



**Info-Day about CODE V 11.2 New features  
May 09th, 2019  
Jena, Germany**

**VORONTSOV Dmitriy, Application Engineer  
Light Tec**

**AGENDA**

From 10:00 to 16:00

- Light Tec GmbH / Synopsys OSG Overview
- New Features in CODE V 11.2
- Athermal Optimization with the Enhanced ENVPIK Tool
- Case Study: Augmented Reality Device
- Modeling Diffractive Surfaces in CODE V
- Homogeneity Tolerancing in CODE V
- CODE V Future Plans and Q&A

Coffee breaks (morning/afternoon) are included

Please fill out this form (one per person) and send it back to [sales@lighttec.fr](mailto:sales@lighttec.fr) or fax it to +33 494 12 18 49 to confirm your registration before **April 25<sup>th</sup>, 2019**.

Company/University name:

.....

Participant's name:

.....

Position:

.....

Phone number:

.....

Email:

.....

I hereby confirm that I will attend the CODE V Info-Day in Jena on Thursday, May 9<sup>th</sup>, 2019.  
Place to be confirmed.

Date:

Signature: