

Quick Start for Signal Integrity Design Using Agilent ADS

Number One in a Series of Ebooks from Agilent EEsof EDA by Sanjeev Gupta and Colin Warwick, Agilent Technologies

Test Drive Advanced Design System Today!

- Are you a signal integrity engineer?
- Heard about ADS but haven't used it yet?
- Want a quick way to try it out for yourself?

Great, we created this e-book for you! It shows you how to drive ADS and gives you a glimpse of some of its features and their benefits.





Sanjeev Gupta

Colin Warwick



Let's get started!

First, request an evaluation license at this link:

http://eval.soco.agilent.com/onlineevals/faces/home. jsp?prodfam=SIVT&cmpid=34689

• Click on the "New Evaluation License" tab:



- Send in the completed form.
- Download the installation zip file for your operating system from: http://www.agilent.com/find/eesof-ads-latest-downloads
- Unzip into a fresh folder, say, C:\ads_cdimage\ .
- Inside that folder double click on setup.exe and follow the instructions given by the installer.

Below, we'll assume Windows $^{\textcircled{B}}$ and a default installation folder C:\ADS2009U1\ .

When you receive your license file (license.lic):

- Save a copy to the folder C:\ADS2009U1 \licenses .
- From the Start menu, start ADS:

All Programs	
	sign System 2009 Update 1 🔹 🕨
	Advanced Design System 2009 Update 1
	ADS Tools 🔨 🔨 🕨
D.	ADS Documentation
1	RF Designer
8	Uninstall Advanced Design System 2009 Update 1

A First Look at ADS Using an Example Project

After the splash screen, the Main ADS window appears with the 'Getting Started with ADS' window over it. This has several Help Center links on the right, but since you'll be following this guide, skip those for now. Instead:

• Click the Open an example project link:



- · Choose or double click the SignalIntegrity folder.
- Don't double click, but use the Choose button to select the ChannelSimulator-PCle2_prj project. (If you do double click, you'll push down into the project hierarchy instead of choosing the project. If so, back out and use the Choose button.)

The schematic window named A_Readme.dsn opens.



- From the menu bar of this window, select *File* ► *Open Design...* ► PCle channel 4.dsn
- In this Open Design dialog box, click OK.

The schematic (a PCI Express design) opens. Note that the components *EyeDiff_Probe1* and *Eye_Probe1* are collecting data before and after the receiver component, *Rx Diff*.



Simulate the Example Schematic

In the tool bar of this schematic window, click on the Simulate icon:



First the status window opens with some warnings (ignore these for now), then messages about simulation progress, then after a minute or so the data display opens:



The before and after eye diagrams are nearly identical because the receiver equalization is turned off.

- Back in the schematic, double click on the Rx Diff component to open its dialog box.
- Enable the Feed-forward equalizer:



 Click OK to dismiss the dialog box.

• Simulate.

After completion, the data display window updates.

Note the improvement in post-receiver eye height and width:

measurement	Probe1.Summary
Level1	0.133
Level0	-0.131
Height	0.199
Width	1.492E-10

Start a New Project

- Switch to the ADS Main window
- Close the example project by selecting *File* **>** *Close Project:*



• Start a new project by selecting *File* ► *New Project*... from the Main ADS window.

- The New Project dialog box appears:
- Enter: C:\users\ default\pcie in the Name field.
- Click OK.
- ADS appends _prj to the project folder name. By default, the *Schematic*

5	E New Project
n d.	Name
	C:\users\default\pcie Browse
	Project Technology Files:
	ADS Standard: Length unitmil
	OK Cancel Help

Wizard appears, but skip it for now and follow this guide instead.

• In the Schematic Wizard dialog box, select the *No help needed* radio button.



• Click on the *Finish* button to dismiss the Wizard.

A blank schematic window appears:



From this point, there are only three steps between you and answers you need in ADS. We call them:

In a nutshell:

A) Place components, connection lines (called nodes), and simulation controller onto the schematic. (The icon for schematic is Later, we'll explore the option to associate layout artwork with a schematic. The layout icon is _____.)

B) Create a dataset by clicking on the "run simulation" icon:

()

C) Create a data display to view your results in. The icon for the data display is

That's it! That's all there is to it!

The ABCs will quickly become second nature to you. But for this first pass, let's walk through each one in detail by building a simple design to look at the eye diagram that we will be transmitting later on.

The A B C 's of ADS



A. Place Components and Simulation Info on Schematic

- Select File ► Save Design As... from the Schematic menu bar. The Save Design As dialog box appears:
- Enter tx as the File Name. ADS appends .dsn to the file name.
- Click the Save button. ADS saves the schematic in the networks subfolder of your project folder pcie_prj. Save early, save often.

Save Design As:	5				<u>? ×</u>
Save in:	🗀 networks		•	+ 🗈 💣 📰	
2	🚺 tx.dsn				
Recent					
My Documents					
My Computer - CND 808302X					
(
My Network	File name:			•	Save
Places	Save as type:	*.dsn			Cancel



Mirroring the real world, there are thousands of components available in the ADS library

The *palette* on the left of the schematic is a tool to help organize them. By default, the *Lumped-Components* palette is displayed.

- Click on the arrow to show the list of available palettes.
- Select Simulation-ChanSim.

- Click on the *Diff Tx* (differential transmitter) icon
- The cursor becomes a crosshairs with a ghostly image of the component:



- · Click on the blank canvas to place the transmitter.
- The ghost image remains, so cancel out of the command by pressing the *Esc* key or clicking on the *End Command* icon



Diff Tx

• Pick the Diff Term (differential termination) icon and place it to the right of the transmitter.

Some components are used so much they live not in a palette but on the toolbar, e.g. Wire and Ground.

- Pick the Wire icon:
- Join the + and nodes to + and , respectively. The red dot turns blue to indicate connection has been made.

A (cont.): Complete the Schematic

• Pick and place the *EyeDiff_Probe* (differential eye probe)



Tx_Diff Tx Diff1
BitRate=1 Gbps
I Dad=1111 Opm
Vhigh=1.0 V
Vlow=0.0 V
RiseFallTime=100 psec
Mode=Maximal Length LFSR
ExcludeLoad=yes
EQMode=Specify FIR taps

Any time you make a mistake, you can simply click on the undo button on the tool bar. If you change your mind, you can undo the undoing by clicking on the redo button redo button.

You can set up the parameters of a given component instance directly on the schematic or via its dialog box. We'll use the latter method for now. • Double click on the Tx_Diff1 instance to open its dialog box.

Channel Simulation Tx:1			×
Tx_Diff Instance Name			_
Tx Diff1		1	
PRBS Encoder EQ	Electrical	Jitter Display	
Bit rate	5	Gbps 💌	
Vhigh	1.2	V •	
Vlow	-1.2	V •	
Rise/Fall time	30	psec 💌	
Mode Maximal	Length LFSR	•	
Register length		23	
Taps		"10001110"	
Seed		"10101010"	
Bit sequence		"10101010"	
Bit file		Browse,,	
	_		
		1	_
OK Apply	Cancel	Help	

- On the PRBS tab set:
- Set Bit Rate = 5 Gbps
- *Vhigh* = 1.2 V
- *Vlow* = −1.2 V
- *Rise/Fall Time* = 30 ps
- Register Length = 23

Click on the *Help* button to bring up the doc page for the component.

The documentation pages contain a wealth of information about the parameters and algorithms used.

A: Set Component Parameters, (Continued)B: Simulation Controller and Simulation,C: Data Display

- On the *Encoder* tab set the encoding to *8B10B*.
- On the EQ tab, set Choose equalization method to Specific de-emphasis and set De-emphasis as a positive quantity.

📅 Channel Simulatio	n Tx:1	×
Tx_Diff Instance Name		
Tx_Diff1		
PRBS Encoder	EQ	Electrical Jitter Display
	se equaliz :ify de-en	nphasis
De-e	mphasis ((dB) 3.5

- Click OK to dismiss *Tx_Diff1*.
- Double click on *EyeDiff_Probe1*.
- In its dialog box, set the Data rate to 5 Gbps.

Click on the



Measurement tab, >> *Remove* >>

the default measurements, >> *Add* >> *Waveform* instead.

Step B: Simulation Controller and Simulation

• Click on the Channel Simulator icon



節

ChannelSim

ChannelSim1

NumberOfBits=20

ToleranceMode=Ato

EnforcePassivity=ves

ChannelSim

- Drop the controller onto the schematic, then hit *Esc* to *End Command.*
- Edit *NumberOfBits* to 20, by directly clicking on the schematic.
- Click away to finish editing.
- On the schematic toolbar, click on *Simulate* .

Again the status window opens, the simulation runs in a few sec-

onds, and then the data display window opens.

Step C: Data display

 In the palette, click on the Rectangular Plot icon and drop a blank plot onto the display area.





thesis Text Window

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C: Data Display (Continued)

When you drop a fresh plot onto the data display canvas, its dialog box opens automatically, with the default data set tx selected.

- Select Waveform.
- Click the >> Add >> button.
- Click OK.

icon

The plot appears. When a one follows a one or a zero follows a zero de-emphasis has been applied. Check the voltage.

Plot Traces & Atl	tributes				
Plot Type Plot	Options				
	\bigoplus	\		123 4 567 8	
Datasets and Equa	tions		Trac	es	
tx		-		Trace Op	tions
Search		List	•		
Waveform		>>A	< bt		
		>>Add	Vs>>		
		<< De	lete <<		
		Variable	Info		
		Man	age		
Enter any Equat	ion	>> A	dd >>		

Click on a one that follows a one:

The de-emphasis is 0.802 V. Data display equations are handy for all sorts of things including calculation of check values.

- In the palette, select *Eqn* Eqn
- Drop the equation onto the canvas.
- In its dialog box, enter the following equation:



	Enter Equation:0			×
	Enter equation here:			tx 💌
	deemp=1.2*10**(-3.5/20			Waveform
	Errors:	A		
Enter equation I	here:		< <insert<<< th=""><th></th></insert<<<>	
deemp=1.2*10	**(-3.5/20)			Show Hierarchy
	र	F		Manage Datasets
	Functions Help	Equation Properties		Variable Info
	ок	Apply	Cancel	Help

- Click OK.
- In the palette, select *List*





C: Data Display, DesignGuide Installation (Continued)



- Instead of the default dataset, select *Equations* from the drop down list.
- Select your deemp result and >> Add >> it.
- Click OK

As expected, the value agrees:

deem	р
	0.802

Congratulations!

You completed the first simple "A B C" project.

We'll pick up the pace now by using one of ADS's powerful features: DesignGuides. These are pre-built project templates and tools. In our case, we'll use one that jump starts our PCI Express project.

• Login to our Knowledge Center and download the PCI Express Workshop DesignGuide from:

http://edocs.soco.agilent.com/display/eesofkc/PCIExpress

• Save it to your Desktop as 20090924_PCIExpress.deb .

File View Tools Window DesignGuide Help EMProTools Image: Strain	🗄 Advanced Design System 2009 U	Ipdate 1 (Main)
File View Project View Eist/Remove DesignGuide List/Remove DesignGuide Eist/Remove DesignGuide Preferences	File View Tools Window DesignKit	DesignGuide Help EMProTools
File View Project View List/Remove DesignGuide C:\users\default\pcie_prj Ex.dds	🛅 🔗 📅 🔼 📑 🖻	DesignGuide Developer Studio 🔸
Energy C:\users\default\pcie_prj List/Remove DesignGuide With the series of the s	File View Project View	Add DesignGuide
references		List/Remove DesignGuide
tx.osn	tx.dds	Preferences
	tx.dsn	
		I
		I
C:\users\default\pcie_prj	C:\users\default\pcie_prj	//

You can manage your DesignGuides by selecting DesignGuide ► List/Remove DesignGuide...

 Create a fresh schematic window, for example by clicking on in the Main window.



• Select DesignGuide

from the main ADS

• Navigate to and select:

20090924 PCIExpress.

 You can add it as Personal or Global

DesignGuide.

window.

deb.

► Add DesignGuide...

Determine Eye Diagram Performance for PCI Express Gen 2

to explore

We'll add source/load impedance, transmitter and eye probe to the pre-built DesignGuide PCI Express channel, then insert the receive mask and check for violations.

- On pcie.dsn place a PCI Express Channel model using the schematic's menu: *DesignGuide* ► *PCI Express* ► *PCI Express Interconnect Models* ► *Channel Model*.
- Use the tool bar icon Push and Pop icons the channel design hierarchy.



- Select the differential source termination: DesignGuide ► PCI Express ► PCI Express Source/Load Terminations ► Source Impedance.
- · Connect it to the differential input pins.
- Select *Edit* ► *Move* ► *Move Component Text*, then click on a text block and move it if needed.
- Select the differential load termination: DesignGuide ► PCI Express
 ► PCI Express Source/Load Terminations ► Load Impedance.
- Connect three of them to other three differential pins:



If you pushed into the hierarchy, you'd have noticed some components were defined using S-parameters. So let's take a short break from the keyboard and first say why we use network parameters in general, and S-parameters in particular, to characterize high frequency structures and components.

For low speed digital logic we only consider the forward propagation of signals, because, although reflections exists, they generally die down quickly if the interconnection flight time (propagation time) is short compared to



the rise and fall times and the bit period. In fact, the incident signal or wave is partly transmitted and partly reflected:



Above figure: Agilent Application Note AN 1287-1, "Understanding the Fundamental Principles of Vector Network Analysis" http://cp.literature.agilent.com/litweb/pdf/5965-7707E.pdf

So, instead of a single transfer function, it might seem we now need two parameters to characterize a 2-port component at each frequency. In fact, the situation is more complex. The output port is also being bombarded with waves reflected off of the component in front of it in the cascade. These reverse waves are also partly transmitted (backwards down the cascade) and partly reflected off of the output port (heading back up the cascade). So we actually need four numbers per frequency point. Each is a complex number, representing magnitude and phase of the respective wave, relative the incident wave.

For reasons given below, it is convenient to collect the four numbers together in a two-by-two matrix called network parameters. There are several formats each of which have their pros and cons. The most convenient format for measurement purposes is the S-parameter format, because you can measure S-parameters using standard load, source, and connector impedances such as 50 ohms. In contrast, direct measurement of, say, Z parameters requires opens and short loads and sources, which are difficult to make at high frequencies and can damage some components. Once you have the S-parameters measured, there are simple calculations to convert to other formats if needed. For a 2-port network, the S-parameters are:

Description	Symbol
Desired transmission forwards of forward wave incident on input port	S21
Unwanted reflection backwards of forward wave incident on input port	S11
Unwanted transmission backwards of backward wave incident on output port.	S12
Unwanted reflection forwards of backward wave incident on output port	S22

The beauty of network parameters is that you don't have to sum an infinite series of partly reflected and partly transmitted waves bouncing up and down the cascade. The trick is that you can easily calculate the network parameters of arbitrary cascade of two-port components using a simple matrix calculation. All the internal reflections inside the newly created "black box" can be ignored, and the cascade treated as a composite two-port network, characterized by only four parameters per frequency point. Network parameters can be generalized to more than two-ports and more than simple cascade connection. Here we'll use a 4 X 4 matrix S-parameters to represent a four-port network: a pair of coupled transmission lines such as those used in a differential interconnect.

One of the things ADS does really well is convert frequency domain S-parameters into a time-domain model. Other tools often leave you with an incorrect non-causal or non-passive conversion.

For more information on S-parameters, please see *Agilent Application Note AN 95-1, S-Parameter Techniques for Faster, More Accurate Network Design,* by Richard W. Anderson, available in two formats:

- Slides plus interactive features: http://contact.tm.agilent.com/Agilent/tmo/an-95-1/index. html?cmpid=34689
- Scan of the classic 1967 article: http://cp.literature.agilent.com/litweb/pdf/5952-1130.pdf

Now let's return to our PCI Express project...

Add the Transmitter

From the *Simulation–ChannelSim* palette:

- Select Tx_Diff.
- Connect it to the input differential pins.
- Double click on *Tx_Diff1* instance.
- Go to the appropriate tabs to edit the following parameters:

PRBS ► Bit rate	5 Gbps
PRBS ► Vhigh	1.2 V
PRBS ► VIow	-1.2 V
PRBS ► Rise/Fall	30 ps
PRBS ► Register Length	23
Encoder ► 8B10B	Enable
EQ ► Specify de-emphasis	3.5 dB



Add Eye Probe and Simulation Controller

- Select the *EyeDiff_Probe* from the same palette and connect it to the differential output pins.
- Place a Channel Simulation Controller (*ChannelSim*) on the schematic page.
- Set the ChannelSim1 parameter NumberOfBits to 50000.



- Click in the Simulate tool bar icon:
- A new data display window opens.
- Save the data display as pcie.dds.
- Place a rectangular plot and add the *Density* trace from the default pcie data set.
- Place a List and add Summary measurements.

- Select the Plot Options tab.
- Select *Format* ► *Engineering*.
- Click OK.





Add an Eye Mask, Check for Mask Violation

- · Go back to the pcie.dsn schematic.
- Copy the receive mask file to current project directory by selecting: DesignGuide ► PCI Express ► PCI Express Mask ► PCI Express Receive Mask.
- Double click on *EyeDiff_Probe1*.
- In its dialog box (*Parameters* tab), set the *Use Eye Mask* check box.
- · Click Browse.
- Navigate to PCIE Rx.msk and click Open.
- Click the *View/Edit* button.
- Set *Level zero* to -0.4 and *Level one* to 0.4.
- · Click Refresh.
- Click Edit.

A text editor opens, showing the mask file. You can edit or create these files to suit. The format is the same as those for Agilent oscilloscopes.

- Dismiss the text editor.
- Dismiss the Eye Mask Viewer dialog box.



- From the Measurements tab, *Click the >> Add >> button to add EyeMaskViolation measurement*.
- Click OK to dismiss the EyeDiff_Probe1 dialog.
- Simulate 🥨
- In the pcie data display, double click on the frame of the density plot to open its dialog box.
- Click the >> Add >> button to add the Mask data.

You can double click on any trace and set the thickness, color, etc. from the *Trace Options* ► *Trace Options* tab.

measurement	Summary
Level1	334.4 m
Level0	-323.5 m
Height	546.0 m
Width	183.0 p
MaskViolated	0.0000



A MaskViolated value of 0 (false) indicates no mask violation.

BER Contours Using Statistical Mode of Channel Simulator

- Go back to the pcie schematic.
- Choose Statistical instead of Bit-by-bit mode from ChannelSim1 ► Analysis tab.

🛗 Channel S	imulation:1 🔀
ChannelSim Ir	istance Name
ChannelSim1	
Analysis	Convolution Display
Choose an	alysis mode
C Bit-by-	bit Number of bits 50000
-	
Statisti	ical

 >> Add >> Bathtub and Contour using the EyeDiff_Probe1 ► Measurements tab.



- Simulate 🥨
- In the data display density plot, >> Add >> Contour.
- In rectangular plots, plot *VoltageBathtub* and, separately, *TimingBathtub*.



• Customize the *Title* of the plot and the *Min*, *Max*, *Step*, and *Label* of its axes from the *Plot Options* tab.



Channel Simulator: Bit-by-Bit Mode

By now you might be asking, "What's the difference between traditional transient (SPICE-like) simulation and the two modes of Channel Simulator?"

Bit-by-bit mode works in two phases. First, we probe your schematic with single step input. We use transient simulator but we also automatically use convolution (to deal with any components defined in the frequency domain) and EM simulators (to deal with distributed or layout components). The (computationally expensive) transient simulation need run only for a short length of time, equal to the pulse response also called the channel memory.

In phase two we use the step response from phase one as a linear time invariant model. We use (computationally inexpensive) superposition to calculate the output for millions of bit without having to call the transient, convolution, or EM simulators again.

Phase 1: SPICE-like transient response of single step – runs on existing schematic.





Phase 2: Million-bit-per-minute throughput using superposition

Channel Simulator: Statistical Mode

In statistical mode, again we have two phases. The first phase is the same as for bit-by-bit mode, but the second step is much quicker. There's no need for brute force superposition of each bit: just some calculations based on:

- ISI and crosstalk implied in the through and crosstalk pulse responses
- Jitter spec
- · Equalizer spec
- Line coding

Phase 1: SPICE-like transient response of single step – runs on existing schematic



Phase 2: Statistical calculations including ISI, crosstalk, jitter specification, equalizers, and encoding



This table compares the three techniques.

	Transient (SPICE-like) Simulator	Channel Simulator, Bit-by-bit mode	Channel Simulator, Statistical mode	
Method	Modified nodal analysis of Kirchoff's current laws for every time step	Bit-by-bit superposition of step responses	Statistical calculations based on step response	
Applicability	Any circuit	LTI channel; finite, user-specified bit pattern; adaptive or fixed eq. taps	I LI CHANNEL' STOCHASTIC DRODS OF	
BER floor in one minute simulation	~10.0		~10 ⁻¹⁶	

Now, back to our project...

Modeling Crosstalk, Comparing Two Simulations

- Save 📫 the pcie schematic file.
- Delete the load termination at the far end of the crosstalk channel (FEXT).
- Replace it with source termination.



- From the Channel Simulator Palette, select the *Xtlk2_Diff* transmitter.
- Click Mirror About Y Axis to flip the ghost cursor.



• Connect it to the FEXT source termination.



Channel Simulator requires exactly one *Tx* component, but you can add as many *Xtlk2_Diff* aggressors as you need.

• Select the *Random* radio button of the *Phase Relative to Tx* setting of *Xtlk2_Diff1* ► *PRBS*.

We'll compare results with and without FEXT by saving the modified version with a different name.

- From the schematic menu select *File* ► *Save Design As...* and enter pcie_fext.dsn.
- Simulate 🥨

A new, blank data display window opens, but we want to re-use the previous one, so:

- Close pcie_fext.dds .
- Go to your previous data display window.

Compare Simulation With and Without Crosstalk

You can compare corresponding traces from two different datasets by using their full names. These have the format: dataset..trace (trace alone is just a shorthand for that item in the default dataset).

- Double click on the timing bathtub plot.
- Select pcie_fext, then add *TimingBathtub*:
- Similarly, add VoltageBathtub to that plot, and Summary to the

Plot Traces & Attributes				
Plot Type Plot Options				
₩ ⊕ (123 4 567 8	
Datasets and Equations		Traces		
pcie		_	Trace Opt	ions
Equations Predefined Equations pcie	List		extTimingBa Bathtub	thtub
prie_fext tx	>>Add >>			
Level0				

List plot.

Overlaying two density and two contour traces on one plot is possible but messy, so:

· Create a separate density and contour plot for the new data set.



The eye height and width are reduced by FEXT, but the mask isn't violated.



Let's see if we can push this design to a higher bit rate...

Explore the Design Space at 8 Gigabits per Second: Equalization

- Save 📋 the 5 Gbps version of the schematic.
- Change the data rate of *Tx_Diff1* and *EyeDiff_Probe1* to 8 Gbps.
- *File* ► *Save Design As...* and enter pcie_fext_8.
- Simulate 🥨
- · Compare the eye diagram as we did before.



The mask still isn't violated at our selected 10⁻¹² BER contour, but it's getting close. How can we improve our margin? The channel impairs the signal by acting like a low pass filter, and introducing echo-like reflections. These smear out the impulse response.

We can add an equalizer at the receive end that mitigates these impairments. An equalizer is simply a filter whose response is the inverse of the channel response.

Mitigate channel impairments with an equalizer



Add a Feed Forward Equalizer (FFE)

For the Feed Forward Equalizer, we define the nth received sample as r(n), and the Nth tap coefficient as t(N), then the nth output sample e(n) is:

$$e(n) = \sum_{k=0}^{N-1} t(k) r(n-k)$$



- Save 🖆 the 8 Gbps version of the schematic.
- From the *Simulation-ChanSim* palette, select and place an *Rx_Diff* component.
- Add a single-ended eye probe like so:



• Edit *Rx_Diff1* and *Enable* the FFE with *Initial tap calculations* as *Optimized*, number of *Pre-cursor taps* as 1 and *Post cursor taps* as 2.



- *File* ► *Save Design As...* and enter pcie_lfe.
- Simulate.

Equalization Results, Next Steps

• Plot eye diagram before equalization and after equalization.

The receiver component has automatically calculated the optimized tap coefficient values. You can output optimized tap coefficients:

- Double click on *Rx_Diff1* and select Edit... ► Output ► Browse.
- In the *Browse* window, using right mouse click create a new file taps.txt.
- Re-simulate the design and open taps.txt file to look at the taps coefficients.







Thank you for completing this tutorial. For more examples, please login to our Knowledge Center:

http://agilent.com/find/eesof-knowledgecenter.

Also, please contact us if you'd like to purchase an annual or perpetual ADS license.

For More Information...

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射频和天线设计培训课程推荐

易迪拓培训(www.edatop.com)由数名来自于研发第一线的资深工程师发起成立,致力并专注于微 波、射频、天线设计研发人才的培养;我们于 2006 年整合合并微波 EDA 网(www.mweda.com),现 已发展成为国内最大的微波射频和天线设计人才培养基地,成功推出多套微波射频以及天线设计经典 培训课程和 ADS、HFSS 等专业软件使用培训课程,广受客户好评;并先后与人民邮电出版社、电子 工业出版社合作出版了多本专业图书,帮助数万名工程师提升了专业技术能力。客户遍布中兴通讯、 研通高频、埃威航电、国人通信等多家国内知名公司,以及台湾工业技术研究院、永业科技、全一电 子等多家台湾地区企业。

易迪拓培训课程列表: http://www.edatop.com/peixun/rfe/129.html



射频工程师养成培训课程套装

该套装精选了射频专业基础培训课程、射频仿真设计培训课程和射频电 路测量培训课程三个类别共 30 门视频培训课程和 3 本图书教材; 旨在 引领学员全面学习一个射频工程师需要熟悉、理解和掌握的专业知识和 研发设计能力。通过套装的学习,能够让学员完全达到和胜任一个合格 的射频工程师的要求…

课程网址: http://www.edatop.com/peixun/rfe/110.html

ADS 学习培训课程套装

该套装是迄今国内最全面、最权威的 ADS 培训教程,共包含 10 门 ADS 学习培训课程。课程是由具有多年 ADS 使用经验的微波射频与通信系 统设计领域资深专家讲解,并多结合设计实例,由浅入深、详细而又 全面地讲解了 ADS 在微波射频电路设计、通信系统设计和电磁仿真设 计方面的内容。能让您在最短的时间内学会使用 ADS,迅速提升个人技 术能力,把 ADS 真正应用到实际研发工作中去,成为 ADS 设计专家...



课程网址: http://www.edatop.com/peixun/ads/13.html



HFSS 学习培训课程套装

该套课程套装包含了本站全部 HFSS 培训课程,是迄今国内最全面、最 专业的 HFSS 培训教程套装,可以帮助您从零开始,全面深入学习 HFSS 的各项功能和在多个方面的工程应用。购买套装,更可超值赠送 3 个月 免费学习答疑,随时解答您学习过程中遇到的棘手问题,让您的 HFSS 学习更加轻松顺畅…

课程网址: http://www.edatop.com/peixun/hfss/11.html

CST 学习培训课程套装

该培训套装由易迪拓培训联合微波 EDA 网共同推出,是最全面、系统、 专业的 CST 微波工作室培训课程套装,所有课程都由经验丰富的专家授 课,视频教学,可以帮助您从零开始,全面系统地学习 CST 微波工作的 各项功能及其在微波射频、天线设计等领域的设计应用。且购买该套装, 还可超值赠送 3 个月免费学习答疑…



课程网址: http://www.edatop.com/peixun/cst/24.html



HFSS 天线设计培训课程套装

套装包含 6 门视频课程和 1 本图书,课程从基础讲起,内容由浅入深, 理论介绍和实际操作讲解相结合,全面系统的讲解了 HFSS 天线设计的 全过程。是国内最全面、最专业的 HFSS 天线设计课程,可以帮助您快 速学习掌握如何使用 HFSS 设计天线,让天线设计不再难…

课程网址: http://www.edatop.com/peixun/hfss/122.html

13.56MHz NFC/RFID 线圈天线设计培训课程套装

套装包含 4 门视频培训课程,培训将 13.56MHz 线圈天线设计原理和仿 真设计实践相结合,全面系统地讲解了 13.56MHz 线圈天线的工作原理、 设计方法、设计考量以及使用 HFSS 和 CST 仿真分析线圈天线的具体 操作,同时还介绍了 13.56MHz 线圈天线匹配电路的设计和调试。通过 该套课程的学习,可以帮助您快速学习掌握 13.56MHz 线圈天线及其匹 配电路的原理、设计和调试…



详情浏览: http://www.edatop.com/peixun/antenna/116.html

我们的课程优势:

- ※ 成立于 2004 年, 10 多年丰富的行业经验,
- ※ 一直致力并专注于微波射频和天线设计工程师的培养,更了解该行业对人才的要求
- ※ 经验丰富的一线资深工程师讲授,结合实际工程案例,直观、实用、易学

联系我们:

- ※ 易迪拓培训官网: http://www.edatop.com
- ※ 微波 EDA 网: http://www.mweda.com
- ※ 官方淘宝店: http://shop36920890.taobao.com

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