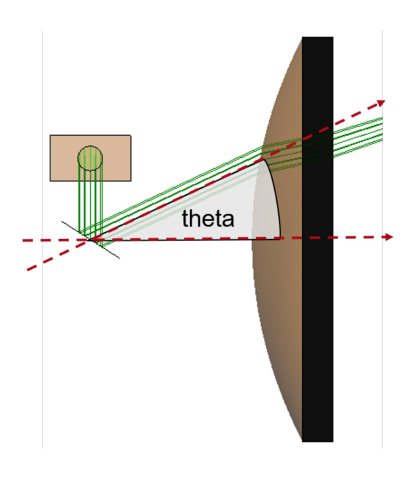


# Performance Analysis of Laser Scanning System

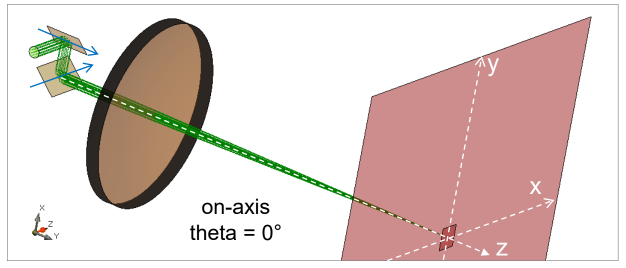
#### **Abstract**



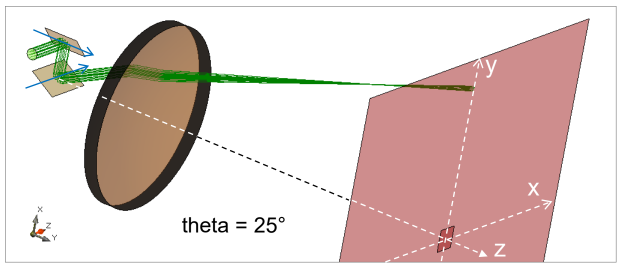
Laser scanning systems, with the help of e.g. a galvanometer, is capable of deflecting laser beams into predefined directions. And, in combination with focusing optics, such systems are often used for precise laser material processing. A scanning system consisting a dualaxis galvanometer and an aspherial focusing lens is modeled in VirtualLab Fusion. The rotation of the mirrors are modeled as in the practical case, and the focused laser spot at different scanning angles are examined.

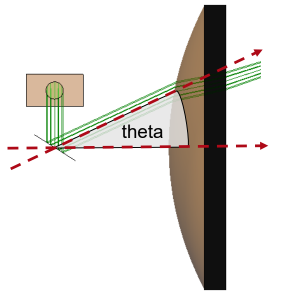
# **Modeling Task**

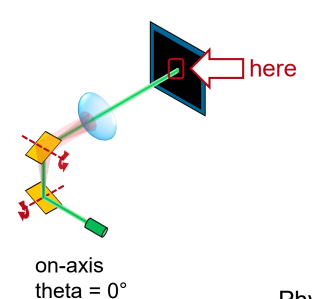
screen Simulation of spots on detector under different scanning angle, and the scanning process when aspherical lens NA = 0.23the mirrors rotate. scanning mirror Y dual-axis galvanometer scanning mirror X light source fundamental Gaussian wavelength 532 nm full divergence angle 0.04°



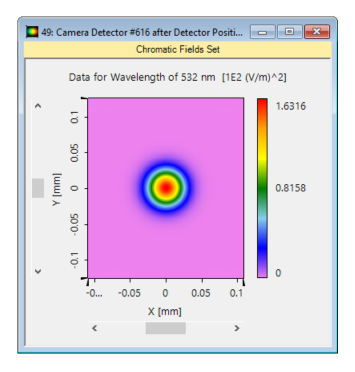
Ray-tracing analysis gives a fast access to 3D view of the complete system.



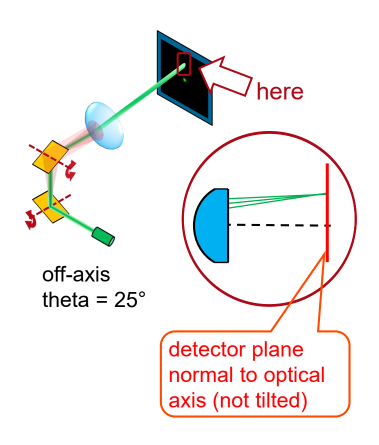


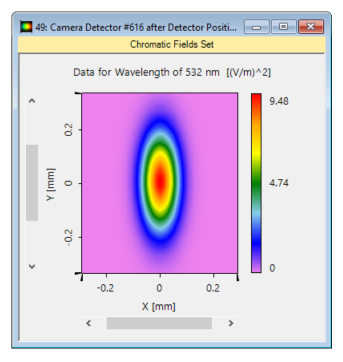


Physical-optics simulation of the complete system takes only 3 seconds.

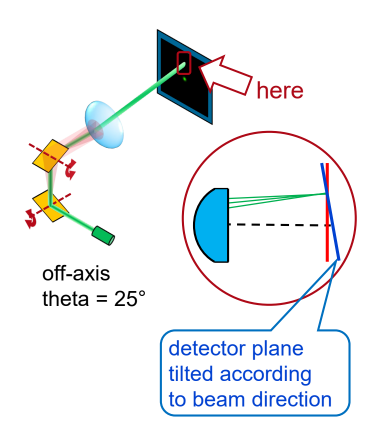


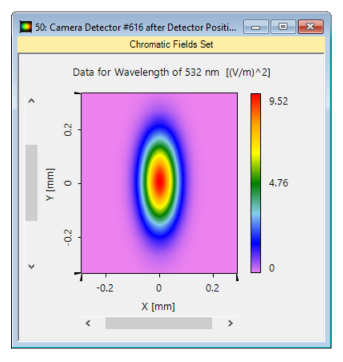
Parameters	Values
focus spot diameter	69.04µm×69.04µm





Parameters	Values
focus spot diameter	182.70µm×469.77µm





Parameters	Values
focus spot diameter	182.76 µm×431.11 µm

# **Document Information**

title	Performance Analysis of Laser Scanning System
version	1.1
VL version used for simulations	7.4.0.45
category	Application Use Case