Hi George,

We have a small emission spectroscopy setup that we use in a number of undergraduate laboratories. Our current 405 nm source is an LED that maybe has 1 mW of output. This limits what molecular systems we can study to only very strong fluorescing molecules.

In addition, we so some lithography with a filtered mercury lamp (on its last legs) using the H-line which is pretty close to the 405 nm emission of your laser. If you have an I-line source that would be of interest, too.

Anyway, it would be useful to us.

Nick Schlotter

Asso. Professor of Chemistry Hamline University 1536 Hewitt Ave. St. Paul, MN 55104 USA