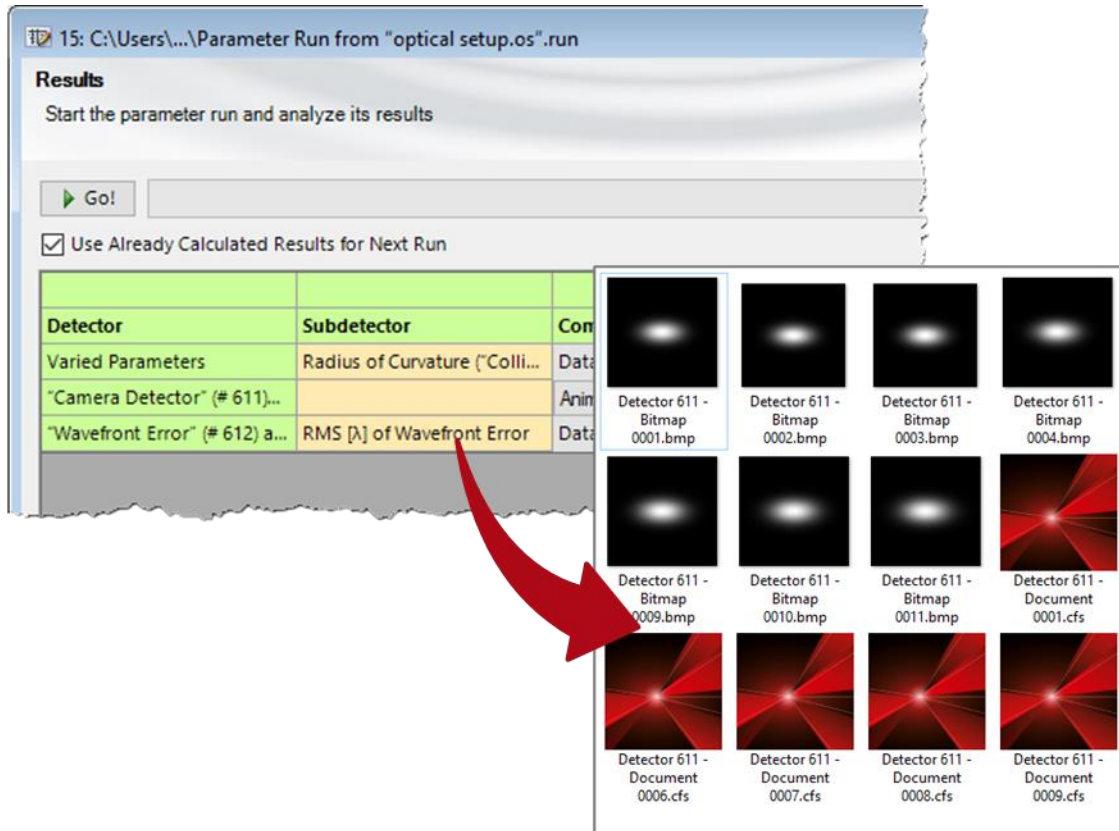


# **Export of Results of a Parameter Run per Batch-Mode Saving**

# Abstract



Being able to vary the parameters of an optical system is required for the detailed analysis of its functionality and capabilities. For this purpose, the Parameter Run of VirtualLab Fusion, which provides versatile options and different variation strategies, can be applied. The results of the different iterations are provided, in a convenient and compact way, all together in the Parameter Run document. In this use case we present a possible workflow to export the results of the Parameter Run.

# This Use Case Shows...

... how to use a C# module to export results from a *Parameter Run* document to a specific location on the hard disk.

15: C:\Users\...\Parameter Run from "optical setup.os".run

Results  
Start the parameter run and analyze its results

Go!

Use Already Calculated Results for Next Run

| Detector                     | Subdetector                    | Combined Output | Iteration Step       |                      |                      |                      |                  |
|------------------------------|--------------------------------|-----------------|----------------------|----------------------|----------------------|----------------------|------------------|
|                              |                                |                 | 4                    | 5                    | 6                    | 7                    |                  |
| Varied Parameters            | Radius of Curvature ("Colli... | Data Array      | -6.4 mm              | -6.6 mm              | -6.8 mm              | -7 mm                | -7.2 n           |
| Camera Detector (# 611)...   |                                | Animation       | Chromatic Fields Set | Chromatic Fields Set | Chromatic Fields Set | Chromatic Fields Set | Chromatic Fields |
| Wavefront Error (# 612) a... | RMS [Å] of Wavefront Error     | Data Array      | 6.669317826          | 3.107056209          | 1.2414616            | 4.283805457          | 7.075140         |

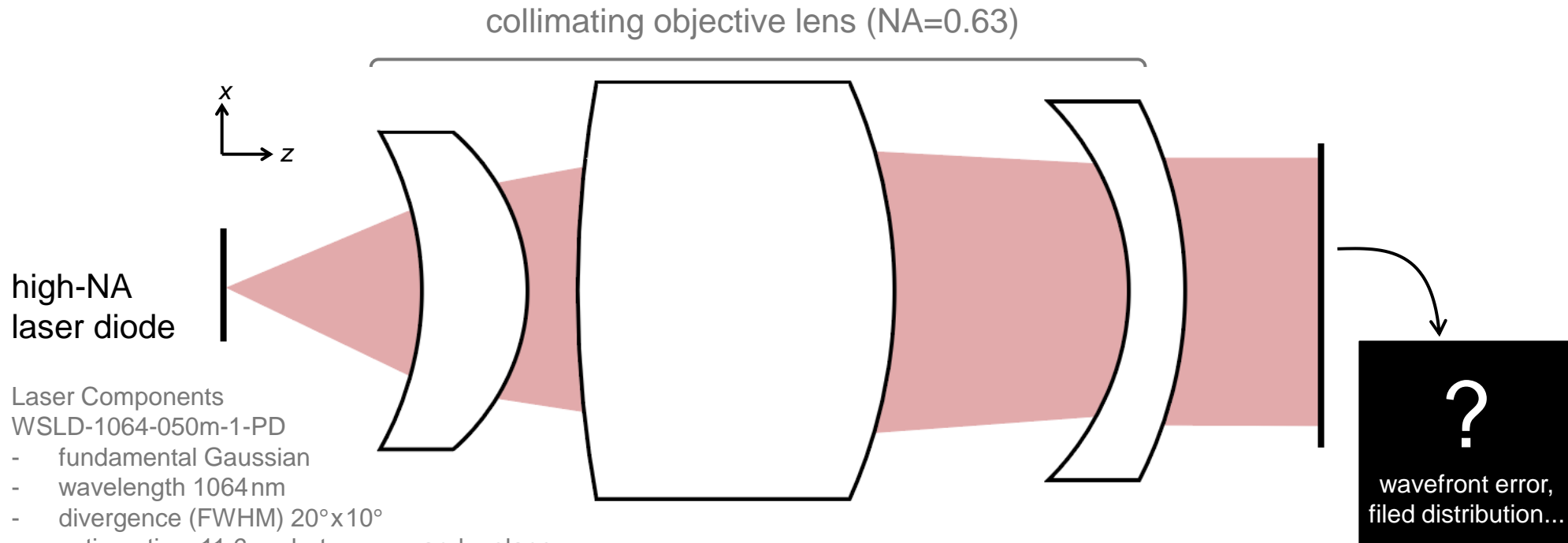
Create Output from Selection

< Back Next > Show ▾

The results of a *Parameter Run* are provided in a table. They can be of different types, e.g.:

- 2D field or energy density distribution
- numerical values of physical quantities

# Example: Collimation of Astigmatic Diode Laser Beam

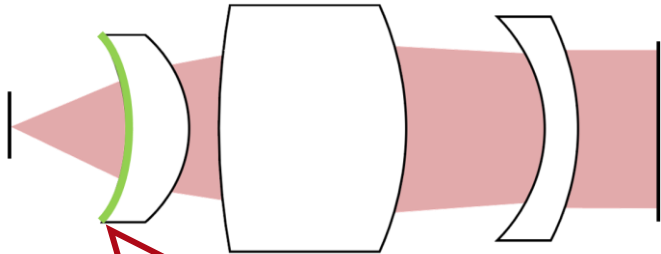


What is the wavefront error and field distribution of the collimated beam on the detector plane with varying surface parameter?

**See the full Use Case:**

[!\[\]\(e78f798d4ea5c530c9db49e7d26e6b95\_img.jpg\) Collimation of Astigmatic Diode Laser Beam by Objective Lens](#)

# Example: Collimation of Astigmatic Diode Laser Beam



For demonstration purposes, we take a closer look at the effect of the radius of curvature of the first surface of the lens, when it varies between -5.8 mm and -7.8 mm.

15: C:\Users\...\Parameter Run from "optical setup.os".run

**Results**  
Start the parameter run and analyze its results

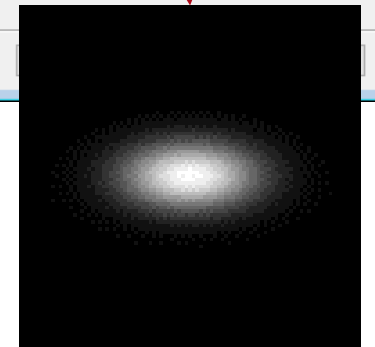
Go!

Use Already Calculated Results for Next Run

| Detector                       | Subdetector                          | Combined Output | Iteration Step       |                      |                      |                      |                      |
|--------------------------------|--------------------------------------|-----------------|----------------------|----------------------|----------------------|----------------------|----------------------|
|                                |                                      |                 | 4                    | 5                    | 6                    | 7                    |                      |
| Varied Parameters              | Radius of Curvature ("Colli...       | Data Array      | -6.4 mm              | -6.6 mm              | -6.8 mm              | -7 mm                | -7.2 mm              |
| "Camera Detector" (# 611)...   |                                      | Animation       | Chromatic Fields Set | Chromatic Fields Set | Chromatic Fields Set | Chromatic Fields Set | Chromatic Fields Set |
| "Wavefront Error" (# 612) a... | RMS [ $\lambda$ ] of Wavefront Error | Data Array      | 6.669317826          | 3.107056209          | 1.2414616            | 4.283805457          | 7.075140...          |

In this example, the resulting outputs are:

- energy density data as *Chromatic Field Set* (to be exported as bitmap – file)
- *RMS of Wavefront Error* (to be exported as text – file)



More information on the *Parameter Run* document:

[Usage of the Parameter Run Document](#)

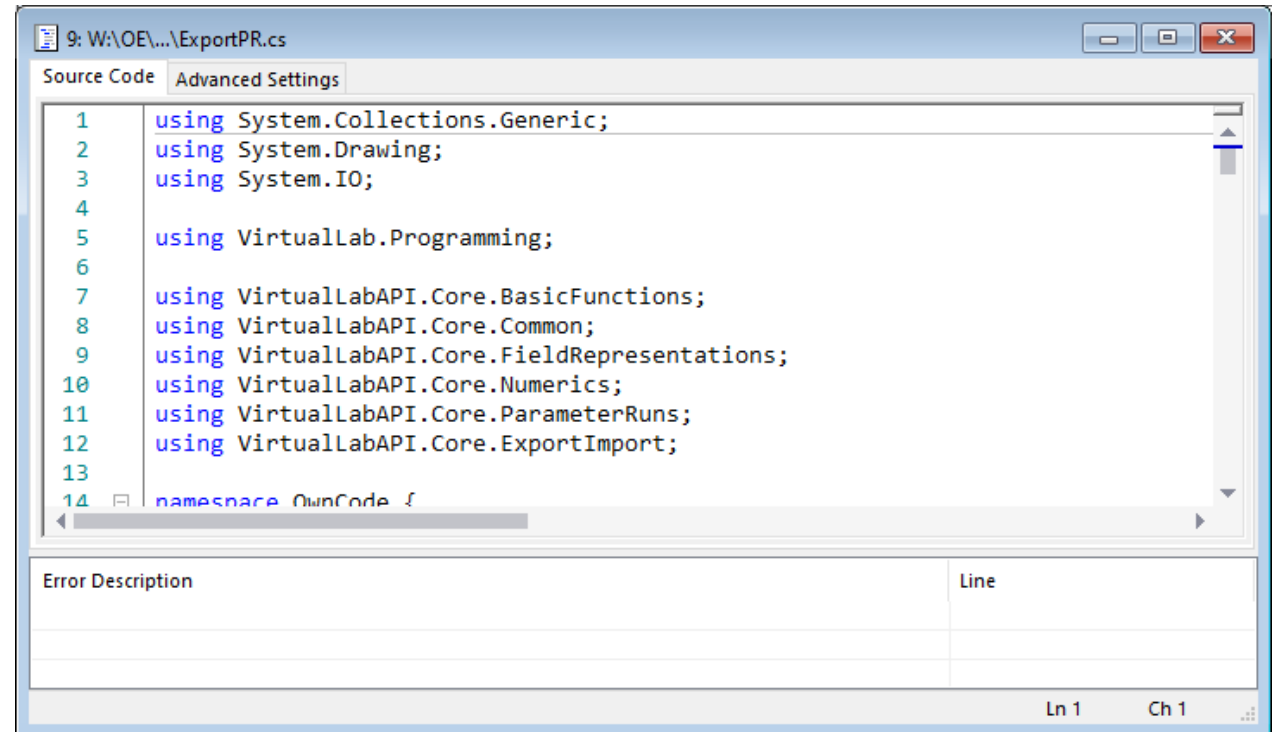
# Export of Data

Due to the flexible programming capabilities of VirtualLab Fusion, a module can be used to export the data from the *Parameter Run* into the desired file format, such as:

- VirtualLab Fusion documents
- bitmap files
- text files

For a detailed look at the operation of modules, see:

[➔ How to Work with the C# Module and Example](#)



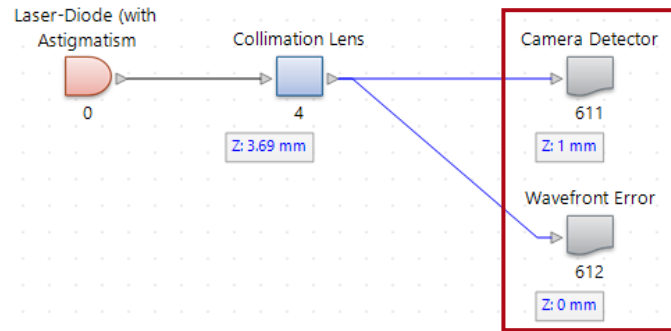
```
9: W:\OE\...\ExportPR.cs
Source Code  Advanced Settings
1  using System.Collections.Generic;
2  using System.Drawing;
3  using System.IO;
4
5  using VirtualLab.Programming;
6
7  using VirtualLabAPI.Core.BasicFunctions;
8  using VirtualLabAPI.Core.Common;
9  using VirtualLabAPI.Core.FieldRepresentations;
10 using VirtualLabAPI.Core.Numerics;
11 using VirtualLabAPI.Core.ParameterRuns;
12 using VirtualLabAPI.Core.ExportImport;
13
14 namespace OwnCode {
```

| Error Description | Line |
|-------------------|------|
|                   |      |
|                   |      |

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*Note: Inside the module, some settings require a few adaptations to customize the code with regards to the specific Parameter Run in question, as shown in the next slide.*

# Module Adaptation



1. The indices of the desired detectors need to be entered (line 26 and 27). E.g., in this case, #611 (*Camera Detector*) and #612 (*Wavefront Error* detector).
2. In case of a detector which provides one or more numerical values, the name of the desired value (“sub-detector”) must be specified (line 28).
3. The user can specify a path for the saved files (line 31).

```
9: W:\OE\...\ExportPR.cs
Source Code  Advanced Settings
20  // • Version: 3.0a, Date: 2022-03-17
21  // • Tested with VirtualLab 2021.1.
22  // • License: CC-BY 3.0
23  // </remarks>
24  public class VLModule {
25      //enter the indices of the desired detectors:
26      int indexCameraDetector = 611;
27      int indexValueDetector = 612;
28      string subdetectorValue = "RMS [λ] of Wavefront Error";
29
30      //enter the desired directory for export:
31      string directory = @"C:\Temp\Results\";
32
33      // <summary>
34      // Main function
35      ...

```

Error Description  
Module started  
Thread finished normally

15: C:\Users\...\Parameter Run from "optical setup.os".run

Results  
Start the parameter run and analyze its results

Go!

Use Already Calculated Results for Next Run

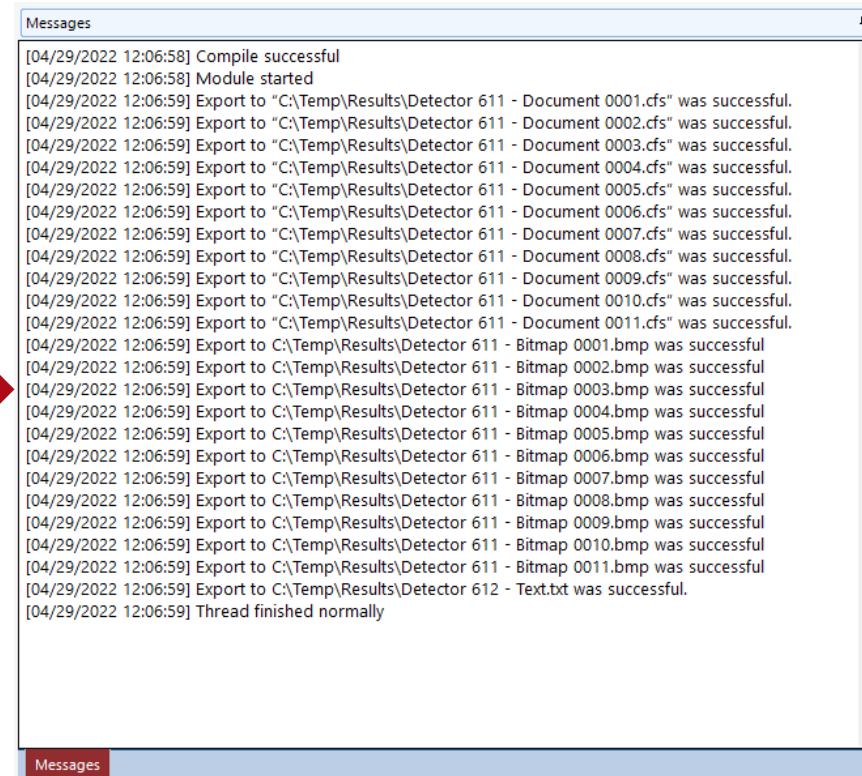
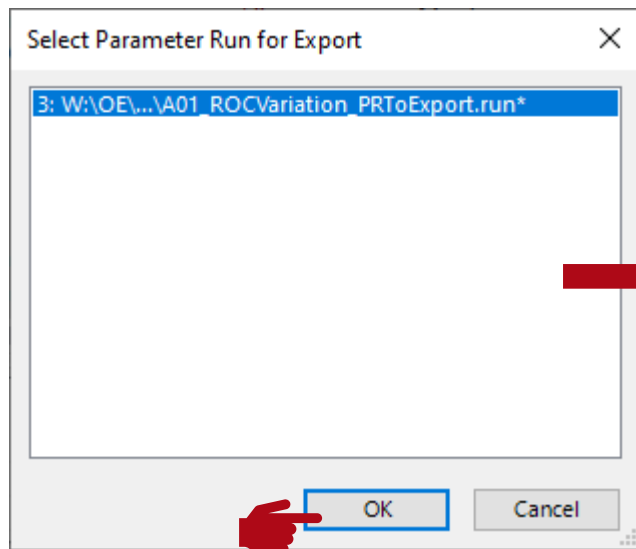
| Detector                       | Subdetector                    | Combined Output |                    |
|--------------------------------|--------------------------------|-----------------|--------------------|
| Varied Parameters              | Radius of Curvature ("Colli... | Data Array      | -6.4 m             |
| "Camera Detector" (# 611)...   |                                | Animation       | Chromatic Fields 9 |
| "Wavefront Error" (# 612) a... | RMS [λ] of Wavefront Error     | Data Array      | 6.6693178          |





# Run the Module

- After adapting the module, it can be executed (by clicking on *Go* in the *Module* tab or by pressing F5).
- In the pop-up dialog, please choose the desired Parameter Run (as shown below).
- The details of the export process are logged in the *Messages* information panel (normally at the bottom of the VirtualLab Fusion window).



# Exported Results

• The files are now located inside the specified folder.

• The CFS files can be opened in VirtualLab Fusion.

• The data can now be used for post-processing as desired.

```
Detector 612 - Text.txt - Notepad
File Edit Format View Help
# Origin: Variation of Radius of Curvature ("Collimation Lens" (# 4) | Surface #1 (Conical Interface))
# Description: RMS [ $\lambda$ ] of Wavefront Error
# Physical Property: No Unit
13.222812392753939
11.651347995570257
9.7340290171708972
7.4214597294717946
4.6780481223832391
1.6269615188984781
3.0667046005173031
6.6442461826065093
10.095112439855956
13.249668651857343
17.613848750135578
Ln 14, Col 1 100% Windows (CRLF) UTF-8
```

# Document Information

|                   |  |
|-------------------|--|
| title             | Export of Results of a Parameter Run   |
| document code     | MISC.0064  |
| document version  | 1.2  |
| required packages | -  |
| software version  | 2024.1 (Build 1.132)   |
| category          | Feature Use Case   |
| further reading   | <ul style="list-style-type: none"><li>- <a href="#"><u>How to Work with the C# Module and Example</u></a></li><li>- <a href="#"><u>Usage of the Parameter Run Document</u></a></li><li>- <a href="#"><u>Tolerancing with Random Distributions using the Programmable Mode of the Parameter Run</u></a></li></ul> |