

Assemble Simplify Design 3D Model Tools Inspect Manage View Environments Vault Get Started Add-Ins Online

Angle Loop Material Appearance Clear Adjust Application Options Document Settings Exchange App Manager Links VBA Editor Inventor Studio BIM Exchange Copy Cut Paste Special Find Component ExportManager Screenshot

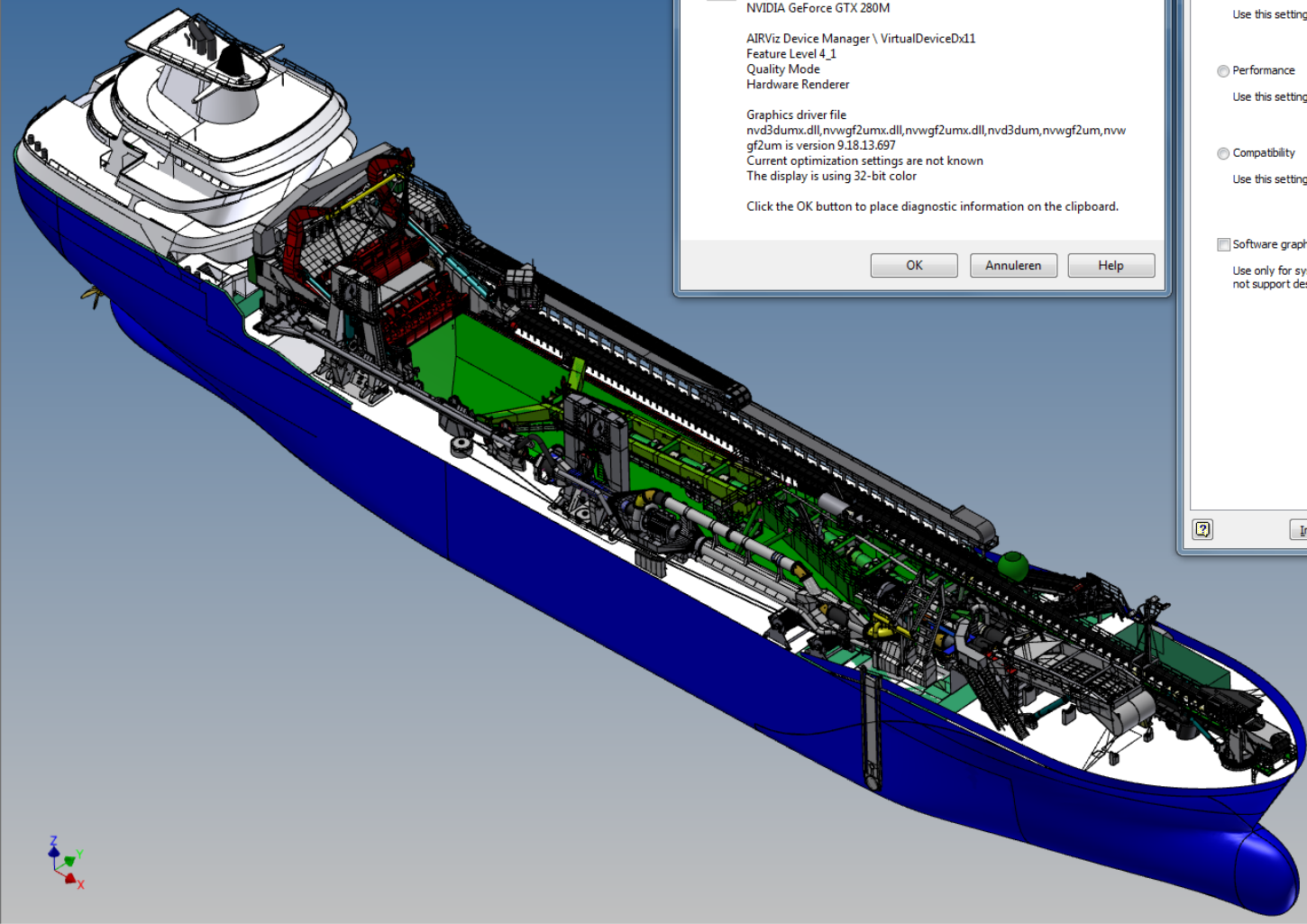
Measure Material and Appearance Options Begin Clipboard Find User Commands Screenshot

Model Assembly View

General Arrangement (substitutes)

- Representations
 - View: Default
 - Position: Master
 - Level of Detail: Alles aan
- Origin
- 182 (Marinecs-model) -> Schip
 - 182-980 -> Crab Crane
 - 182-619 -> Schuifstuk
 - 182-620 -> Pipes
 - 182-621 -> Loading Pipe
 - 182-622 -> Trunnion Gantry
 - 182-623 -> Intermediate Gantry
 - 182-624 -> Draghead Gantry
 - 182-625 -> Service Frame
 - 182-626 -> Support pump unit
 - 182-627 -> Swell compensator ø140
 - 182-628 -> Swell compensator ø150
 - 182-630 -> Sheave box
 - 182-680 -> Supports zeverij
 - Conveyor Belts Arrangement:1
 - Assembly Suction Pipe:1
 - Discharge Hose (ID=400 L=1000):1
 - Winches + bekabeling + overig
 - Work Axis10
 - Work Axis11
 - Work Axis12
 - Work Axis13
 - Work Axis14
 - Work Axis15
 - Work Point3
 - 182-625-04-008:1
 - 182-625-04-008:2
 - 182-625-04-008:3
 - 182-625-04-008:4
 - 182-619-20006:1

iLogic Rules Forms Global Forms Ext External Rules in Files



Autodesk Inventor Professional 2013

Warning This Direct3D graphics driver is Microsoft WHQL certified
Graphics Hardware Description:
NVIDIA GeForce GTX 280M

AIRViz Device Manager \ VirtualDeviceDx11
Feature Level 4_1
Quality Mode
Hardware Renderer

Graphics driver file
nvd3dumx.dll, nvwgf2umx.dll, nvwgf2umx.dll, nvd3dum, nvwgf2um, nvwgf2um is version 9.18.13.697
Current optimization settings are not known
The display is using 32-bit color

Click the OK button to place diagnostic information on the clipboard.

OK Annuleren Help

Application Options

Notebook Sketch Part iFeature Assembly Content Center
General Save File Colors Display Hardware Prompts Drawing

Graphics Setting

Note: Changing the graphics setting does not take effect until all graphics windows have been closed. New graphics windows opened then use the new graphics setting.

Quality
Use this setting for the highest quality realistic visualization.

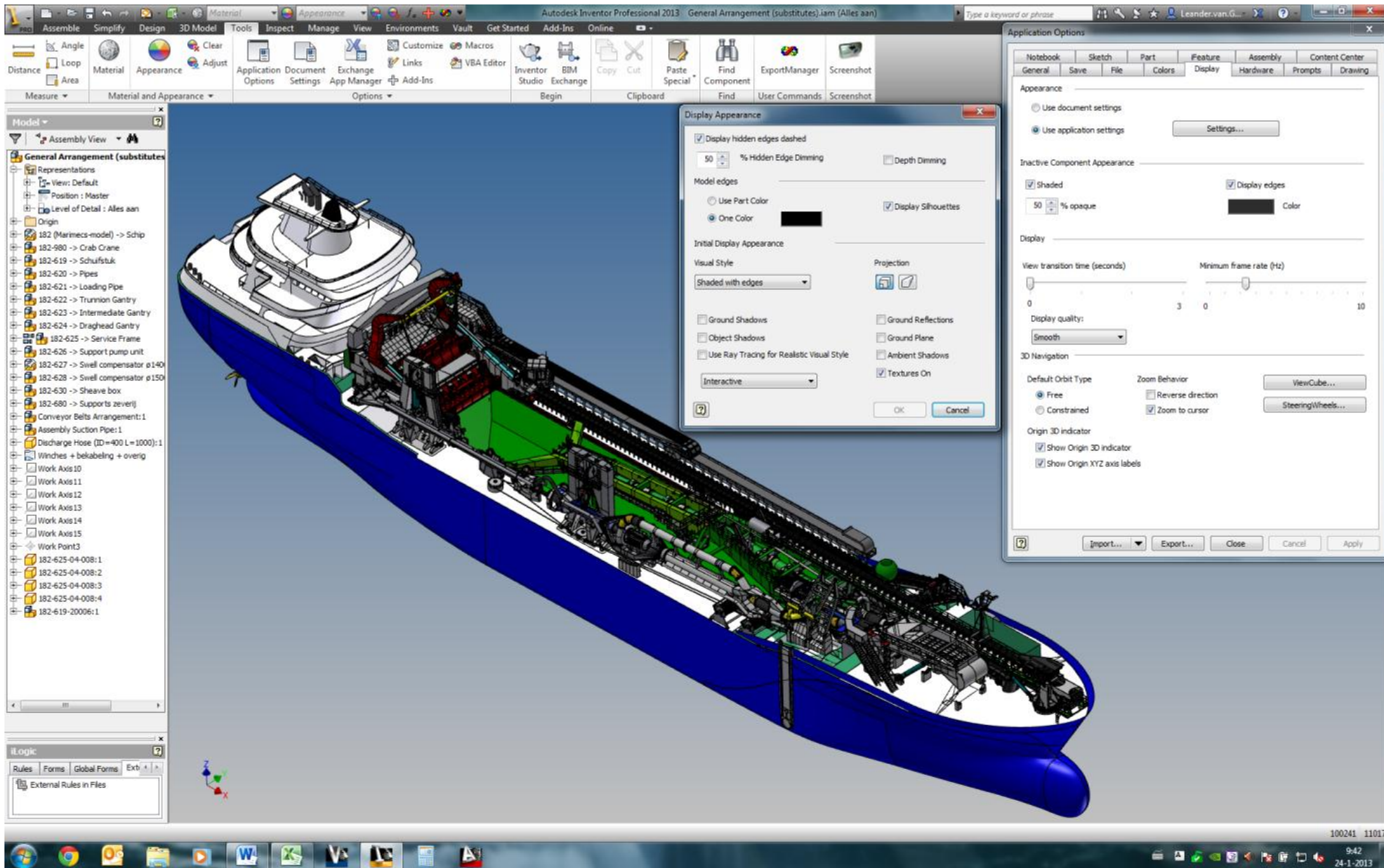
Performance
Use this setting when performance is desired over realistic visualization such as in modeling.

Compatibility
Use this setting for graphics compatible with previous Inventor releases.

Software graphics
Use only for systems with unrecognized graphics hardware or when graphics hardware does not support desired functionality.

Diagnostics

Import... Export... Close Cancel Apply



Model

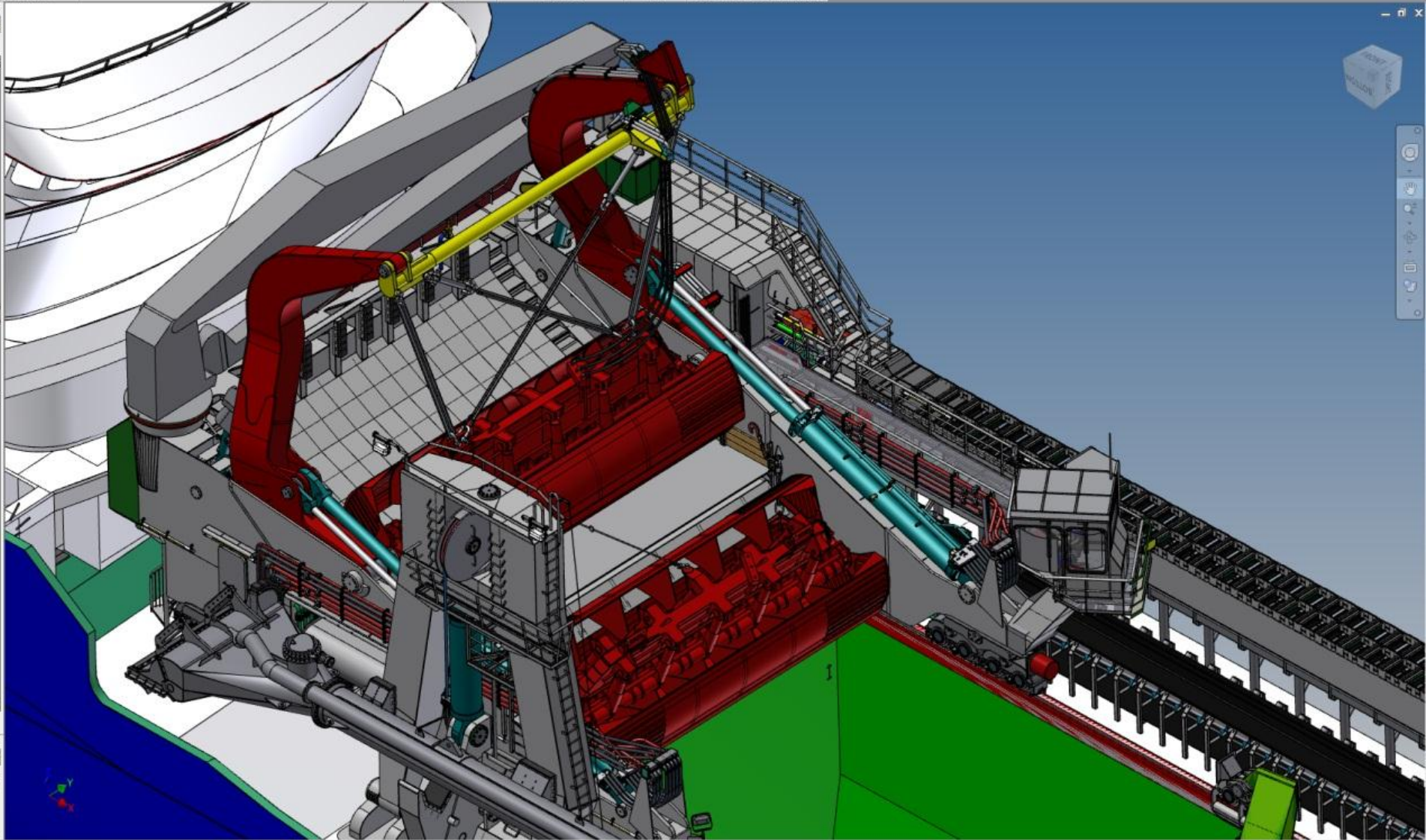
Assembly View

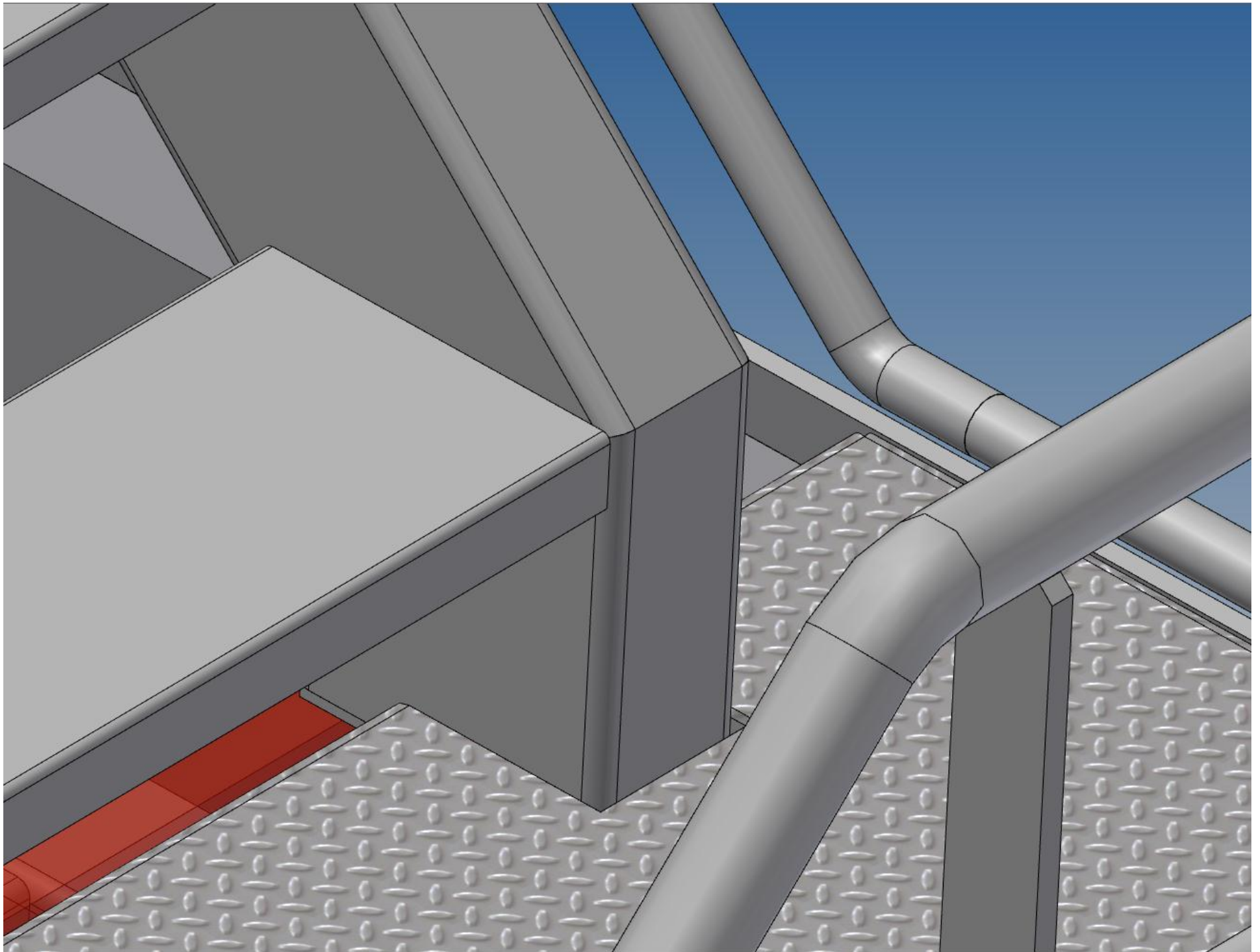
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iLogic

Rules Forms Global Forms Exb

External Rules in Files





NVIDIA-configuratiescherm

Bestand Bewerken Bureaublad 3D-instellingen Help

Terug

Selecteer een taak...

- 3D-instellingen
 - Pas de beeldinstellingen met voorbeeld aan
 - 3D-instellingen beheren**
 - PhysX-configuratie instellen
- Beeldscherm
 - Resolutie wijzigen
 - Bureaubladkleurinstellingen aanpassen
 - Beeldscherm draaien
 - Digitale audio instellen
 - Bureaubladgrootte en -positie aanpassen
 - Meerdere beeldschermen installeren
- Video
 - Videokleurinstellingen aanpassen
 - Videobeeldinstellingen aanpassen

3D-instellingen beheren

Standaardinstellingen herstellen

U kunt de algemene 3D-instellingen wijzigen en opheffingen voor specifieke programma's creëren. Deze opheffingen zullen telkens wanneer de gespecificeerde programma's worden gestart automatisch worden gebruikt.

Ik wil de volgende 3D-instellingen gebruiken:

Algemene instellingen Programma-instellingen

Instellingen:

Functie	Instelling
Anisotropische filtering	Toepassing-gestuurd
Antialiasing - FXAA	Uit
Antialiasing - Gammacorrectie	Aan
Antialiasing - Instelling	Toepassing-gestuurd
Antialiasing - Modus	Toepassing-gestuurd
Antialiasing - Transparantie	Uit
CUDA - GPU's	Alle
Drievoudige buffering	Uit
Energiebeheermodus	Adaptief
Maximale vooraf gerenderde frames	Gebruik de 3D-toepassingeninstelling
Multi-beeldscherm-/gemengde-GPU-versn...	Multi-beeldscherm-prestatiemodus
Omgevingsocclusie	Uit

Beginwaarden

Beschrijving:
Anisotropische textuurfiltering is op de helderheid van de patronen van invloed.

Standaardinstellingen herstellen

Systeminformatie

This Direct3D graphics driver is Microsoft WHQL certified

Graphics Hardware Description:
NVIDIA GeForce GTX 280M

AIRViz Device Manager \ VirtualDeviceDx11
Feature Level 4_1
Quality Mode
Hardware Renderer

Graphics driver file nvd3dumx.dll,nvwgf2umx.dll,nvwgf2umx.dll,nvd3dum,nvwgf2um,nvwgf2um is
version 9.18.13.697
Current optimization settings are not known
The display is using 32-bit color

Inventor Version:

Build: 176, Release: 2013 SP1.1 Update 1 - Date: Thu 11/08/2012
64-Bit Edition - 8192.00 GB

Loaded Inventor Add-Ins:

Assembly Bonus Tools
Simulation: Dynamic Simulation
Simulation: Frame Analysis
iCopy

System Information:

Operating System:	64-bit Microsoft Windows 7 Professional (Build 7601) Service Pack 1
Language:	Dutch
System Manufacturer:	CLEVO CO.
System Model:	D900F
BIOS:	Revision 1.0
Processor:	Intel(R) Core(TM) i7 CPU 975 @ 3.33GHz (1 processor, 4 cores)
System Memory:	11,991 GB RAM

Graphics Device Information:

Renderer:	HAL
Manufacturer:	NVIDIA
Chip Type:	GeForce GTX 280M
DAC Type:	Integrated RAMDAC
Graphics HW Memory:	998 MB
Display Mode:	1920 x 1200 (32 bit) (60 Hz)

Graphics driver file:

	nvd3dumx.dll,nvwgf2umx.dll,nvwgf2umx.dll,nvd3dum,nvwgf2um,nvwgf2um
Driver file version:	9.18.13.697
Driver Date:	2 October 2012 0:00:00 UTC (Coordinated Universal Time)

Direct3D Graphics Device Information:

Adapter Description:	NVIDIA GeForce GTX 280M
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Vendor ID string: 0x000010de
Device ID string: 0x0000060a
VendorID: 10de
DeviceID: 60a
SubSystemID: 9031558
Revision: a2

Direct3D 10 / DXGI System Information:

Dedicated Video Memory: 998 MB
Dedicated System Memory: 0 MB
Shared System Memory: 3,000 GB

DxDiag System Information:

Operating System: Windows 7 Professional 64-bit (6.1, Build 7601) Service Pack 1
(7601.win7sp1_gdr.120830-0333)
Language: Dutch (Regional Setting: Dutch)
System Manufacturer: CLEVO CO.
System Model: D900F
BIOS: Revision 1.0
Processor: Intel(R) Core(TM) i7 CPU 975 @ 3.33GHz (4 CPUs), ~3.3GHz
System Memory: 12288MB RAM
Page File: 15783MB used, 8773MB available
DirectX Version: DirectX 11
DxDiag Version: 6.01.7601.17514

DxDiag Graphics Device Information:

DirectX Version: 10.0
DDI Version: 10
DDI Version Number: a
DxDiag WHQL Level: 0
Driver Signed Valid: True
Driver Signed: True
Manufacturer: NVIDIA
Chip Type: GeForce GTX 280M
DAC Type: Integrated RAMDAC
Revision:
Graphics HW Memory: 4069 MB
Display Mode: 1920 x 1200 (32 bit) (60Hz)

Graphics driver file:

nvd3dumx.dll,nvwgf2umx.dll,nvwgf2umx.dll,nvd3dum,nvwgf2um,nvwgf2um
Driver file version: 9.18.0013.0697
Driver Date: 10/2/2012 23:21:00
WHQL Level: 1

Inventor Options Information:

Options = 0x00000000
Warning Options = 0x00000000

Graphics driver log information:

[Beeldscherm]

Besturingssysteem:	Windows 7 Professional, 64-bit (Service Pack 1)
DirectX-versie:	11.0
GPU-processor:	GeForce GTX 280M
Stuurprogrammaversie:	306.97
DirectX-ondersteuning:	10
CUDA-kernen:	128
Kernklok:	583 MHz
Shader-klok:	1450 MHz
Geheugengegevenssnelheid:	1900 MHz
Geheugeninterface:	256-bit
Totaal beschikbaar grafisch geheugen:	4095 MB
Toegewezen videogeheugen:	1024 MB GDDR3
Videogeheugen systeem:	0 MB
Gedeeld systeemgeheugen:	3071 MB
Video BIOS-versie:	62.92.91.00.01
IRQ:	30
Bus:	PCI Express x16

[Onderdelen]

easyDaemonAPIU64.DLL	1.10.8.0	NVIDIA Update Components
WLMerger.exe	1.10.8.0	NVIDIA Update Components
daemonu.exe	1.10.8.0	NVIDIA Update Components
ComUpdatus.exe	1.10.8.0	NVIDIA Update Components
NvUpdtr.dll	1.10.8.0	NVIDIA Update Components
NvUpdt.dll	1.10.8.0	NVIDIA Update Components
nvui.dll	8.17.13.0697	NVIDIA User Experience Driver Component
nvxdsync.exe	8.17.13.0697	NVIDIA User Experience Driver Component
nvxdplcy.dll	8.17.13.0697	NVIDIA User Experience Driver Component
nvxdbat.dll	8.17.13.0697	NVIDIA User Experience Driver Component
nvxdapix.dll	8.17.13.0697	NVIDIA User Experience Driver Component
NVCPL.DLL	8.17.13.0697	NVIDIA User Experience Driver Component
nvCplUIR.dll	4.8.750.0	NVIDIA Control Panel
nvCplUI.exe	4.8.750.0	NVIDIA Control Panel
nvWSSR.dll	6.14.13.0697	NVIDIA Workstation Server
nvWSS.dll	6.14.13.0697	NVIDIA Workstation Server
nvViTvSR.dll	6.14.13.0697	NVIDIA Video Server
nvViTvS.dll	6.14.13.0697	NVIDIA Video Server
NVSTVIEW.EXE	7.17.13.0697	NVIDIA 3D Vision Photo Viewer
NVSTTEST.EXE	7.17.13.0697	NVIDIA 3D Vision Test Application
NVSTRES.DLL	7.17.13.0697	NVIDIA 3D Vision Module (0)
nvDispSR.dll	6.14.13.0697	NVIDIA Display Server
NVMCTRAY.DLL	8.17.13.0697	NVIDIA Media Center Library
nvDispS.dll	6.14.13.0697	NVIDIA Display Server
PhysX	09.12.0604	NVIDIA PhysX
NVCUDA.DLL	8.17.13.0697	NVIDIA CUDA 5.0.1 driver
nvGameSR.dll	6.14.13.0697	NVIDIA 3D Settings Server
nvGameS.dll	6.14.13.0697	NVIDIA 3D Settings Server