

A Uranium atlas from 20000 to 27000 cm⁻¹

Amanda J. Ross¹, Patrick Crozet¹, Allan G. Adam² and Dennis W. Tokaryk³

¹ILM, U. Lyon 1 & CNRS, France; Departments of ²Chemistry and ³Physics, University of New Brunswick, Fredericton NB, Canada

Résumé

- We offer a U/Ar emission spectrum in ascii format, fully compatible with older atlases, as a possible aid to calibration in the near UV.
- Weak peaks omitted from earlier atlas line-lists can now be incorporated if necessary.

Available for download [J. Mol. Spectrosc. 369 \(2020\) 111270 suppl. data](#) © 2020 Elsevier Inc.

Peak Pos. cm-1	Intensity (arb)	Wavenumber cm-1	Intensity (arb)
...		...	
24557.745	3505.42	24557.734	3261.935
24558.730	138.37	24557.739	3433.347
24559.012	492.93	24557.744	3511.474
24559.639	530.16	24557.779	1828.883
24560.252	154.08	24557.784	1494.008
24560.409	1249.92	24557.789	1195.050
24562.877	155.92	24557.794	941.504
24563.047	4078.20	24557.799	736.983
24564.607	262.76	24557.804	580.434
24565.228	2234.20	...	
...		27 MB	

71 kB

