Speos 2022 R1 Innovation

新科益系统与咨询(上海)有限公司





Productivity Enhancement	Optical Part Design	Speos GPU	Sensor / Autonomous Driving	Ansys Integration
 Light Field Speos Parameter Manager Presets Manager Surface Property Plugin Speos UX enhancements 	 MOS Freeform Lens TIR Lens: Better Control of Spread Support of Multi-facets support 	 GPU Compute Live Preview Enhancement 	 Dynamic effects in Camera Simulation 	 Multiphysics: connection to Mechanical Non-Homogeneous Material Ansys Cloud: Support of Flexible Queues
Speed your Design Cycle	Innovate with Advanced Design	Boost your Optical Simulation	Better Simulate Optical Sensors	Leverage the Ansys Ecosystem



GPU Computing / Live Preview



Light Field



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Name 🔻	Parent T	Value
Prism Geometries/Step value	Light Guide.2	2
Prism Geometries/Trimming ratio control points[0].Value	Light Guide.2	50
Prism Geometries/Trimming ratio control points[1].Value	Light Guide.2	50
Prism Geometries/Trimming ratio control points[2].Value	Light Guide.2	50
Prism Geometries/Trimming ratio control points[3].Value	Light Guide.2	10
Prism Geometries/Trimming ratio control points[4].Value	Light Guide.2	10
Prism Geometries/Offset value	Light Guide.2	2.5
Prism Geometries/Width value	Light Guide.2	2
	Name Y Prism Geometries/Step value Prism Geometries/Trimming ratio control points[0].Value Prism Geometries/Trimming ratio control points[1].Value Prism Geometries/Trimming ratio control points[2].Value Prism Geometries/Trimming ratio control points[3].Value Prism Geometries/Trimming ratio control points[4].Value Prism Geometries/Trimming ratio control points[4].Value Prism Geometries/Trimming ratio control points[4].Value Prism Geometries/Offset value Prism Geometries/Width value	Name Yearent Yearent Prism Geometries/Step value Light Guide.2 Prism Geometries/Trimming ratio control points[0].Value Light Guide.2 Prism Geometries/Trimming ratio control points[1].Value Light Guide.2 Prism Geometries/Trimming ratio control points[2].Value Light Guide.2 Prism Geometries/Trimming ratio control points[3].Value Light Guide.2 Prism Geometries/Trimming ratio control points[4].Value Light Guide.2 Prism Geometries/Trimming ratio control points[4].Value Light Guide.2 Prism Geometries/Offset value Light Guide.2 Prism Geometries/Width value Light Guide.2

Speos Parameter Manager



Speos 2022 R1 Productivity Enhancement



Light Field

- Light Source, a new Ansys file format to facilitate the storage and sharing of precomputed intermediate simulation results for sub-structures within an optical system
- Improve simulation time and enables **blackbox sharing** between suppliers and their customer for **improved performance and IP protection**.



Productivity Enhancement







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For instance, light extracted from a light guide can be collected by a Light Field sensor and then **reused as a Light Field source**.



(Same simulation time)

Beta

Productivity Enhancement



Light Field

Light Field can also be used to **convert ray files** that cannot be used in inverse propagation.

It aims at becoming **Ansys standard** for data exchange with optical properties of geometries, light source (primary or secondary), **compatible with multiple CAD platforms** (SC, NX, CREO) while **protecting Intellectual Property** from supplier.



Surface Property plugin

- New Surface Type for Custom Models:
 - Allow new analytic surface model
 - Allow 3rd party BSDF compatibility
- *.sop file contains the new model plugin, and another file contains the parameters required for that model
- Write plugin in C++ or Python
- Example: Multi orders Grating model fitting data from FDTD results





Speos Parameter Manager

- Speos Parameter Manager allows now to automatically optimize LightGuide, Projection lens or any Speos design.
- All Speos Parameters can be used as variable of optimization.





Preset Manager

- A Preset contains all parameters of a Speos object that that it can be reused
 - Dozens of clicks reduced to a single click!
- Drag & Drop with 1-click assign:
 - Create a preset from any Speos item-
 - Drag & Drop to create or apply a preset-
 - Set new **default** parameters for any Speos object
 - Quick menu to all presets
- Share or centralize Presets in a network location for uniform practices across all users in a company

Material UV mapping Local Meshing Optical Properties Geometry Properties	vractive Surface Ray-file L	Create Preset
Simulation	μ.	
Collapse all Expand all Refresh		
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GPU Compute Tools	peos Editors View Core		Light Box 3D Texture Components
Presets			Ļ
Name	Туре	Section	Default
€ Cube	UV mapping	UV Mapping	Default
Planar Y	UV mapping	UV Mapping	
Planar Z	UV mapping	UV Mapping	
Clear Glass	Material Properties	Materials	
O FOP	Material Properties	Materials	
Opaque Mirror	Material Prop	Materials	Default
Textured FOP	Material Properties	Materials	
Textured Material	Material Properties	Materials	
Fine Mesh Proportionnal	Local Meshing	Local Meshing	Default
Low Mesh Proportionnal	Local Meshing	Local Meshing	
Blue Chip	Surface	Sources	
地 Gauss 30d 1000lm 6500K	Surface	Sources	
dis Green Chip	Surface	Sources	
👑 Lamb 1000lm 6500K	Surface	Sources	Default
👑 Red Chip	Surface	Sources	
SD Irradiance Colo	3D Irradiance	Sensors	
Kimmersive 1K stereo	Immersive	Sensors	
Kimmersive 2K stereo	Immersive	Sensors	Default
Kimmersive 4K stereo	Immersive	Sensors	
Conosco Colo 0.1deg	Intensity	Sensors	
Eulumdat 0.5deg	Intensity	Sensors	
ESC 0.5deg	Intensity	Sensors	Default
Irradiance Colo 1000x1000	Irradiance	Sensors	Default
Irradiance Photo 1000x1000	Irradiance	Sensors	
Irradiance Radio 1000x1000	Irradiance	Sensors	





Productivity Enhancement

Speos Enhancements

- Node in Speos Tree
 - Improved readability of the Speos Tree
 - Users can create subfolders to group and collapse Speos items
 - The Speos Tree view is maintained regardless of the action performed in Speos
 - Drag & drop is available to reorder subfolders and content
- Linked object list improvement
 - FTG/LXP/Reverse are now immediately accessible
 - Check All/None: right click to check/uncheck selection







Speos Enhancements

 Visualization of Speos Light Box

 Visualization / performance of Temperature field thermic source



Compute time 7.8 times faster



Faster Import of CATIA Projects

Thanks to new importer and Parasolid Modeler, CATIA projects have much **faster import performance**.

Navigation is smoother for large assembly is **more reactive with smooth navigation.**







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Speos 2022 R1 Speos GPU: GPU-Compute Live Preview Enhancements



Speos GPU: GPU-Compute

GPU Compute

- Speos now offers GPU computing delivering dramatic improvements to simulation performance (benchmarks indicated 140x to 260x on average) with <u>no loss in accuracy</u> and with an <u>unprecedented performance to cost</u> <u>ratio.</u>
- Multi-GPU available with linear scalability
- Also available in Speos for NX
- Workbench Compatible



5 minutes simulations on single A6000 GPU



Beta

Live Preview Enhancements

- Human Vision, Dynamic Adaptation 2019
 - Dynamic Adaptation: for wide field of view use cases
 - View your product's actual appearance during Live Preview
 - There is no need to export results to perform HV
 - Same aspect as HV-Lab

Live Preview available in SNX:





Simulation Preview

Maintain Lightr Max value 1.56431e+07 cd/m²



Speos 2022 R1 Sensor / Autonomous Driving Camera improvements



Dynamic camera simulation

17

A new feature to address the increasing need for scene dynamics in the context of camera simulations and the modeling of the complete acquisition chain.





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Camera sensor new dynamic data acquisition based on CMOS sensor capturing an entire image





Camera sensor simulation with timeline permits enables the simulation of dynamic effects such as **Rolling shutter** and **Motion blur.**

Simulation results can feed into new post-processing algorithms dedicated to compensate for these effects.





Camera Improvements

Beta



Inverse simulation timeline	False	

Inverse simulation timeline	True
Camera integration	5ms
Camera lag time	Ons

Inverse simulation timeline	True
Camera integration	20ms
Camera lag time	Ons

Motion blur effect



Camera Improvements

Beta



se		Inverse simulation timeline	True
	-	Camera integration	1ms
		Camera lag time	9259ns

Rolling shutter effect



True

18518ns

Camera Improvements

Beta

Inverse simulation timeline

Fa

Speos 2022 R1 Optical Part Design



Better Control of Spread on TIR Lens

- Speos allows users to fine tune the spread of TIR lens to optimize beam homogeneity.
- In addition to spread max angle, Speos users can now control how light is accumulating in the optical axis or the max spread using the Spread Control parameter.

Design efficient Lighting





Freeform Lens

23

- Speos 2022 R1 introduces a new freeform lens:
 - Generated for a given surface (used in front face)
 - Define the optical beam target as uniform or gaussian
- Speos automatically computes the back face of the lens to achieve an optical target

Save engineering time with automatic optimization of your optical design!

Input surface

Beta

Uniform

target

Freeform lens beam pattern







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Micro Optical Stripes

- Speos 2022 R1 introduces a new type of lightguide for thick lit appearance.
- Stripes are micrometer-scaled to be almost invisible to human eye.

Speos for Innovative Design





OPD Enhancements

- Multi-facets Support
- Grid Enhancement Visualization in OPD viewer
- Lightguide, Parabolic, Projection Lens, TIR Lens better integrated in Speos for NX
 - Speos LightGuide is deeper integrated into Speos for NX with a single feature.
 - Design iteration is better supported with higher integration in user workflow e.g. when inputs are changes, design is automatically updated.







Speos 2022 R1 Ansys Integration



Non-Homogeneous Materials

In many cases, the refractive indices of optical materials are not homogeneous and can vary spatially.

Graded materials in Speos model non-homogenous materials by describing spectral variations of refractive index and absorption with the respect to position in space.





Ansys Integration

Non-Homogeneous Materials

Aero-optical phenomenon is concerned with the aberration effects of compressible turbulent flows induced by solid surfaces near the projection or viewing optical aperture.





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Multiphysics – Optical Simulation of Deformed Geometry

- Speos is now interoperable with Ansys Mechanical to simulate the effects of geometrical deformation
- Simulations are automatically updated with new optical properties that correspond to deformed geometries.



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Include Mechanical simulation in Optical workflow for **robust design**

Ansys Integration

Ansys Cloud

- Support for flexible queues to easily adjust the number of cores available for Speos simulation
- Automatic download of results when Ansys Cloud Simulation is complete
- Benefit from new HBv3 queues for faster simulation
 - Thanks to 960 available cores, simulation is up to to 400x faster than a 16-core Workstation!!!

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新科益工程仿真中心



咨询邮箱 : ansyssupport@cadit.com.cn 公司网址 : http://www.cadit.com.cn