

2020.02.06 - DiamCalc 3.4.21

Here you can find information about what is new in DiamCalc version 3.4.21.

On this page:

- [1 Remove quality mark for Av. metrics](#)
- [2 Number of Ray Reflections Settings](#)
- [3 Visualize Model Concavity](#)
- [4 Fixed Problems and Improvements](#)

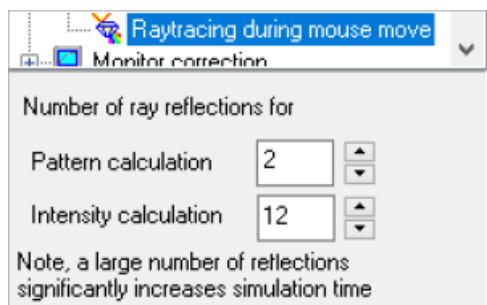
Remove quality mark for Av. metrics

On the **Cut Quality** panel, for the **Av.brightness** and **Av.energy** metrics, the quality marks have been removed. Non-estimated metrics will be displayed as follows:

Symmetry:	not computed
Av. brightness:	0.55 [--]
Av. energy:	0.37 [--]

Number of Ray Reflections Settings

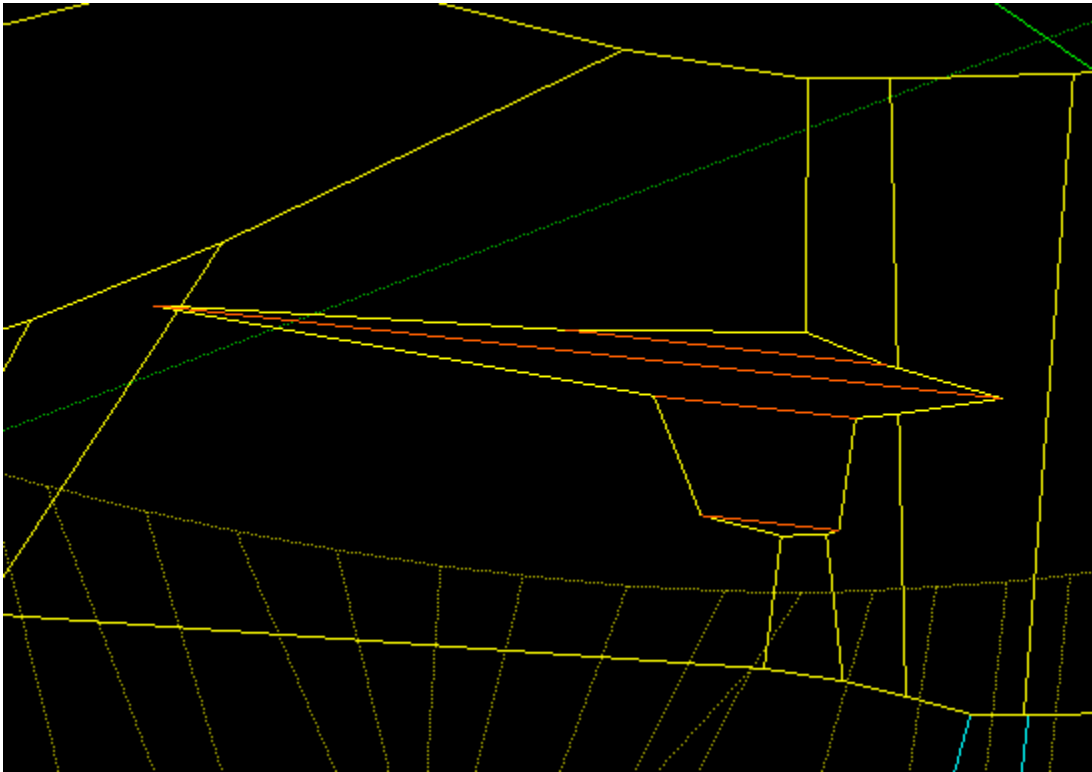
The default value for the number of ray reflections for the **Intensity calculation** is set to 12.



At the same time, the **Pattern calculation** parameter influence on the OPTICS is adjusted.

Visualize Model Concavity

Model concavity is now visualized with contrast colors (orange on the picture below):



Fixed Problems and Improvements

The following fixes for the known problems and improvements have been implemented:

- The problem with button File/Report (Export to Word) not opening the report has been solved.
- Some other minor fixes and improvements have been made.