.148 246.776
$^{3}P_{0}$ (226.977cm <sup>-1</sup> )	$1815.681  \mathrm{m  s}^{-1} \\ 1806.678  \mathrm{m  s}^{-1} \\ 1808.914  \mathrm{m  s}^{-1} \\ 1701.165  \mathrm{m  s}^{-1}$	253.177 253.650 256.147 246.776

### y Trans. speed of NO



y Trans. speed of NO



### Reference

- J. Danielak et al. Journal of Molecular Spectroscopy 181.2 (1997), pp. 394–402.
- [2] Rémy Jost et al. The Journal of Chemical Physics 105.3 (July 1996).
- [3] Charlotte Emma Moore and Jean W. Gallagher. "Tables of spectra of hydrogen, carbon, nitrogen, and oxygen atoms and ions". 1993.
- [4] Colin M. Western. Journal of Quantitative Spectroscopy and Radiative Transfer 186 (2017), pp. 221–242.

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