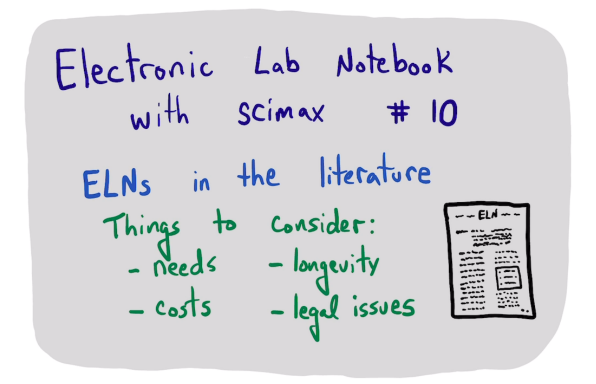
## Contents

1 Electronic lab notebook with scimax - ELNs in the literature

2 Bibtex entries 1

1

1 Electronic lab notebook with scimax - ELNs in the literature



https://www.nature.com/articles/s41596-021-00645-8

Higgins, S. G., Nogiwa-Valdez, A. A., & Stevens, M. M. (2022). Considerations for implementing electronic laboratory notebooks in an academic research environment. Nature Protocols, 17(2), 179189. http://dx.doi.org/10.1038/s41596-021-00645-8?

Kanza, S., Willoughby, C., Gibbins, N., Whitby, R., Frey, J. G., Erjavec, J., Klemen Zupan, (2017). Electronic lab notebooks: can they replace paper? Journal of Cheminformatics, 9(1), 31. http://dx.doi.org/10.1186/s13321-017-0221-3?

• Buonsanti, R. (2023). Electronic lab notebooks for materials synthesis. Chemistry of Materials, 35(3), 805806. http://dx.doi.org/10.1021/acs.chemmater.3c00019?

Scroggie, K. R., Burrell-Sander, K. J., Rutledge, P. J., & Motion, A. (2023). Github as an open electronic laboratory notebook for real-time sharing of knowledge and collaboration. Digital Discovery, 2(4), 11881196. http://dx.doi.org/10.1039/d3dd00032j?

## 2 Bibtex entries

```
Stevens},
 title =
                  {Considerations for Implementing Electronic Laboratory
                  Notebooks in an Academic Research Environment},
 journal =
                    {Nature Protocols},
 volume =
                  17,
 number =
                  2,
                  {179-189},
 pages =
 year =
                 2022,
                        {10.1038/s41596-021-00645-8},
 doi =
                        {http://dx.doi.org/10.1038/s41596-021-00645-8},
 url =
 DATE_ADDED =
                       {Thu Jun 27 14:36:49 2024},
@article{kanza-2017-elect-lab-noteb.
 author =
                   {Samantha Kanza and Cerys Willoughby and Nicholas Gibbins and
                  Richard Whitby and Jeremy Graham Frey and Jana Erjavec and
                  Klemen Zupan{\v{c}i{\v{c}} and Matja Hren and Katarina
                  Kova\{\{v\{c\}\}\},\
 title =
                  {Electronic Lab Notebooks: Can They Replace Paper?},
 journal =
                    {Journal of Cheminformatics},
 volume =
                  9,
 number =
                  1,
 pages =
                  31,
                 2017,
 year =
 doi =
                        {10.1186/s13321-017-0221-3},
                        {http://dx.doi.org/10.1186/s13321-017-0221-3},
 url =
 DATE_ADDED =
                       {Thu Jun 27 14:45:18 2024},
@article{buonsanti-2023-elect-lab,
 author =
                  {Raffaella Buonsanti},
  title =
                  {Electronic Lab Notebooks for Materials Synthesis},
 journal =
                   {Chemistry of Materials},
 volume =
                   35,
 number =
                  3,
                  {805-806}.
 pages =
 year =
                 2023,
 doi =
                        {10.1021/acs.chemmater.3c00019},
 url =
                        {http://dx.doi.org/10.1021/acs.chemmater.3c00019},
 DATE_ADDED =
                       {Thu Jun 27 14:47:48 2024},
@article{scroggie-2023-github-as,
                   {Kymberley R. Scroggie and Klementine J. Burrell-Sander and
 author =
                  Peter J. Rutledge and Alice Motion},
 title =
                  {Github As an Open Electronic Laboratory Notebook for Real-Time
                  Sharing of Knowledge and Collaboration},
 journal =
                   {Digital Discovery},
  volume =
                   2,
 number =
                  4,
                  {1188-1196},
 pages =
 year =
                 2023,
 doi =
                        {10.1039/d3dd00032j},
 url =
                        {http://dx.doi.org/10.1039/D3DD00032J},
 DATE_ADDED =
                       {Thu Jun 27 14:50:11 2024},
```