



# Software-based MIMO Channel Emulator

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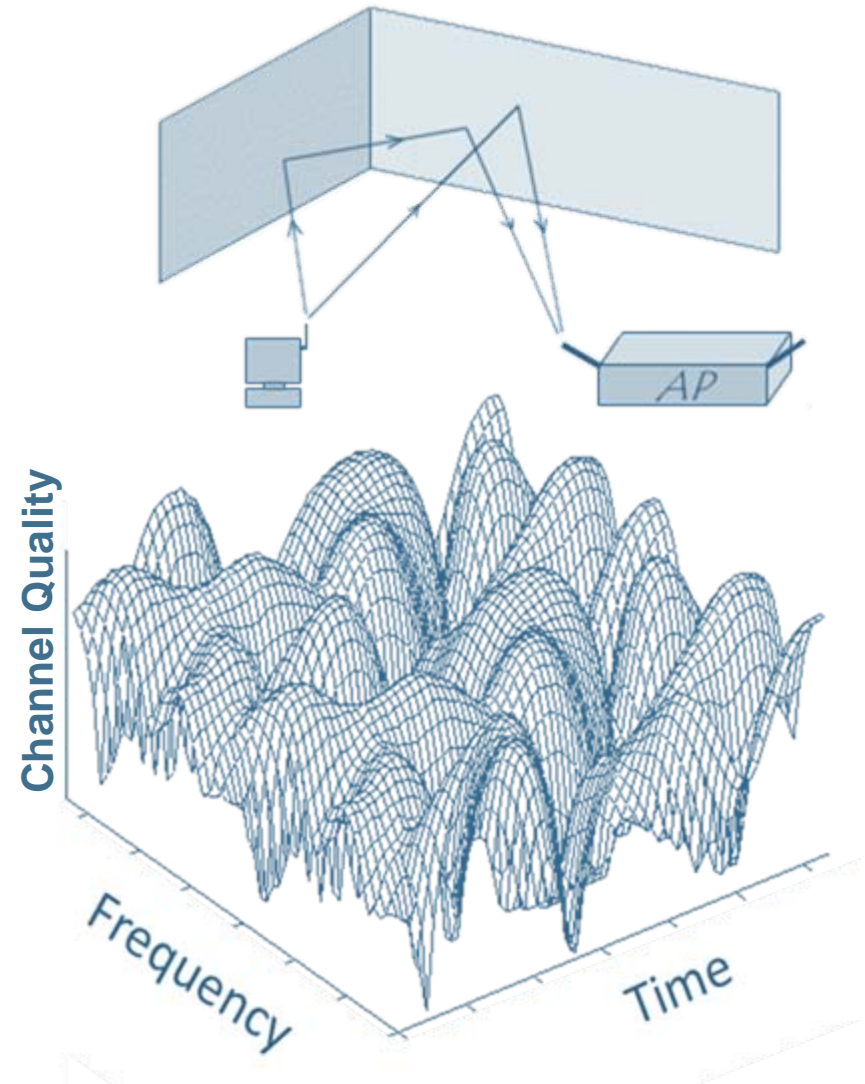
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# Outline

- What is channel emulation and why is it critical for MIMO systems?
- Channel modeling standards and technologies
- Channel model statistics
- Channel emulator implementation

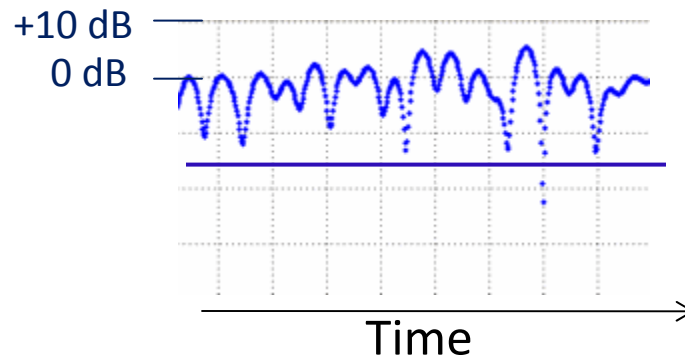
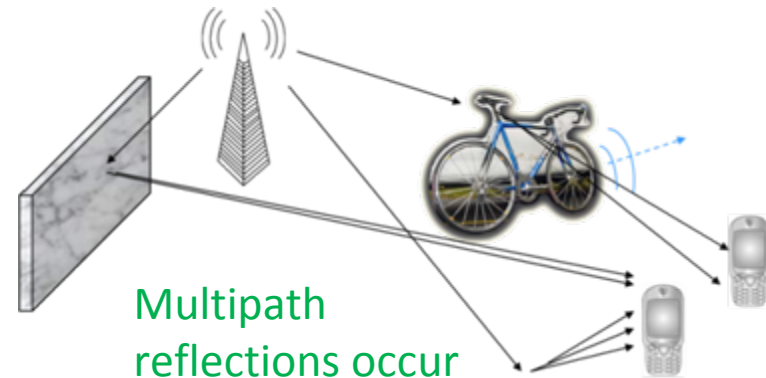
# Wireless Channel

- Frequency and time variable wireless channel
- Multipath creates a sum of multiple versions of the TX signal at the RX
- Mobility of reflectors and wireless devices causes Doppler-based fading
- Multiple antenna techniques are used to optimize transmission in the presence of multipath and Doppler fading



# Multipath and Flat Fading

- In a wireless channel the signal propagating from TX to RX experiences
  - Flat fading
  - Multipath/Doppler fading



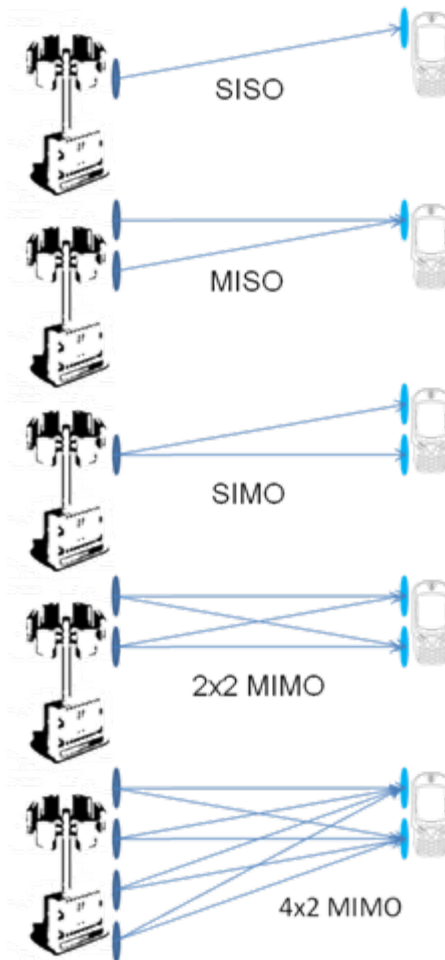
Multipath fading component

-15 dB flat fading component

# Multiple Antenna Techniques

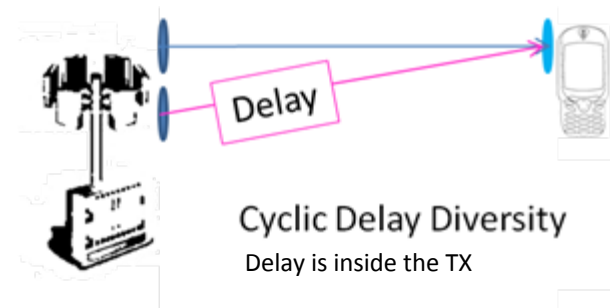
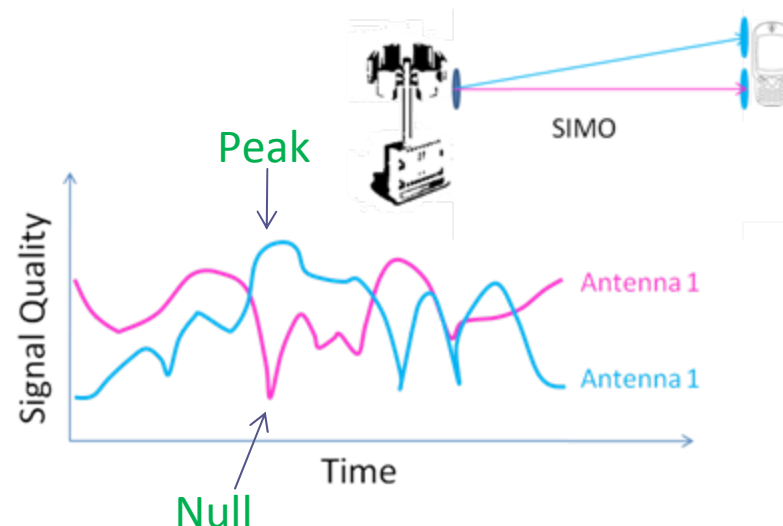
- SISO (Single Input Single Output)
  - Traditional radio
- MISO (Multiple Input Single Output)
  - Transmit diversity (STBC, SFBC, CDD)
- SIMO (Single Input Multiple Output)
  - Receive diversity, MRC
- MIMO (Multiple Input Multiple Output)
  - SM to transmit multiple streams simultaneously; can be used in conjunction with CDD; works best in high SNR environments and channels de-correlated by multipath
  - TX and RX diversity, used independently or together; used to enhance throughput in the presence of adverse channel conditions
- Beamforming

SM = spatial multiplexing  
SFBC = space frequency block coding  
STBC = space time block coding  
CDD = cyclic delay diversity  
MRC = maximal ratio combining  
SM = Spatial Multiplexing  
SNR = signal to noise ratio



# MIMO Based RX and TX Diversity

- When 2 receivers are available in a MIMO radio MRC can be used to combine signals from two or more antennas, improving SNR
- MIMO also enables transmit diversity techniques, including CDD, STBC, SFBC
- TX diversity spreads the signal creating artificial multipath to decorrelate signals from different transmitters so as to optimize signal reception



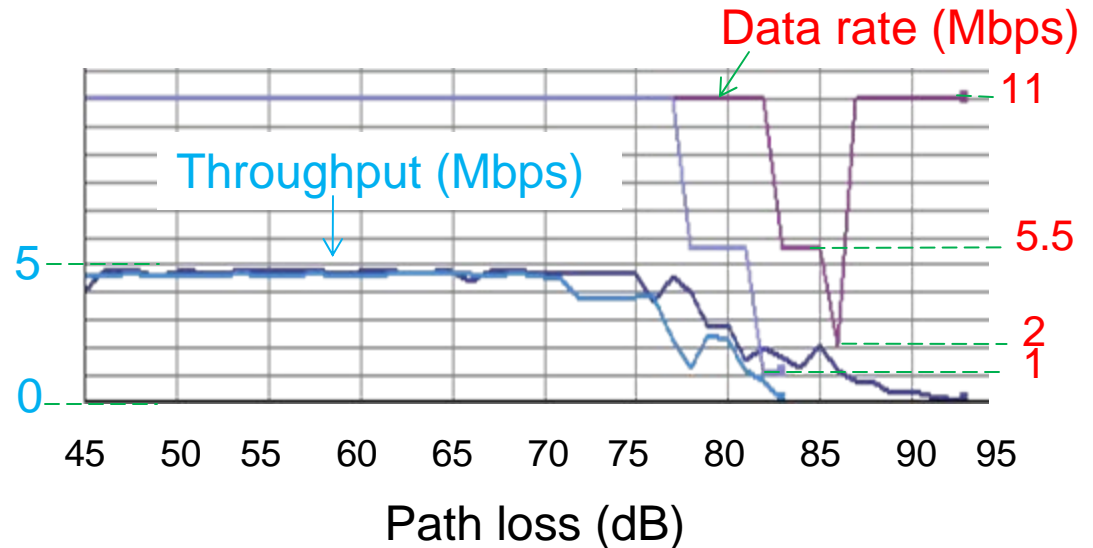
Cyclic Delay Diversity

Delay is inside the TX

MIMO = multiple input multiple output  
SIMO = single input multiple outputs  
SM = spatial multiplexing  
SFBC = space frequency block coding  
STBC = space time block coding  
CDD = cyclic delay diversity  
MRC = maximal ratio combining  
SM = Spatial Multiplexing  
SNR = signal to noise ratio

# 802.11 Modulation

- 11b (DSSS-CCK) – 1, 2, 5.5, 11 Mbps in 2.4 GHz band
- 11a (OFDM) – 6, 9, 12, 18, 24, 36, 48, 54 Mbps in 5 GHz band
- 11g – both 11b and 11a rates in 2.4 GHz band
- 802.11n – 6 to 600 Mbps in 2.4 and 5 GHz bands
  - MIMO introduces concept of Modulation and Coding Scheme (MCS)
  - Each MCS is determined by modulation, coding rate, # spatial streams, # FEC encoders



Data rate and MCS are automatically selected by the radio based on channel conditions. Above plot shows automatic adaptation of data rate as path loss increases.

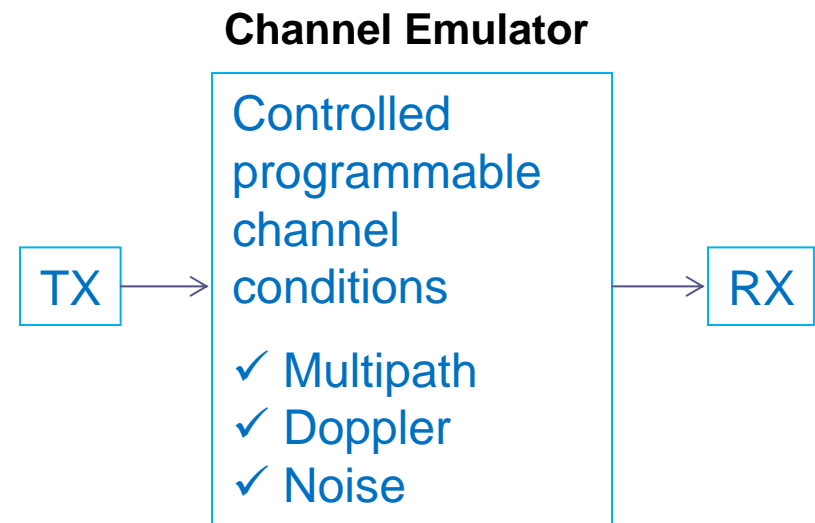
# IEEE 802.11a,b,g,n Data Rates

	20 MHz Channel				40 MHz Channel			
	1 stream	2 streams	3 streams	4 streams	1 stream	2 streams	3 streams	4 streams
	Data Rate, in Mbps							
802.11b 2.4 GHz	1, 2, 5.5, 11							
802.11a 5 GHz	6, 9, 12, 18, 24, 36, 48, 54							
802.11g 2.4 GHz	1, 2, 6, 9, 12, 18, 24, 36, 48, 54							
802.11n 2.4 and 5 GHz	6.5, 13, 19.5, 26, 39, 52, 58.5, 65	13, 26, 39, 52, 78, 104, 117, 130	19.5, 39, 58.5, 78, 117, 156, 175.5, 195	26, 52, 78, 104, 156, 208, 234, 260	13.5, 27, 40.5, 54, 81, 108, 121.5, 135	27, 54, 81, 108, 162, 216, 243, 270	40.5, 81, 121.5, 162, 243, 324, 364.5, 405	54, 108, 162, 216, 324, 432, 486, 540
802.11n, SGI enabled 2.4 and 5 GHz	7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2	14.4, 28.9, 43.3, 57.8, 86.7, 115.6, 130, 144.4	21.7, 43.3, 65, 86.7, 130, 173.3, 195, 216.7	28.9, 57.8, 86.7, 115.6, 173.3, 231.1, 260, 288.9	15, 30, 45, 60, 90, 120, 135, 150	30, 60, 90, 120, 180, 240, 270, 300	45, 90, 135, 180, 270, 360, 405, 450	60, 120, 180, 240, 360, 480, 540, <b>600</b>



# Validating Radio DSP

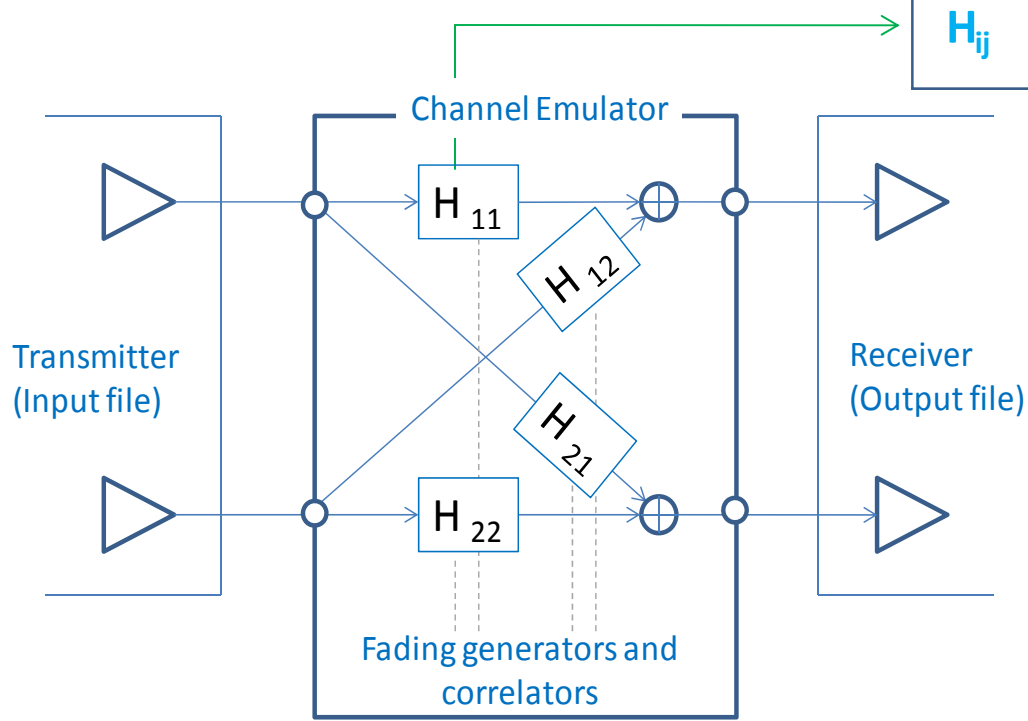
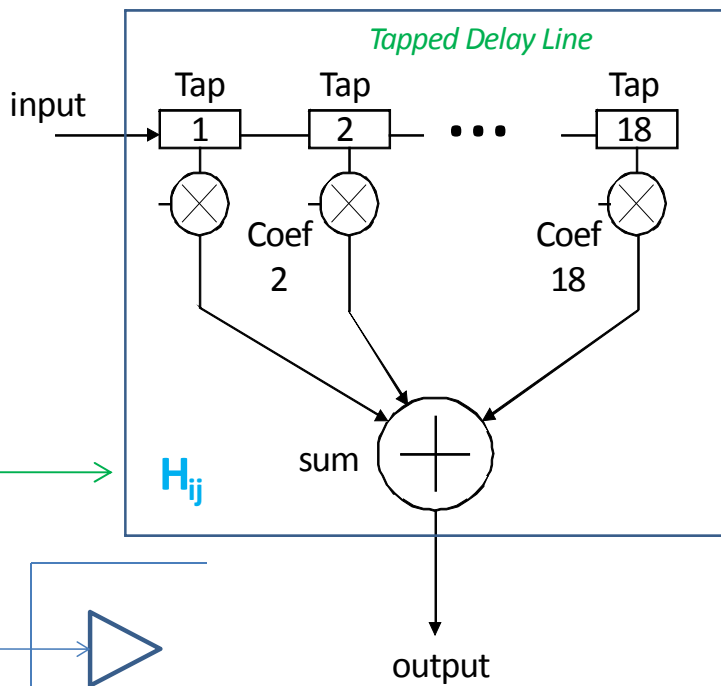
- A variety of channel conditions and complex multiple-antenna algorithms for adapting to these conditions make a channel emulator necessary for developing and testing radio DSP



# Channel Modeling

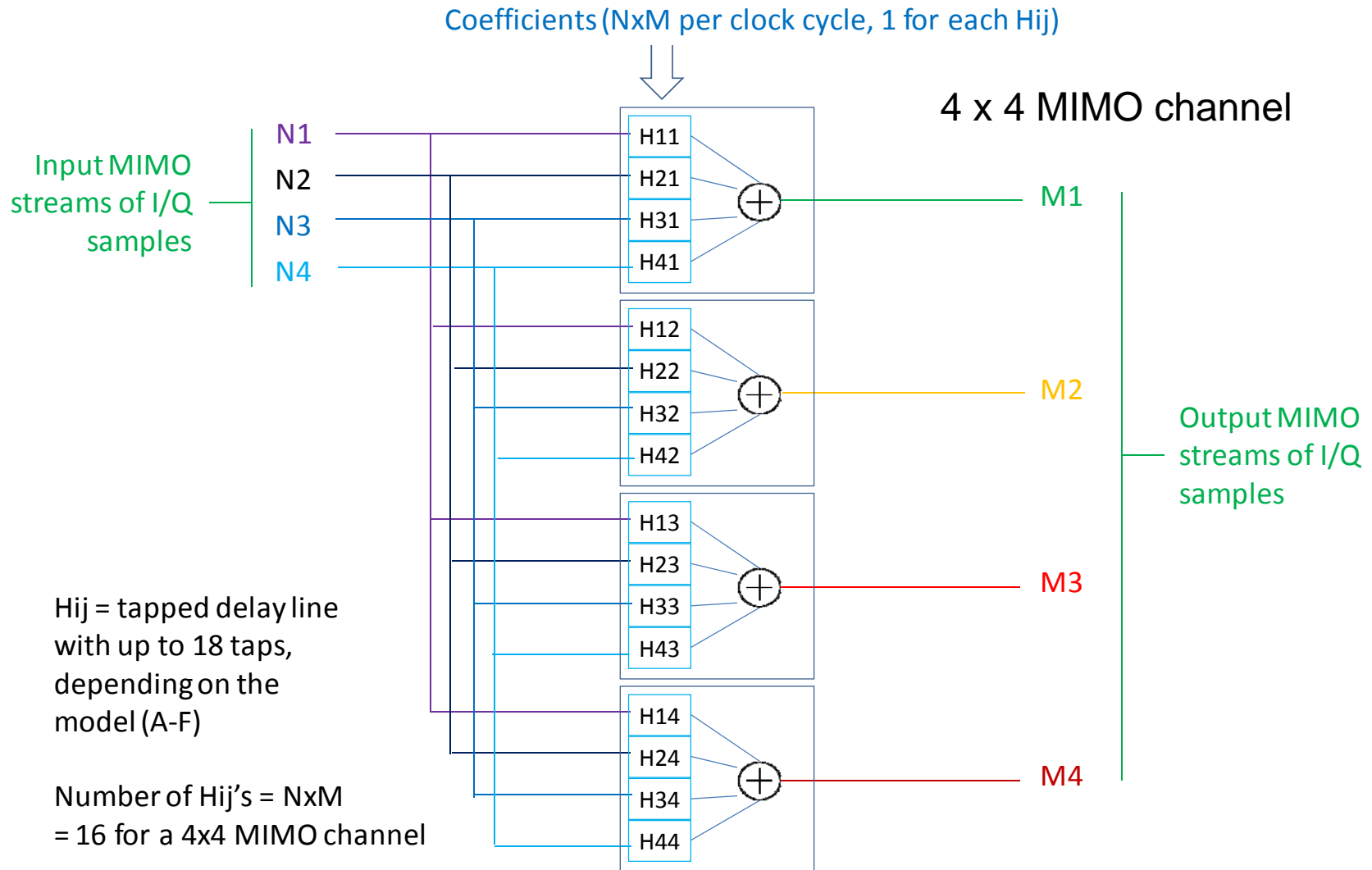
A SISO channel is modeled by a TDL

A MIMO channel is modeled by multiple TDLs with spatially correlated coefficients, each representing a MIMO path

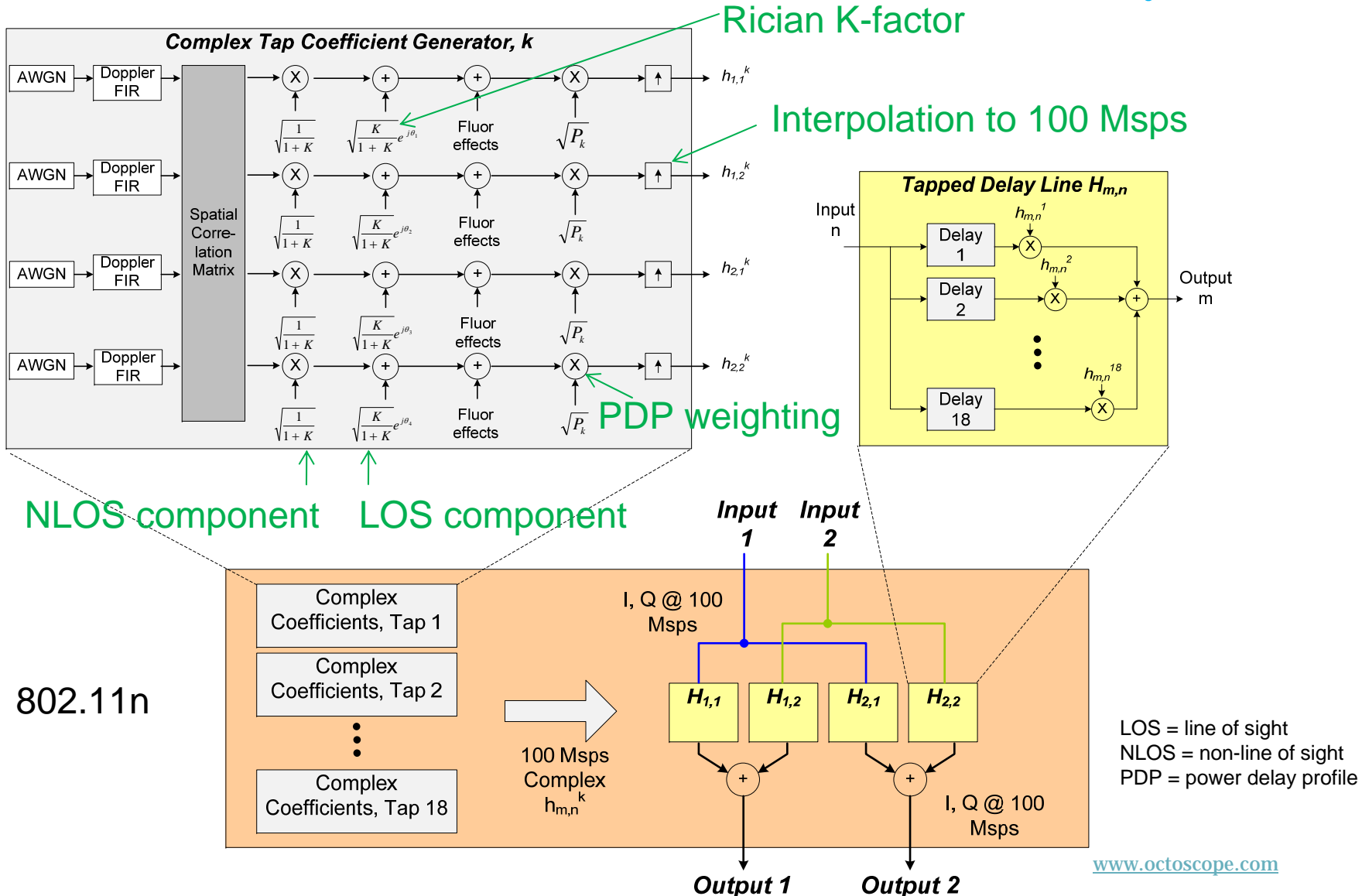


2 x 2 MIMO channel

# Data Flow Through Emulator



# 2 x 2 Channel Emulator Example



# Outline

- What is channel emulation and why is it critical for MIMO systems?
- Channel modeling standards and technologies
- Channel model statistics
- Channel emulator implementation

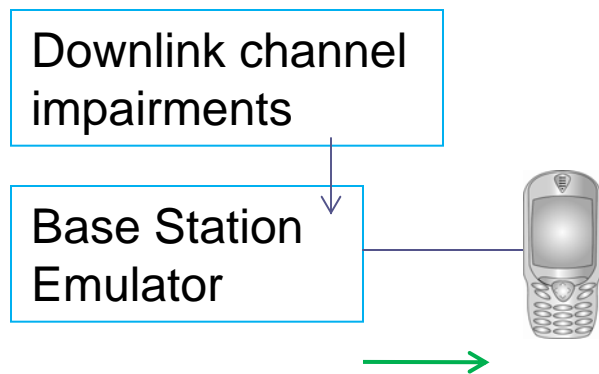
## 802.11n Channel Models A through F

Model		Distance to 1 <sup>st</sup> wall (avg)	# taps	Delay spread (rms)	Max delay	# clusters
A*	test model		1	0 ns	0 ns	
B	Residential	5 m	9	15 ns	80 ns	2
C	small office	5 m	14	30 ns	200 ns	2
D	typical office	10 m	18	50 ns	390 ns	3
E	large office	20 m	18	100 ns	730 ns	4
F	large space (indoor or outdoor)	30 m	18	150 ns	1050 ns	6

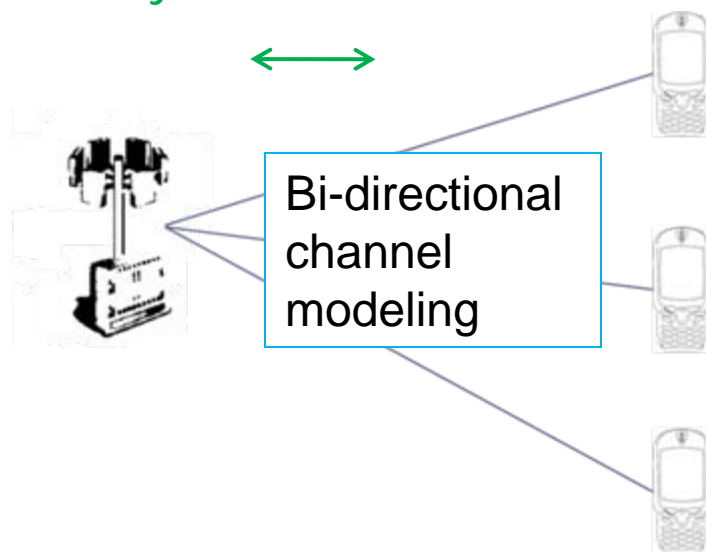
\* Model A is a flat fading model; no delay spread and no multipath

# Test Scenarios

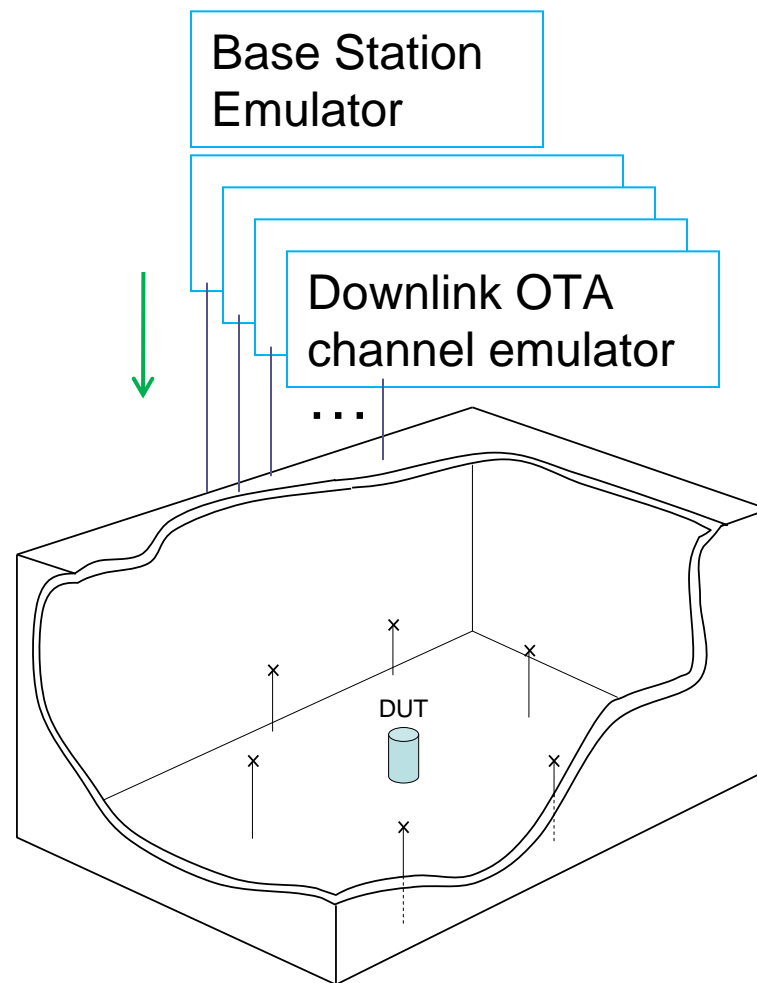
## Certification



## 2-way test with 2 or more DUTs



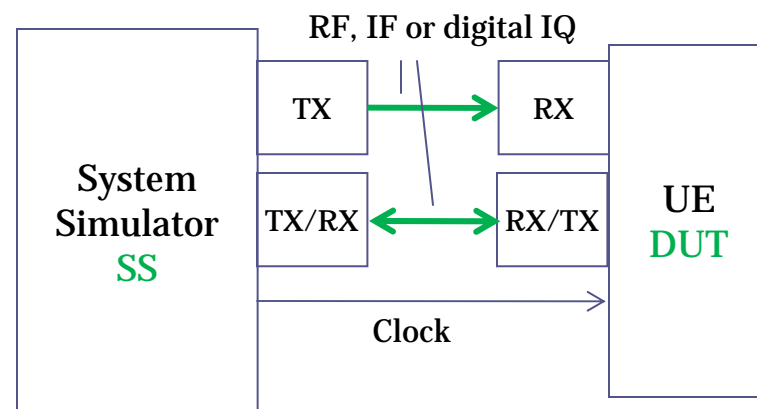
## MIMO OTA (over the air) test



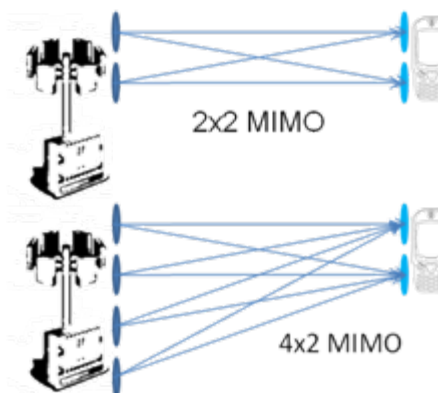
OTA = over the air  
DUT = device under test

# LTE Test Configuration Example

- Primary antenna for transmit and receive functions
- Secondary antenna for MIMO and receive diversity functions
- Downlink 2x2 and 4x2 transmit diversity
- Downlink 2x2 and 4x2 spatial multiplexing

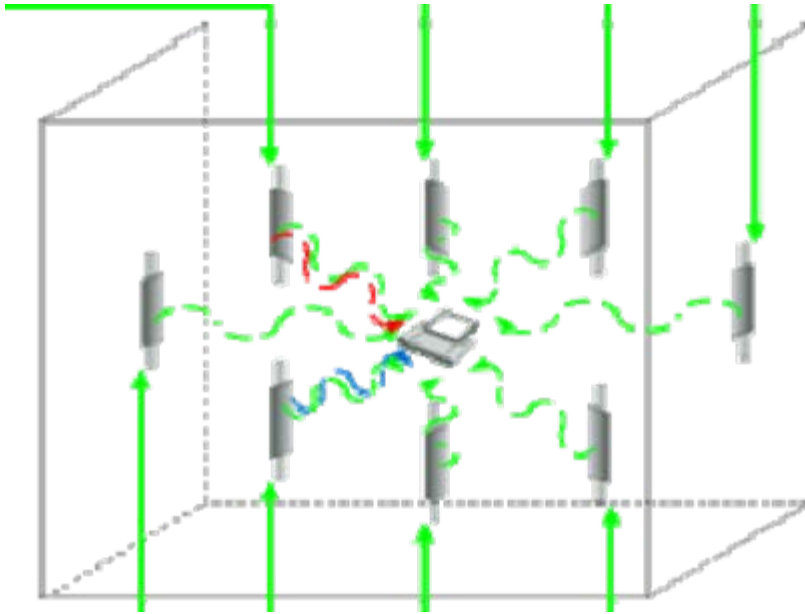


Base station  
emulator





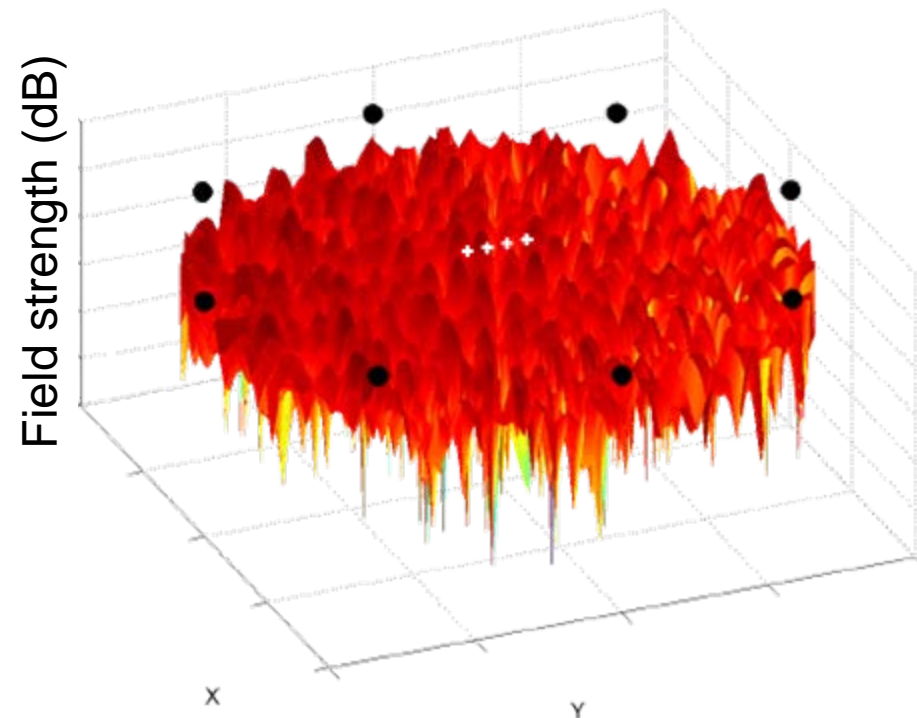
# Geometry Based Stochastic Models



Source: 3GPP R4-103856

Work being done by

- 3GPP – RAN 4
- COST 2100 - Sub Working Group 2.2
- CTIA



# Outdoor Channel Models from 3GPP/3GPP2

Source: 3GPP TR 25.996 V9.0.0 (2009-12)

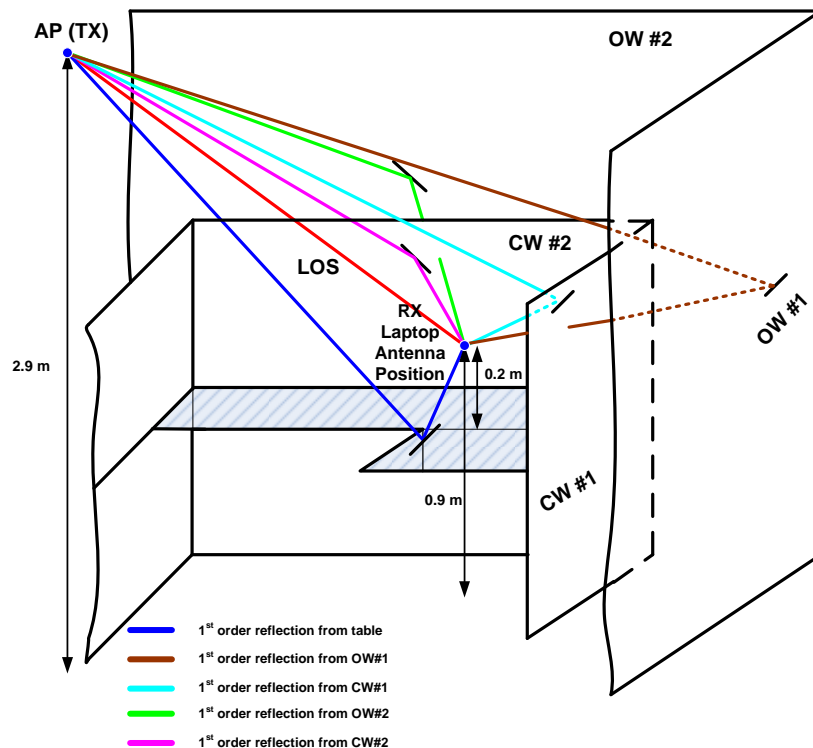
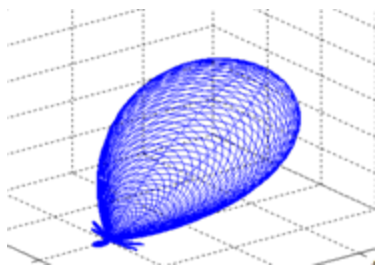
Model	Case I	Case II	Case III	Case IV
Corresponding 3GPP Designator*	Case B	Case C	Case D	Case A
Corresponding 3GPP2 Designator*	Model A, D, E	Model C	Model B	Model F
PDP	Modified Pedestrian A	Vehicular A	Pedestrian B	Single Path
# of Paths	1) 4+1 (LOS on, K = 6dB) 2) 4 (LOS off)	6	6	1

⋮

- Spatial Channel Models (SCM)
- Fewer taps (paths), but faster Doppler speeds to model high speed trains and other transport

# 60 GHz IEEE 802.11ad Channel Models

- Living room, conference room, office cubicles
- 60 GHz channel models incorporate
  - Path loss
  - Human-induced shadowing
  - LOS and NLOS environments
  - Clustering, Beamforming, Polarization

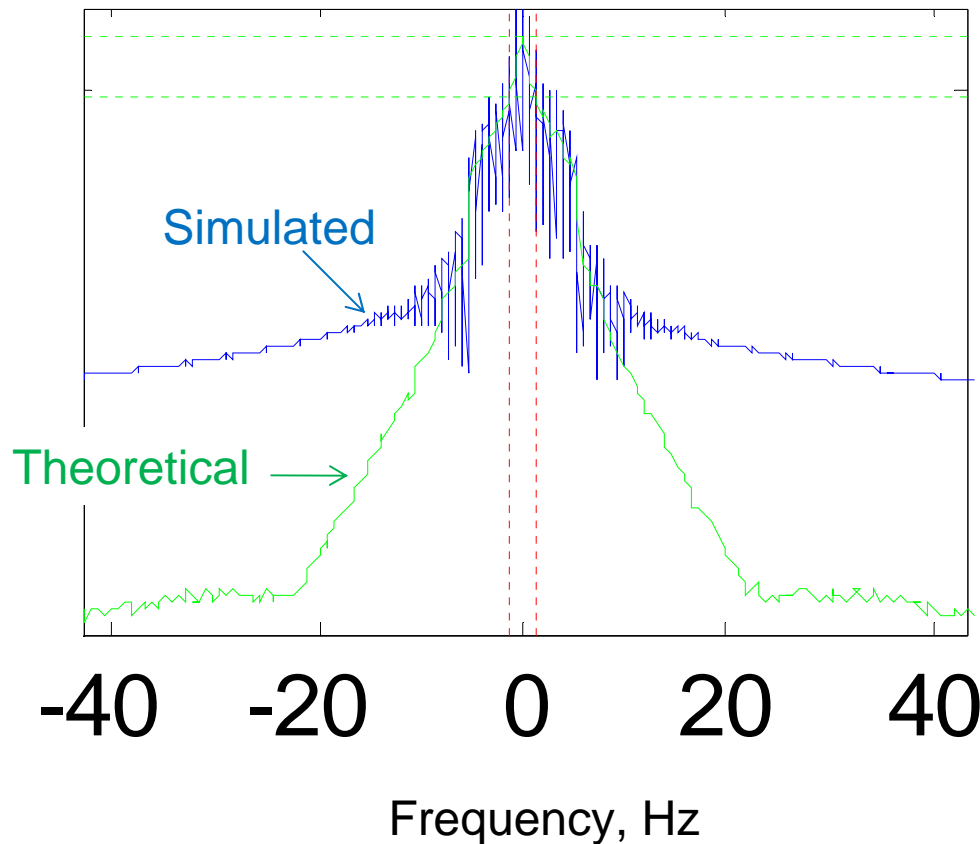


Source: IEEE 11-09-0334-08-00ad-channel-models-for-60-ghz-wlan-systems

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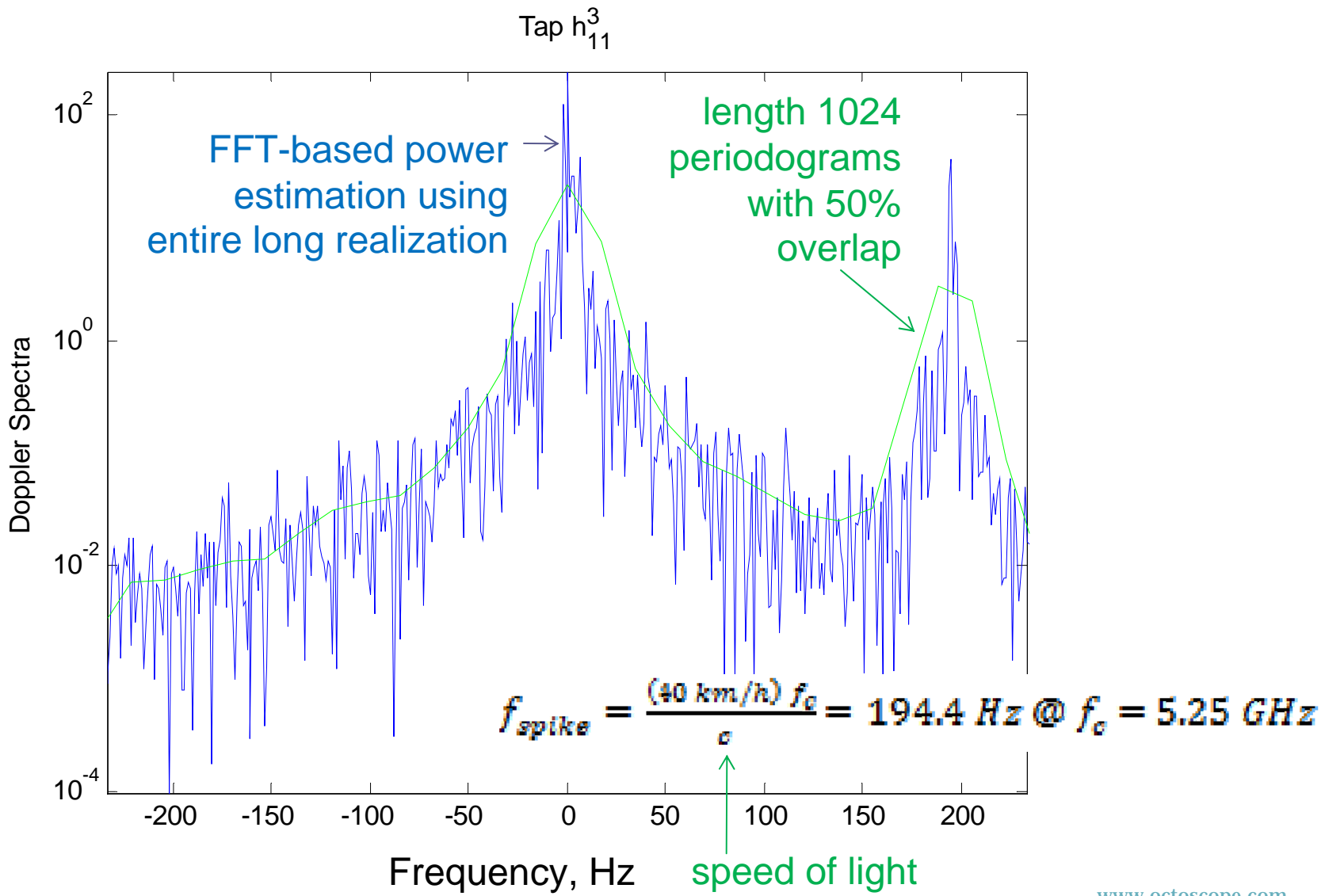
# Doppler Spectrum – Model F



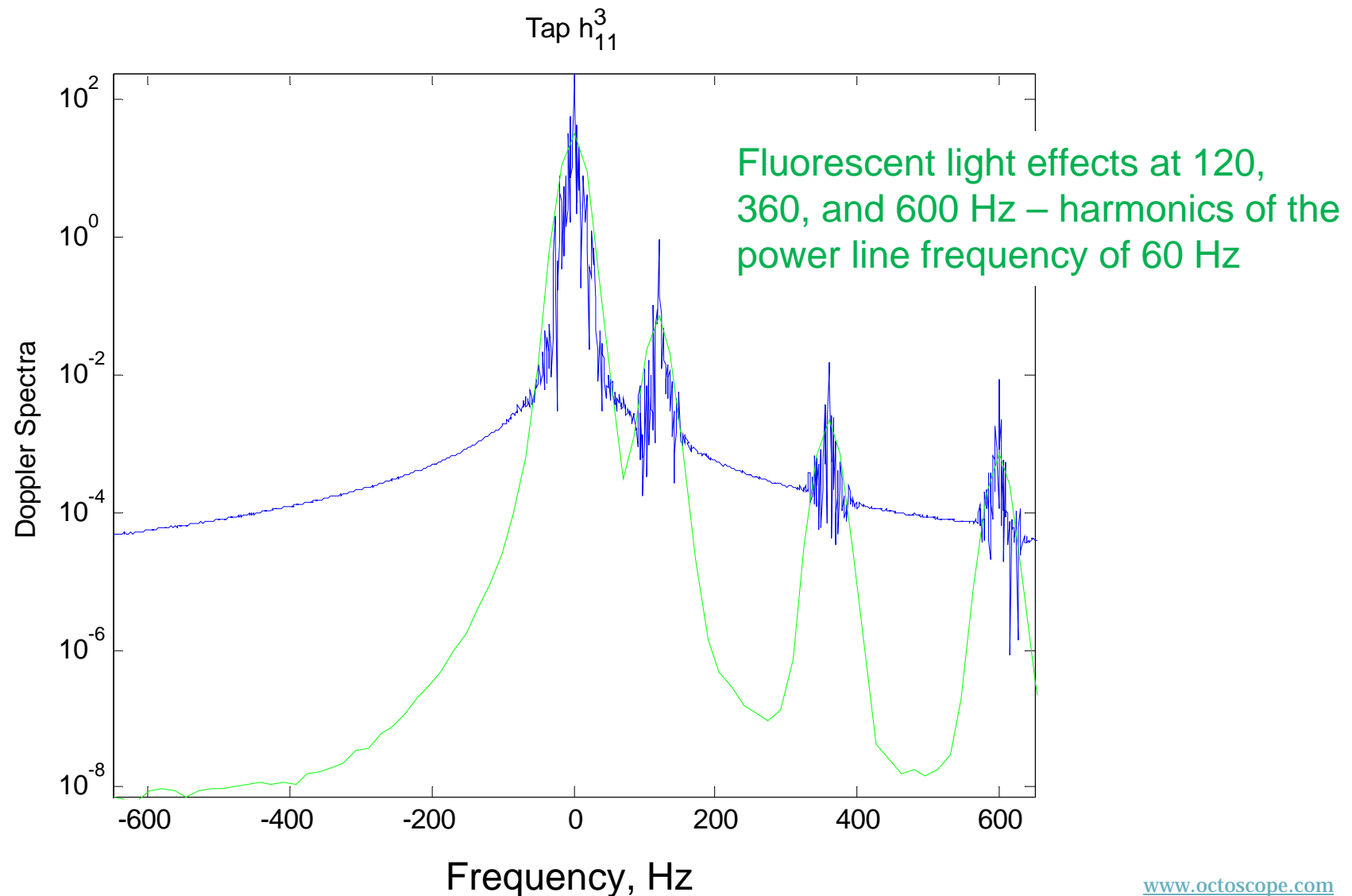
- Example of Doppler spectrum plots for IEEE 802.11n model F
  - Environment velocity is 1.2 km/hr and is modeled on all taps for all models
  - Tap 3 for model F includes automotive velocity spike at 40 km/hr

The Doppler spread is 3 Hz at 2.4 and 6 Hz at 5.25 GHz for environment speed of 1.2 km/h

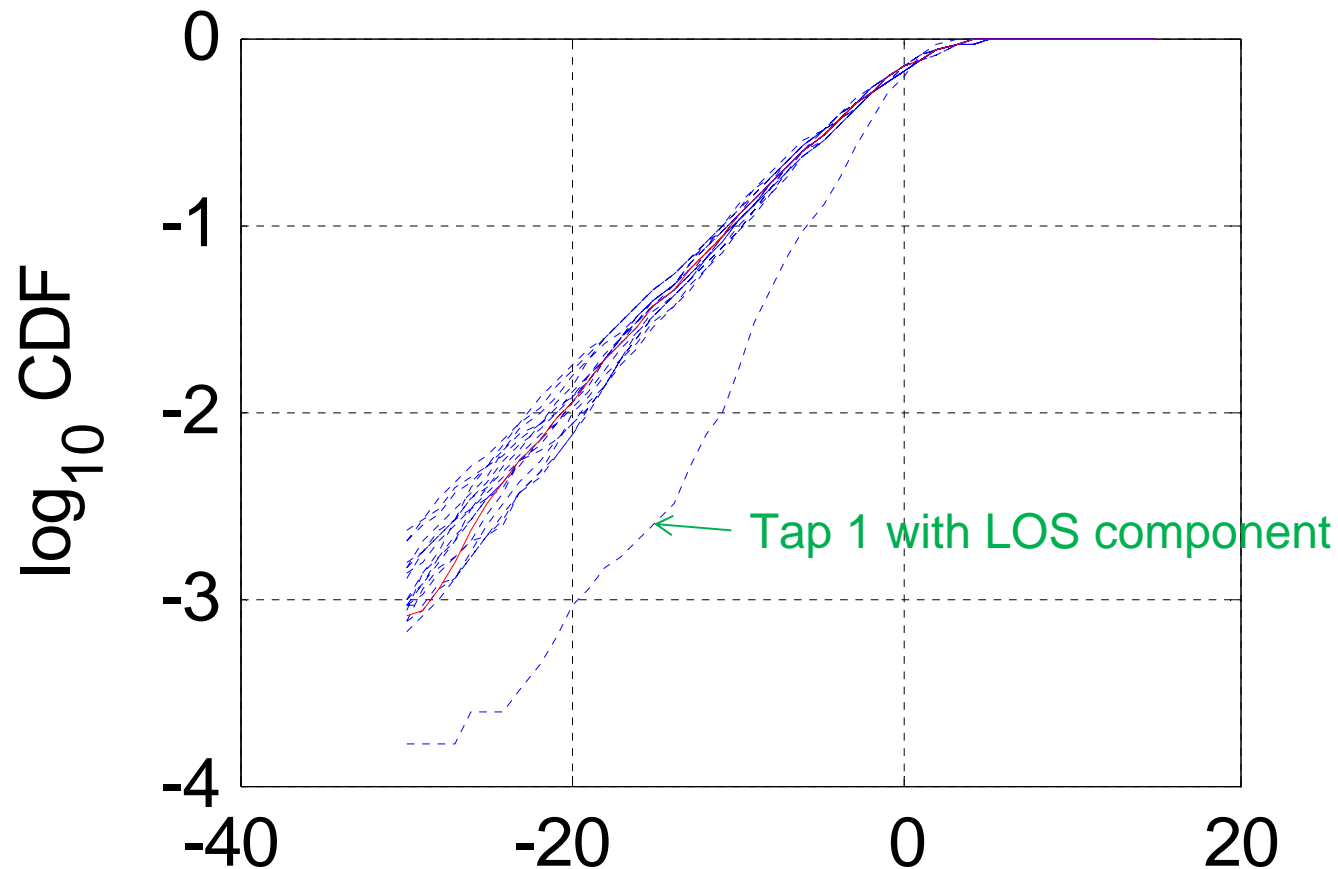
# Doppler Spectrum – Model F, Tap 3



# Doppler Spectrum – Model E, Tap 3



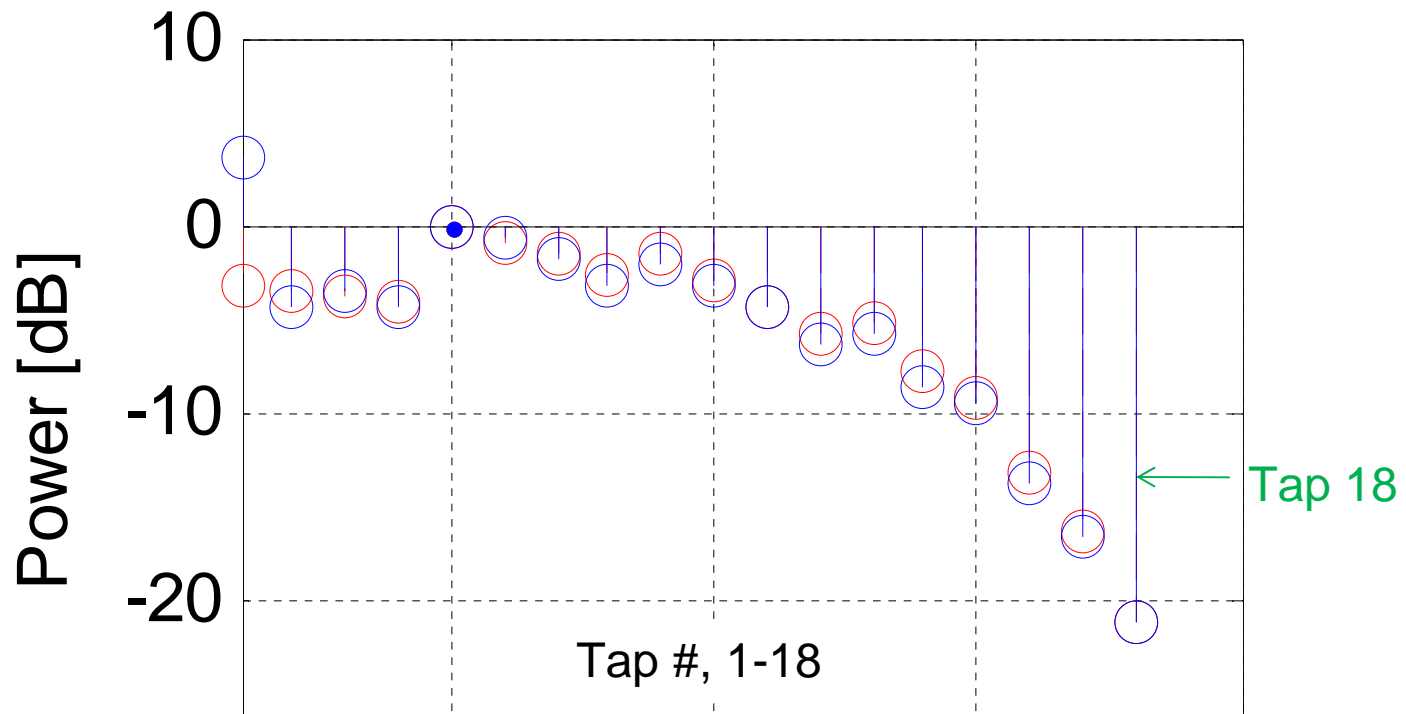
# Cumulative Distribution Function (CDF)



- IEEE 802.11n, Model F, CDF for 18 taps

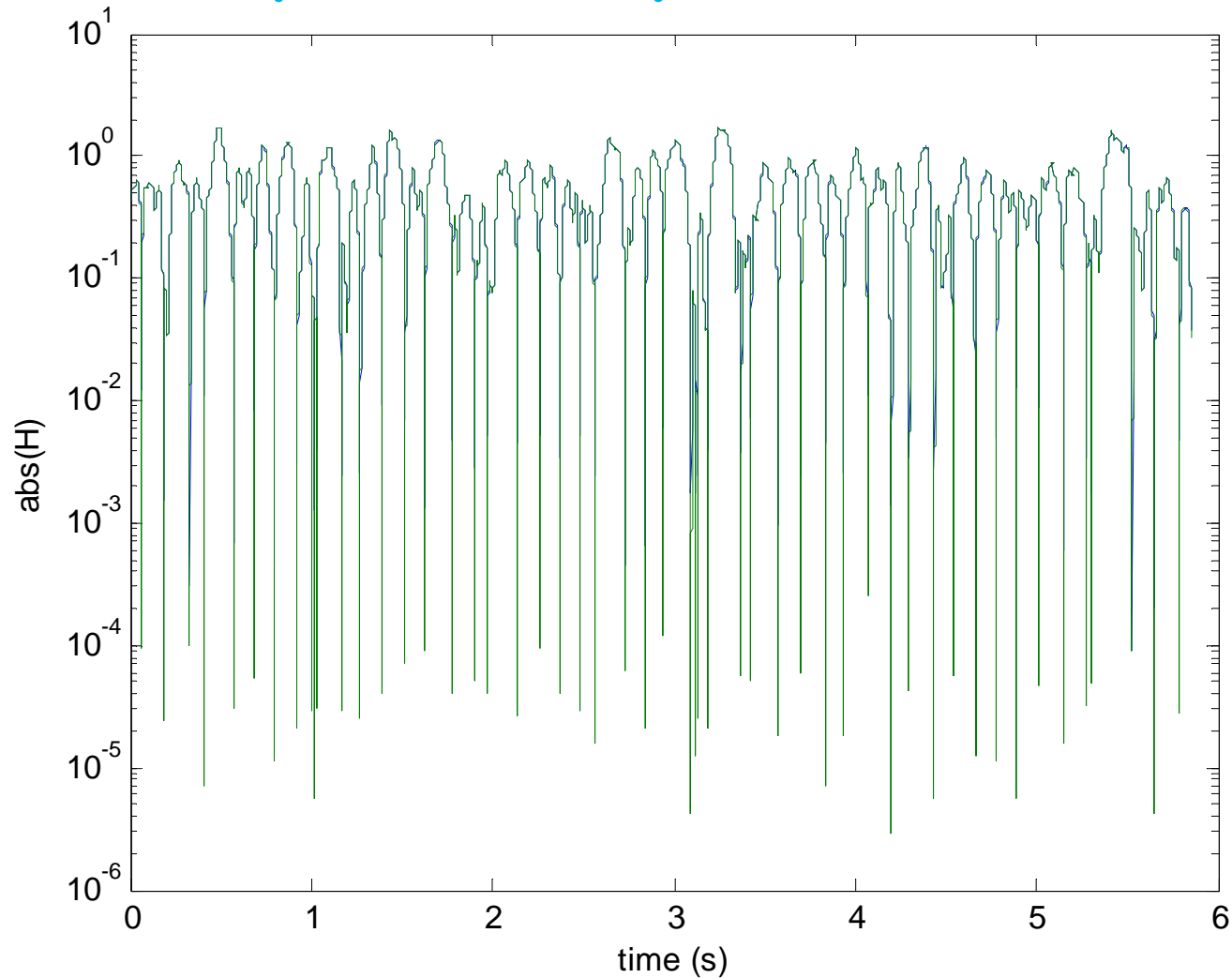


# Power Delay Profile (PDP) – Model F



- Power decreases with increasing tap delay.
- Red points are for the normalized PDP under NLOS conditions. Blue points are simulated normalized PDP under LOS conditions.

# Channel Impulse Response

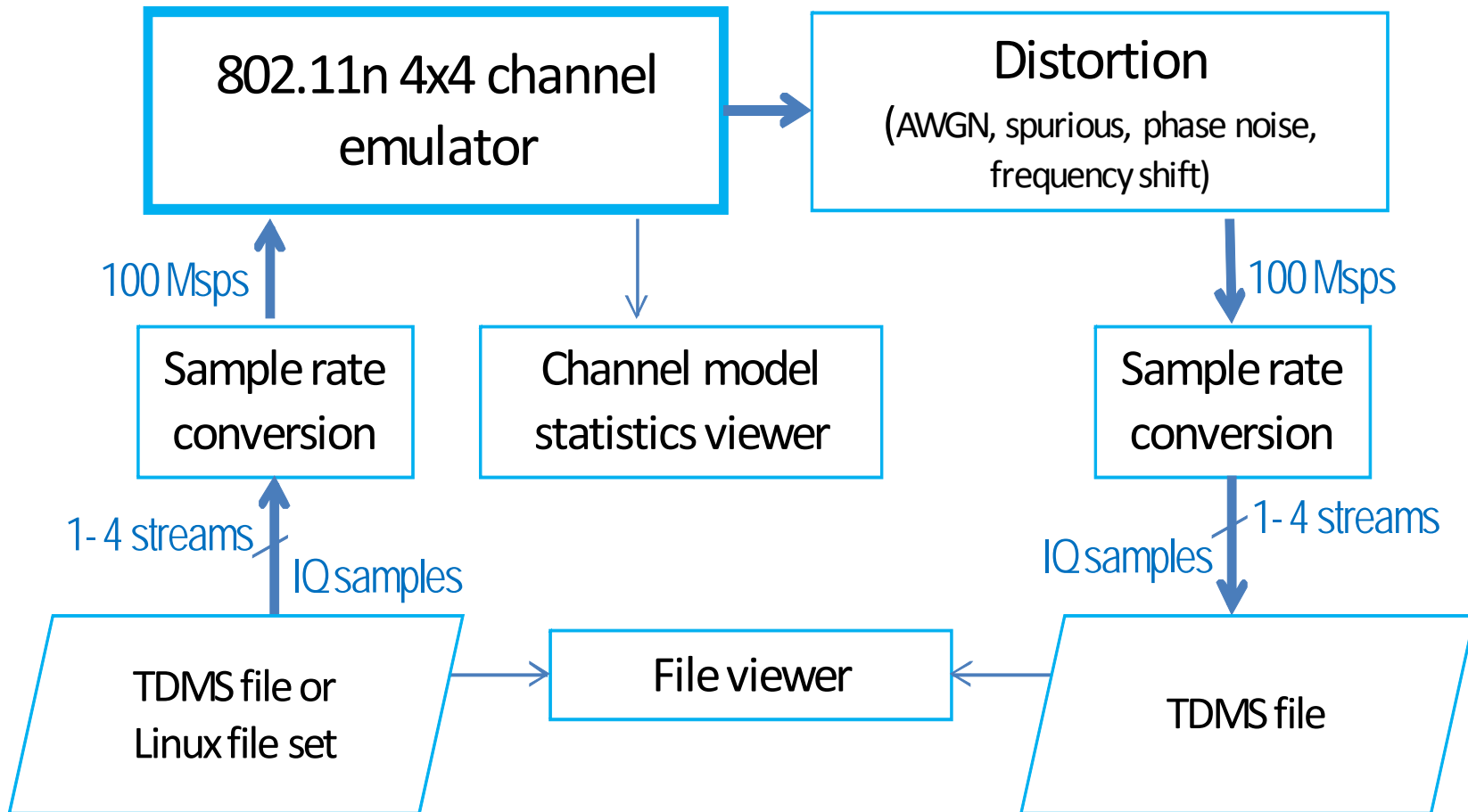


- Impulse response, IEEE 802.11n model F

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# Software-based Channel Emulator



# Channel Emulator Console

Configure Input

View Input

File: test.tdms  
Streams: 4  
Sample Rate: 80.000 Msps  
Bandwidth: 20.0 MHz

Configure Output

View Output

File: output.tdms  
Streams: 1  
Sample Rate: 100.000 Msps

Play time: 0:45

Min

Sec

Run Once ☐

Play Time

1

30

Start Emulation

35 % Complete

Configure Channel Model

Model: E - Large Office  
Carrier frequency: 2450.000 MHz  
TX antenna spacing: 0.5 wavelengths  
RX antenna spacing: 1.0 wavelengths  
Environmental velocity: 1.2 km/hr  
Vehicle velocity: 40.0 km/hr  
Fluorescent light frequency: 60.0 Hz  
LOS present: Yes  
Correlation: Complex

Configure Distortion

Distortion ☒  
SNR: 15.6 dB  
Frequency shift: 15 ppm  
Phase noise: 1.2 deg. RMS, 3dB @ 10.0 kHz  
Spurious: N/A

Open Configuration

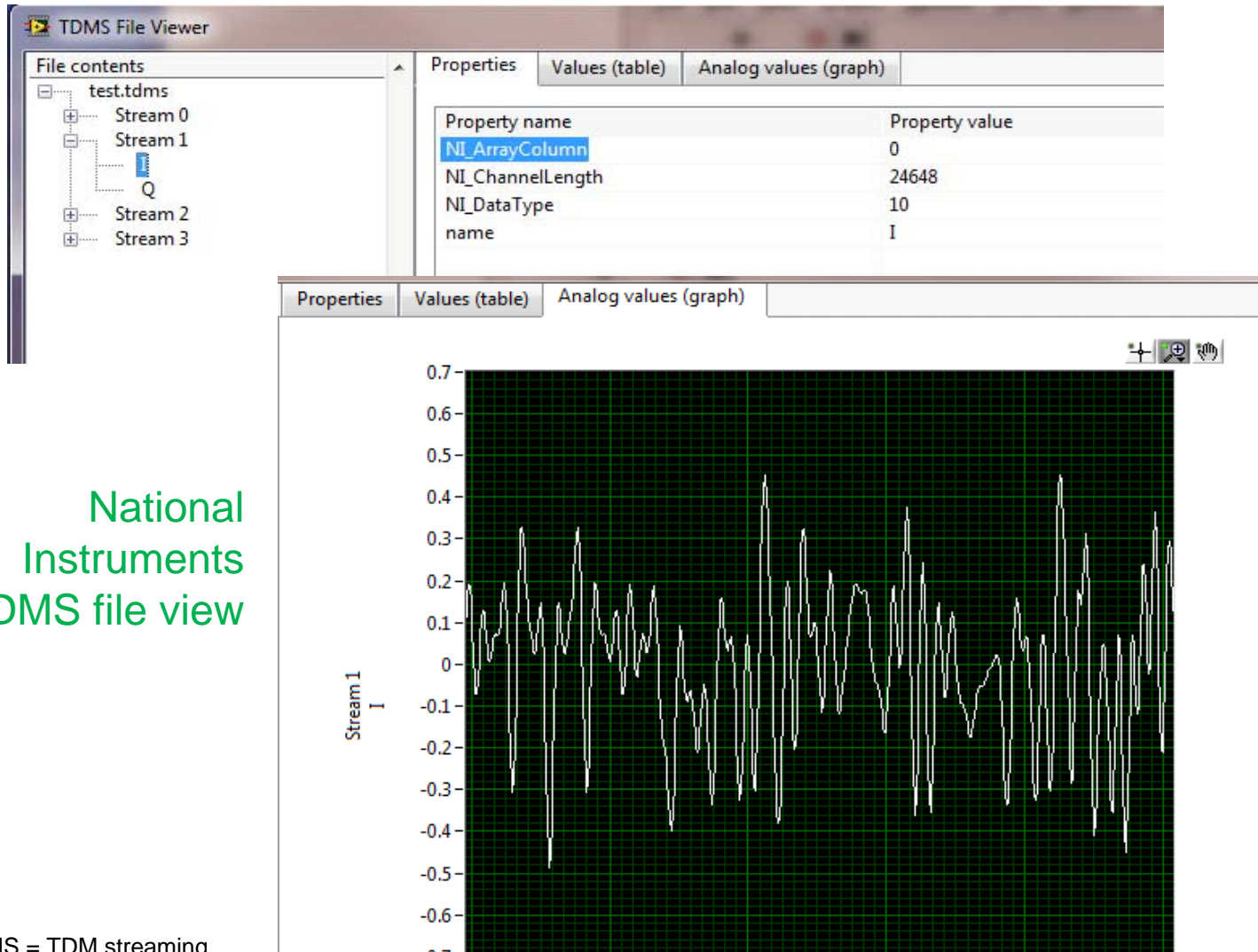
Save Configuration

Exit

National  
Instruments  
LabVIEW  
application

Graphical  
programming  
environment

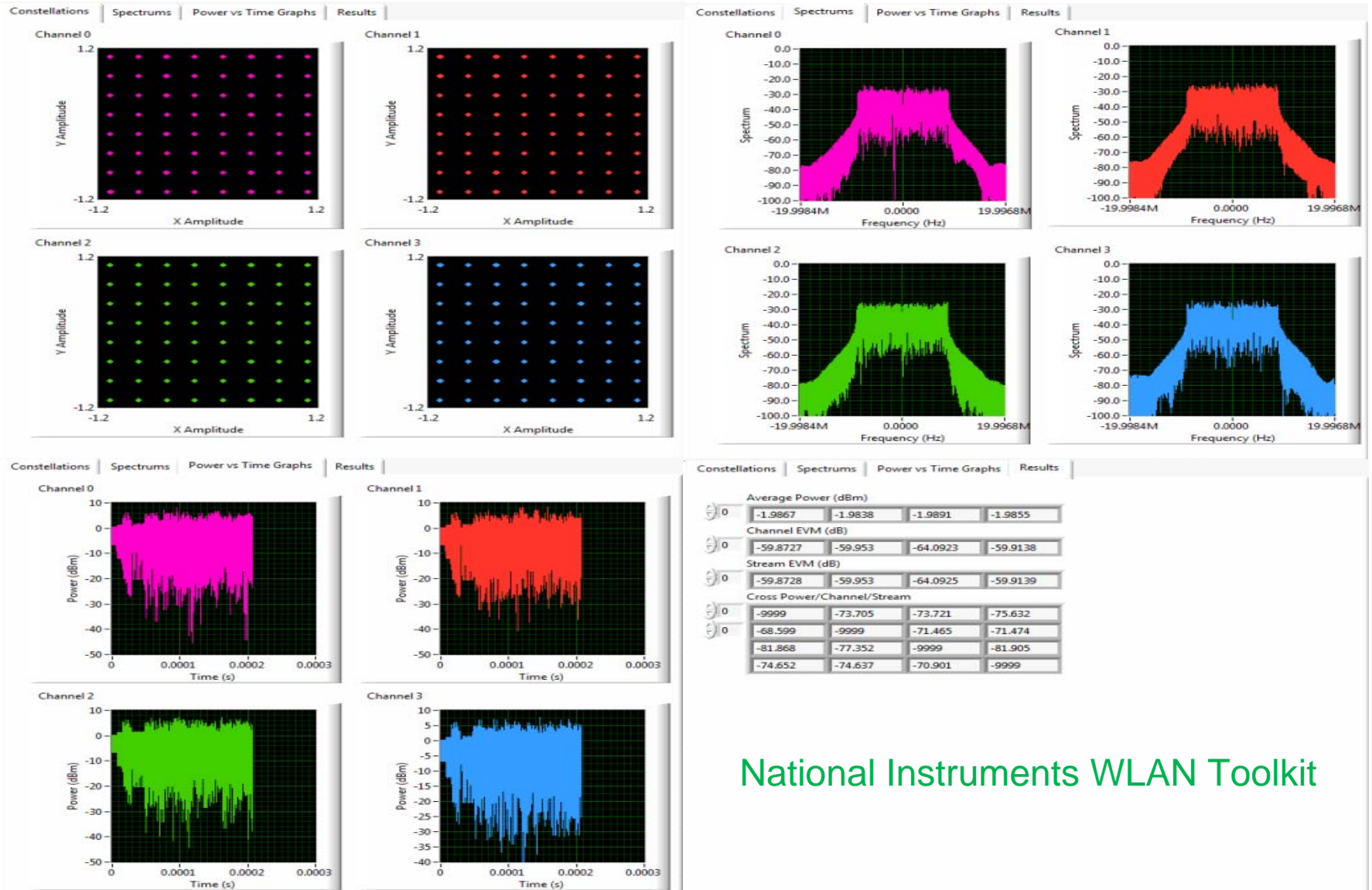
# Viewing Input and Output Streams



National  
Instruments  
TDMS file view

TDMS = TDM streaming  
TDM = technical data management

# Waveform Analysis



National Instruments WLAN Toolkit

# Channel and Distortion Settings

## Channel Model Configuration

Protocol

Channel Model

LOS present ☒

Carrier frequency, MHz (2000 - 6000)

Antenna Spacing (wavelengths)

TX

RX

Correlation

Fluorescent Light Frequency, Hz

Keep seed fixed ☐ Seed (0 -  $2^{32}$ )

## Distortion Configuration

Es/No (SNR), dB (-30.0 to +80)

Frequency Shift, ppm (-50 to +50)

Spurious ☐

# of Spurs (0 to 40)

Phase Noise ☒

Phase noise 3dB BW, kHz (? to ?)

RMS phase noise, deg (? to ?)

IQ imbalance ☒

Amplitude, dB (? to ?)

Phase, deg (? to ?)

Spur Frequencies, MHz (-20.0 to +20.0)

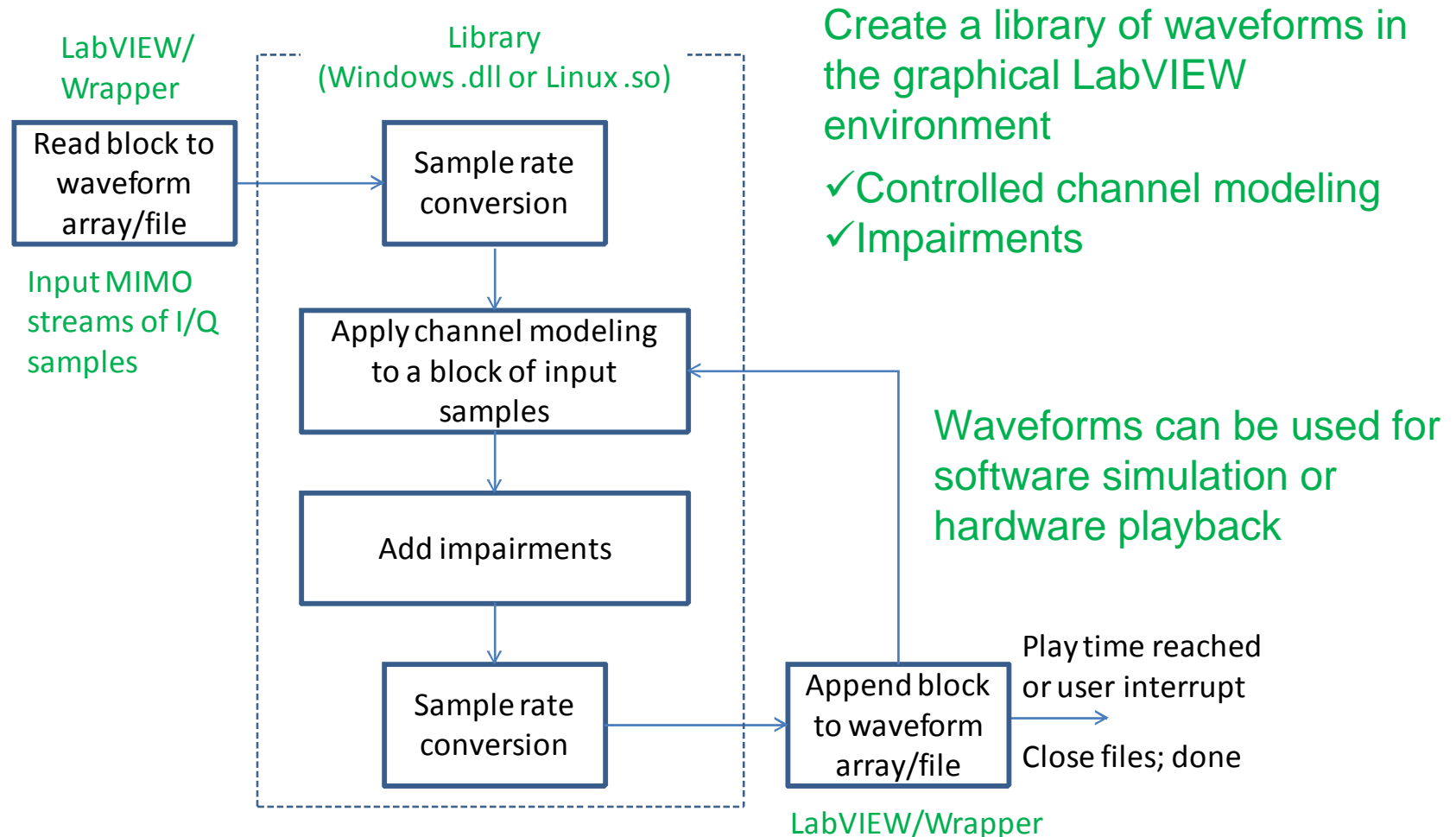
0
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0
0

Spur Levels, dBc (-90.0 to +20.0)

0
0
0
0
0
0
0
0
0
0



# Software Operation



# References

- IEEE, 802.11-03/940r4: TGn Channel Models; May 10, 2004
- Schumacher et al, "Description of a MATLAB® implementation of the Indoor MIMO WLAN channel model proposed by the IEEE 802.11 TGn Channel Model Special Committee", May 2004
- Schumacher et al, "From antenna spacings to theoretical capacities - guidelines for simulating MIMO systems"
- Schumacher reference software for implementing and verifying 802.11n models - [http://www.info.fundp.ac.be/~lsc/Research/IEEE\\_80211\\_HTSG\\_CMSC/distribution\\_terms.html](http://www.info.fundp.ac.be/~lsc/Research/IEEE_80211_HTSG_CMSC/distribution_terms.html)
- 3GPP 36-521, UE Conformance Specification, Annex B
- 3GPP TR 25.996, "3rd Generation Partnership Project; technical specification group radio access networks; Spatial channel model for MIMO simulations"
- IST-WINNER II Deliverable 1.1.2 v.1.2, "WINNER II Channel Models", IST-WINNER2, Tech. Rep., 2008 (<http://projects.celtic-initiative.org/winner+/deliverables.html>)
- 3GPP TR37.976, MIMO OTA channel models
- IEEE, 11-09-0334-08-00ad-channel-models-for-60-ghz-wlan-systems