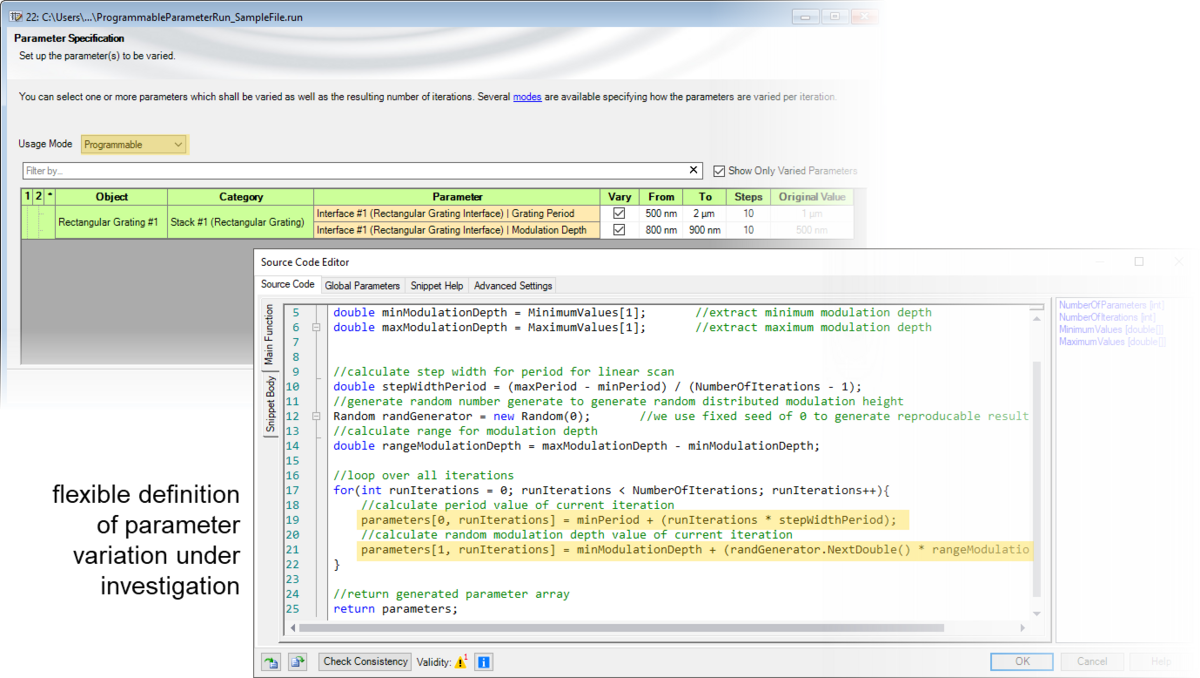
Application of the Programmable Mode of a Parameter Run

[](https://www.lighttrans.com/index.php?id=1249&utm_source=Newsletter%20KW%2008.1&utm_medium=email&utm_campaign=Newsletter%20KW%2008.1%20(Bild_2))

Systematical variations of parameters are substantial for detailed investigations of complex optical systems. VirtualLab Fusion enables the variation of parameters by the so-called parameter run feature. By using the parameter run, such variations can be configured arbitrarily, depending on the demands of the task of analysis. Further, the special programmable mode allows a free configuration in order to provide fully customizable parameter variations. In an example, the application of this programmable mode is presented.

**Use Case (PDF)**

**Use Case and sample files in VirtualLab Fusion (ZIP)**