

# Name our Python Package

## Win a prize!

The Spatial Systems Biology Group in the FDM is deciding on a name for a python package to numerically determine optimal experimental design (measurement) conditions for systems described by Ordinary Differential Equations. It explores questions such as:

- At which point in time do I need to measure to most effectively determine the parameters of my ODE?
- How does this change if multiple input variables alter the behaviour of my system?

For a full description of the underlying problem and theory, please visit <https://spatial-systems-biology-freiburg.github.io/FisInMa/>.

To participate in the naming process, please visit <https://github.com/Spatial-Systems-Biology-Freiburg/FisInMa/issues/24>.

