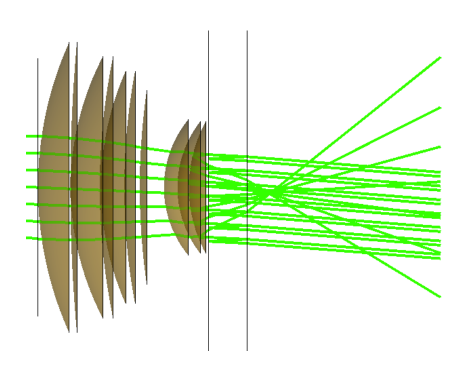


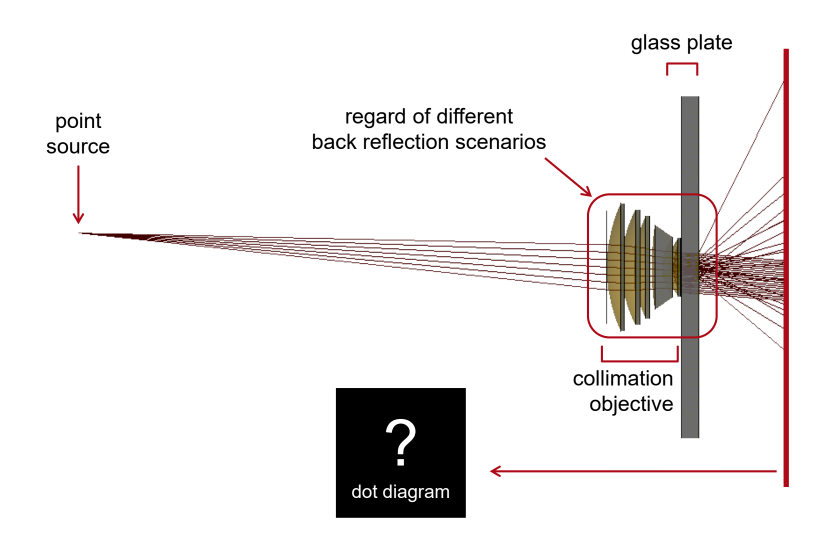
# Non-Sequential Ray Tracing Analysis of Glass Plate

#### **Abstract**

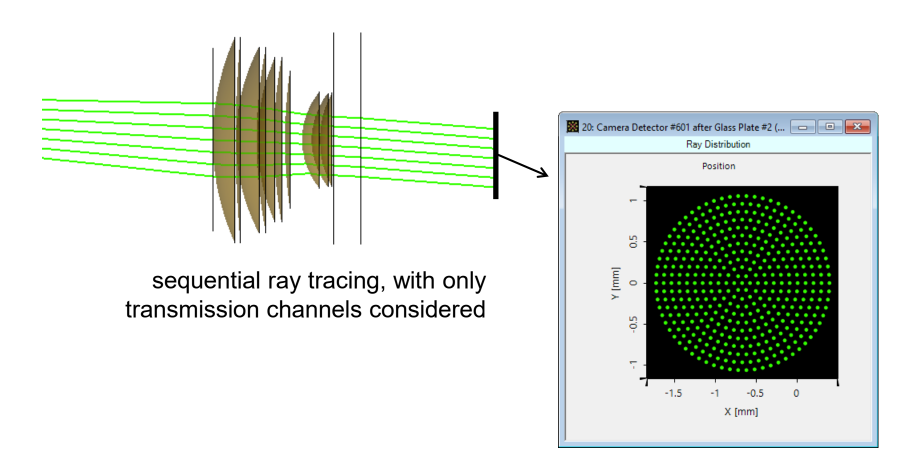


For many optical systems, a full analysis of them must include the multiple reflections between surfaces and components. By using the nonsequential tracing technique in VirtualLab Fusion, the ray tracing analysis of a glass plate is performed. With the channel concept, one can flexibly switch between sequential and non-sequential tracing and control the region of interests. Examples on non-sequential ray tracing within the glass plate, as well as between the lens surface and the glass plate are presented.

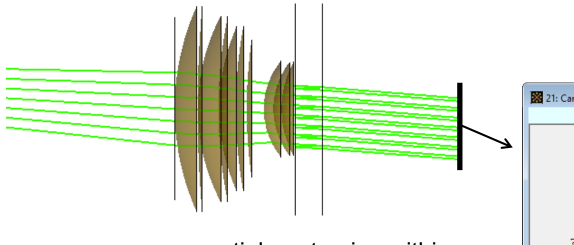
## **Modeling Task**



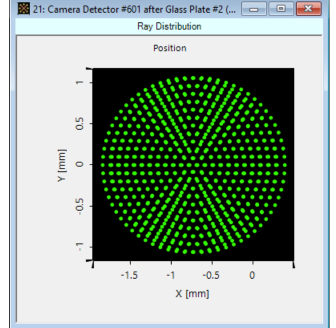
#### Results



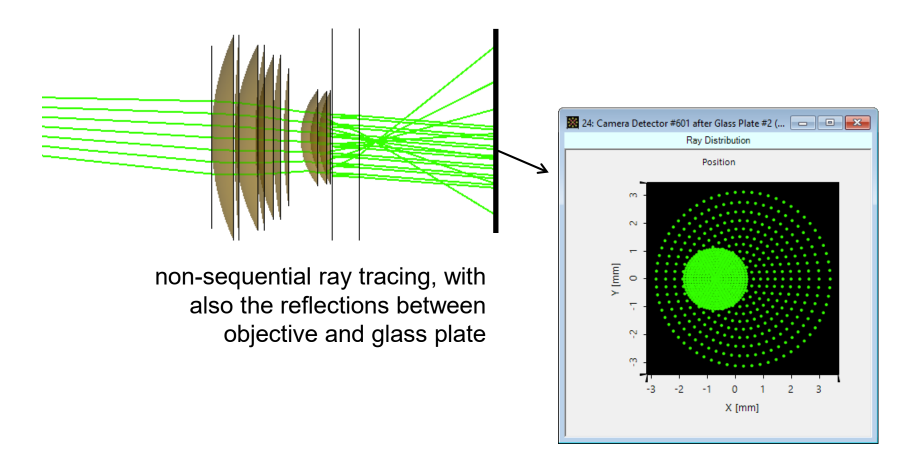
#### Results



non-sequential ray tracing within the glass plate, with no reflections between objective and glass plate



#### Results



### **Document Information**

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