

Center for Convergence and
Emerging Network Technologies



SPECTRUM CONSUMPTION MODEL BUILDER: A SOFTWARE TOOL TO ENHANCE SPECTRUM SHARING



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Outline

- Introduction
- Spectrum Consumption Models
 - Constructs
 - Compatibility (non-interference) computations
- IEEE P1900.5.2
- SCM Builder and Analysis Tool
 - Architecture
 - Use case scenarios
 - Future perspectives
- Conclusions

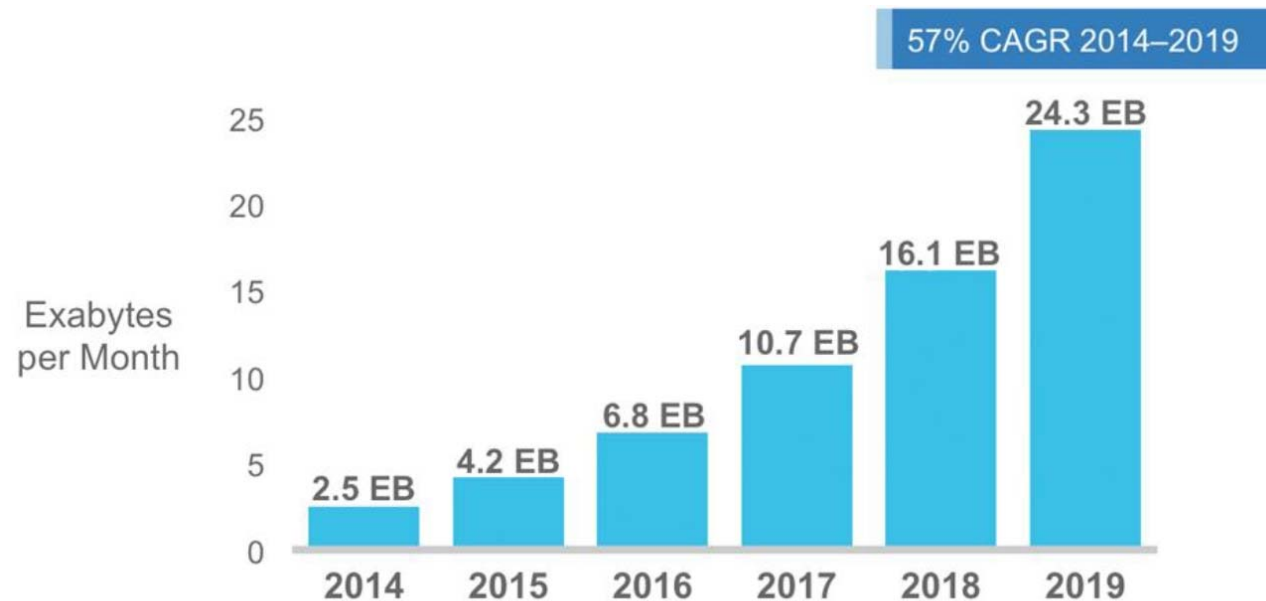
Modernizing Spectrum Management

❑ New spectrum management mechanisms

- Spectrum sharing
- Policy based mechanisms
- Market mechanisms
-

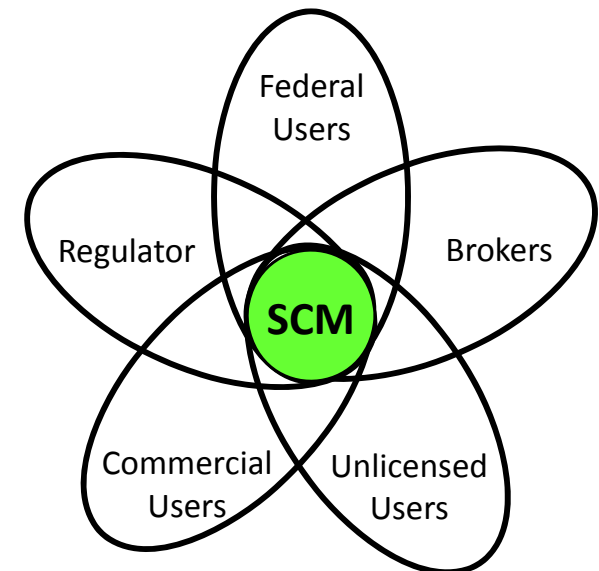
❑ New technologies

- Dynamic Spectrum Access (DSA)
- SDR / CR
- Small cells



Motivation for SCMs

- Dynamically sharing spectrum requires defining the boundaries of spectrum use
- Defining boundaries of spectrum use requires
 - Defining how systems emit EM radiation
 - Defining what is interference to a system
 - Defining how these qualities of systems are different in time and space
 - Identifying behaviors that allow sharing
- **A common means to define spectrum use would enhance spectrum sharing interactions across a diverse set of entities**
 - SCMs are being standardized in IEEE 1900.5.2

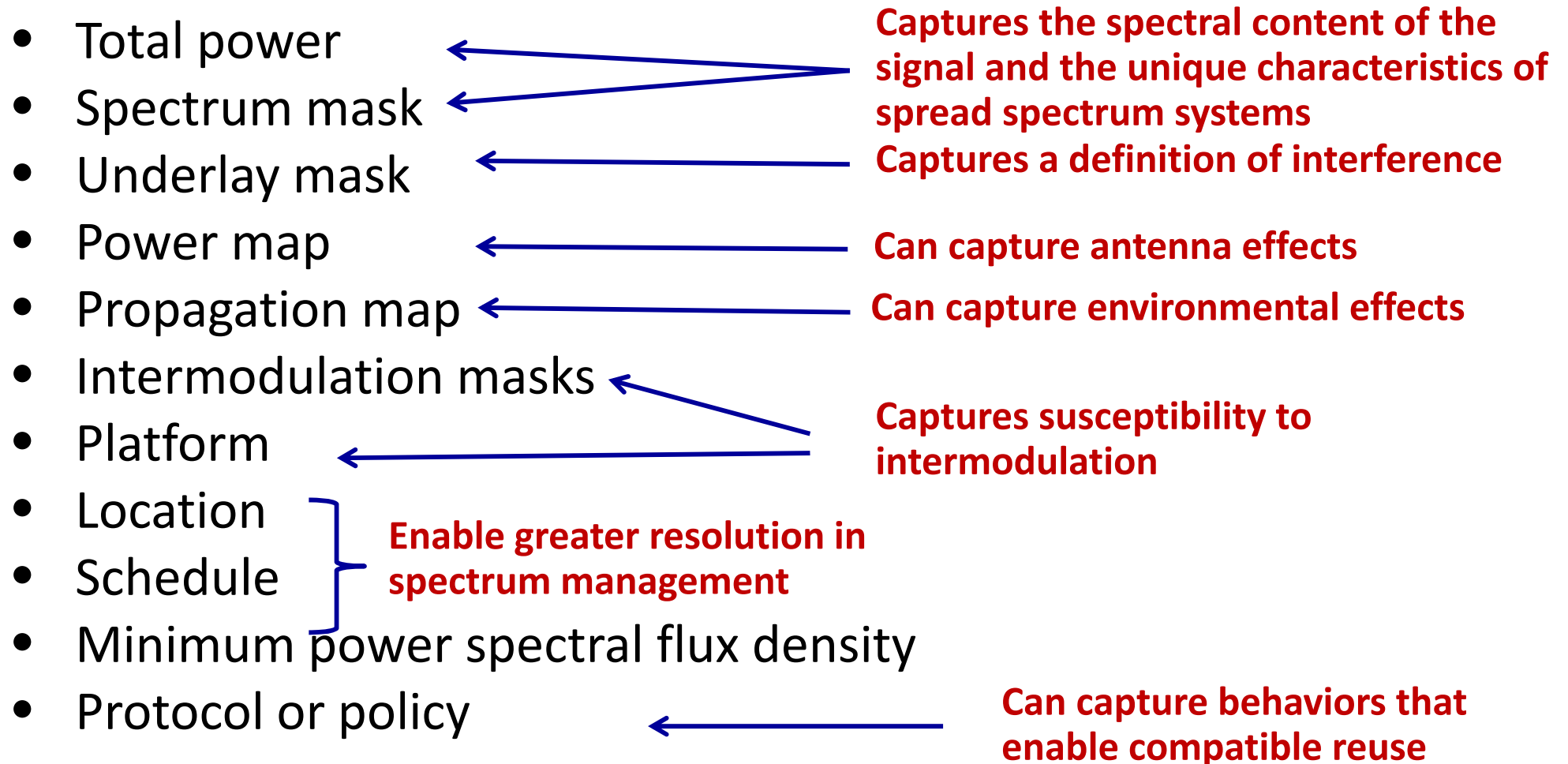


Spectrum Consumption Modeling Objectives



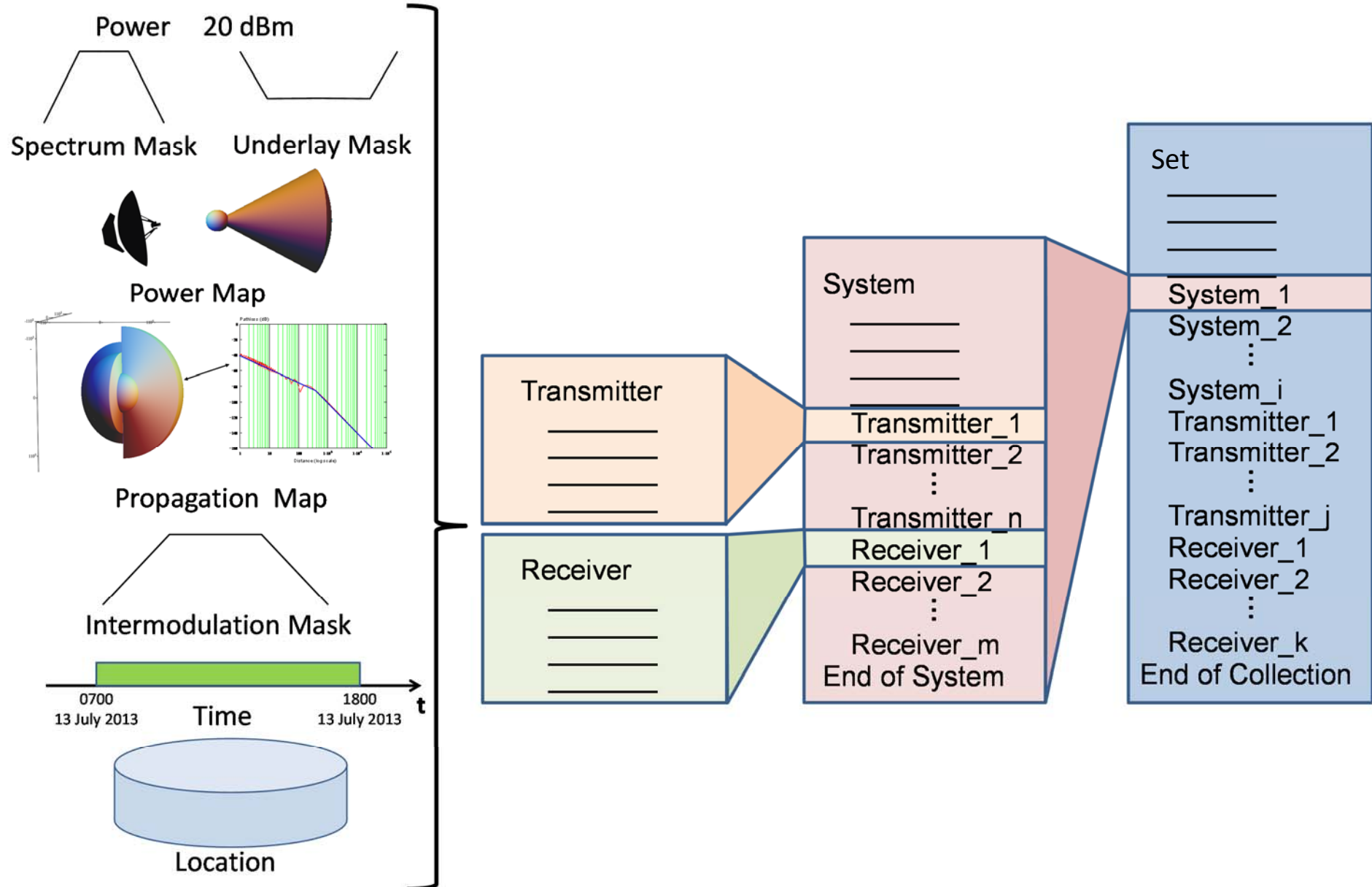
- SCMs capture the minimal amount of data to enable Spectrum Management across diverse systems and uses
 - Provide means to capture all the relevant parameters and phenomena that affect spectrum consumption
- Provide means to compute compatibility between any two models without dependence on external databases of environmental or system data
- Support methods for computing compatibility that are tractable and definitive

SCM Constructs

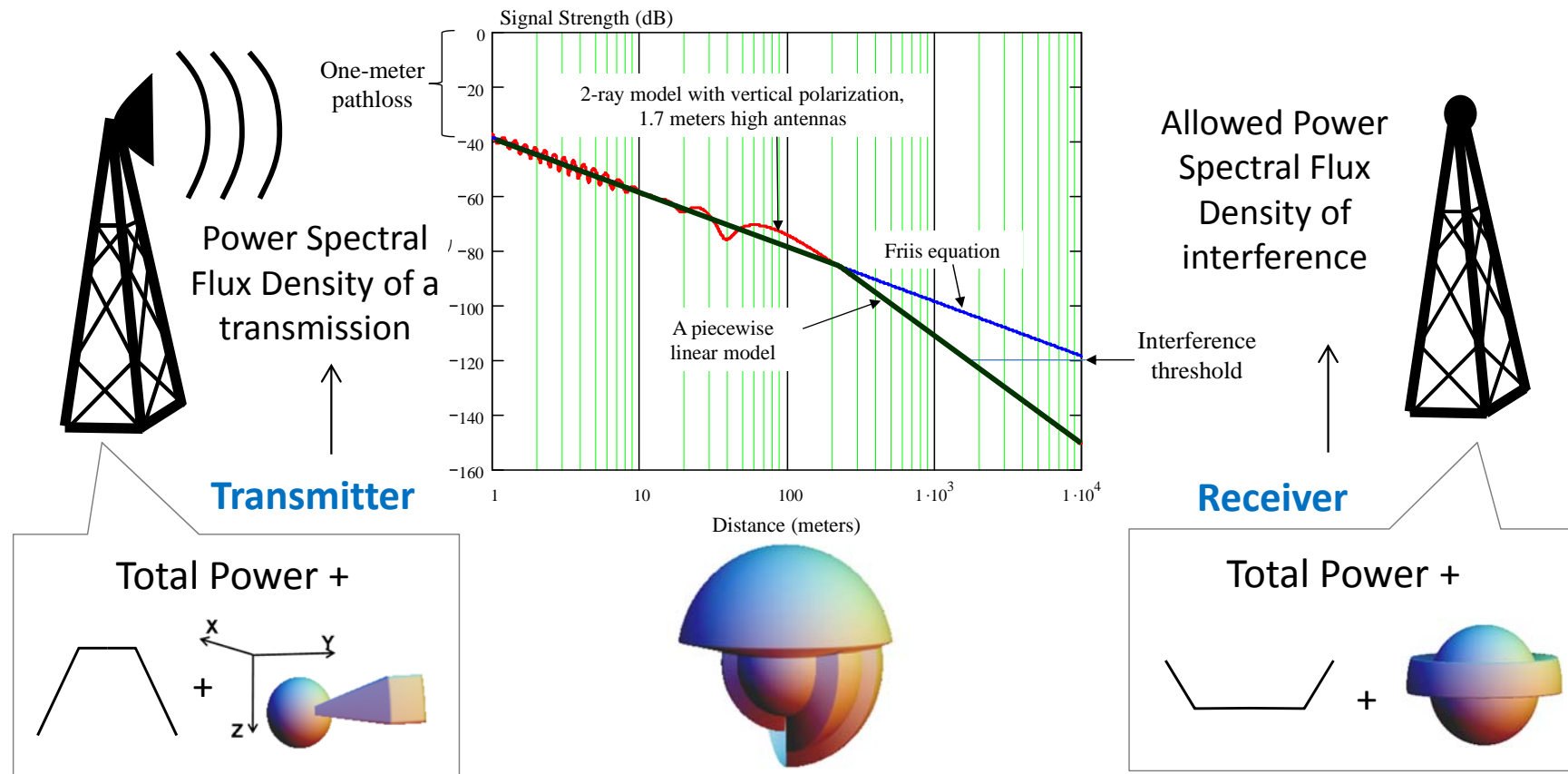


Most constructs have probability data elements to declare confidence in parts that are variable or are uncertain

Combining Constructs into Models



Compatibility Computations^[5, 6]



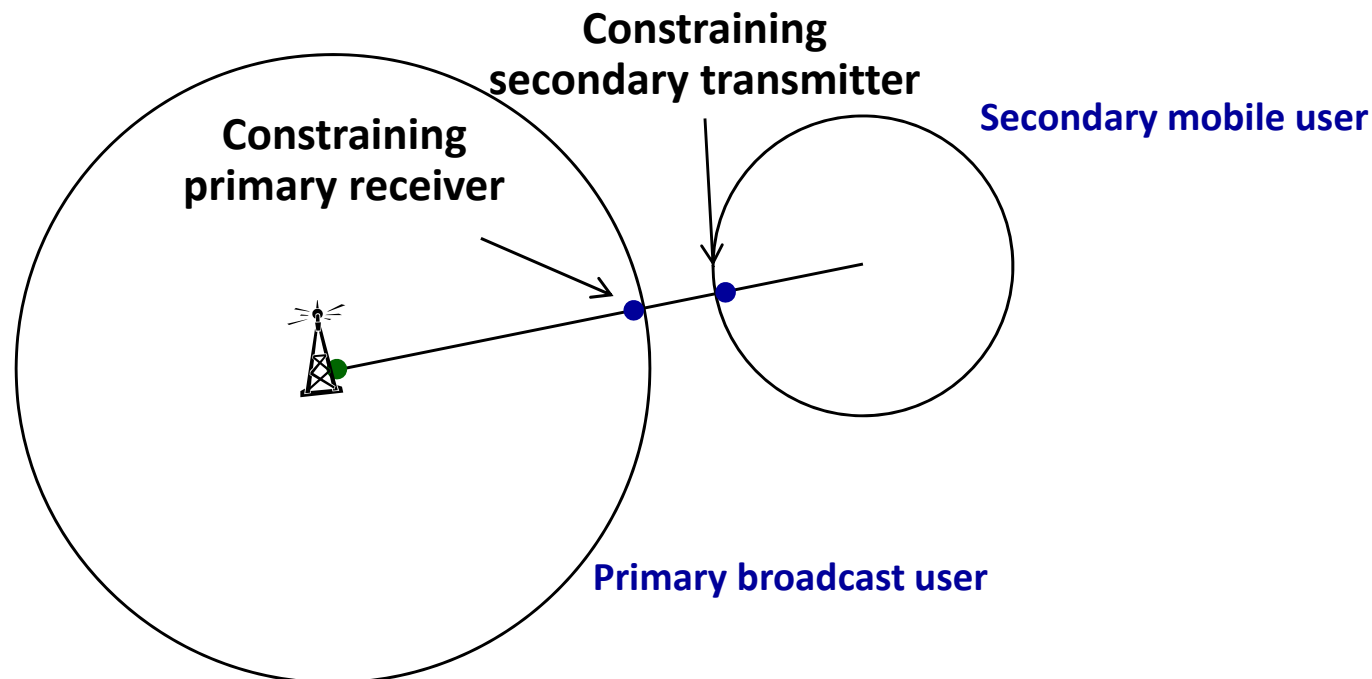
- Constructs are a means to specify the factors that determine a link budget in all directions
- Modelers build SCMs to identify the power spectral flux density of transmissions and allowed interference

SCMs are built to protect not to predict!

General Process for Computing Compatibility



- Determine if uses will overlap in time and spectrum
- Determine the constraining points (the point of primary operation and the point of secondary operation that most restrict the secondary user)
- Compute the allowed transmit power of the secondary





IEEE P1900.5.2

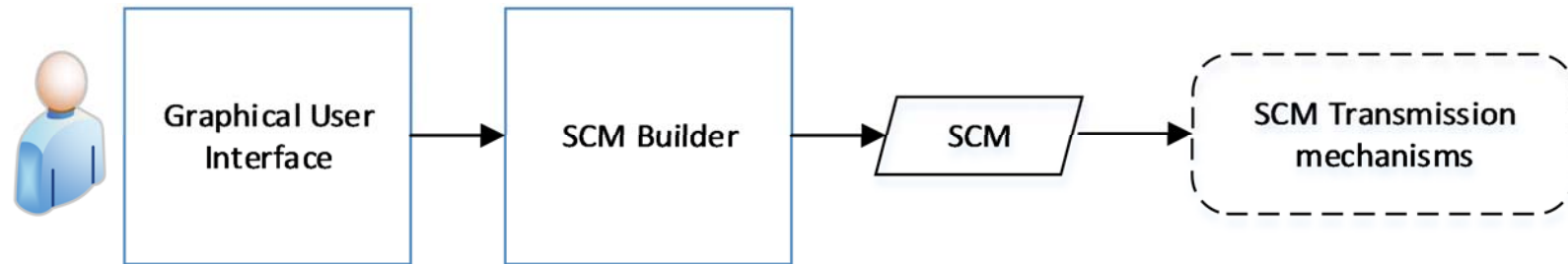
- Data Model for SCMs
 - Data types for the fundamental data elements required within each construct
 - Data types for sets of transmitters, receivers, and system models
- Explanations & Definitions
 - What each construct captures
 - How constructs work collectively to represent use boundaries
 - Methods and algorithms for computing compatibility
- 1900.5.2 WG has completed the draft standard document.

SCM Builder and Analysis Tool (Objectives)

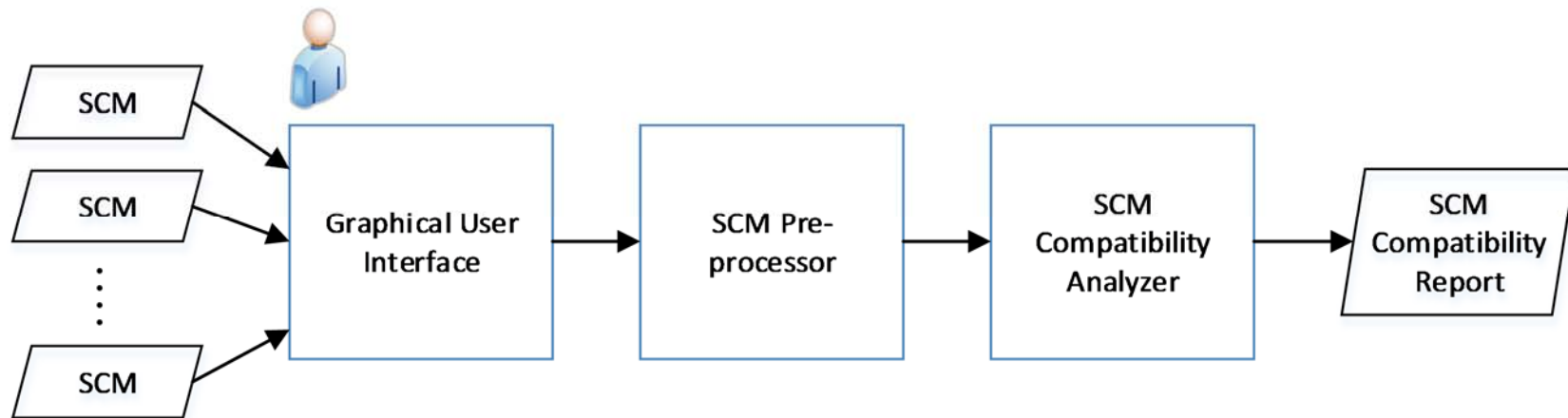


- Software tool for elaborating/defining SCM models in conformance with the 1900.5.2 standard.
- Incorporates algorithms to compute the compatibility between SCMs
 - Several single Tx to single Rx receiver cases covered
 - Evolving to support more complex scenarios
- Identify limitations in the use of SCMs
- Provide feedback and suggest improvements to the IEEE 1900.5.2 standard elaboration efforts

SCM Builder and Analysis Tool (Use scenarios)

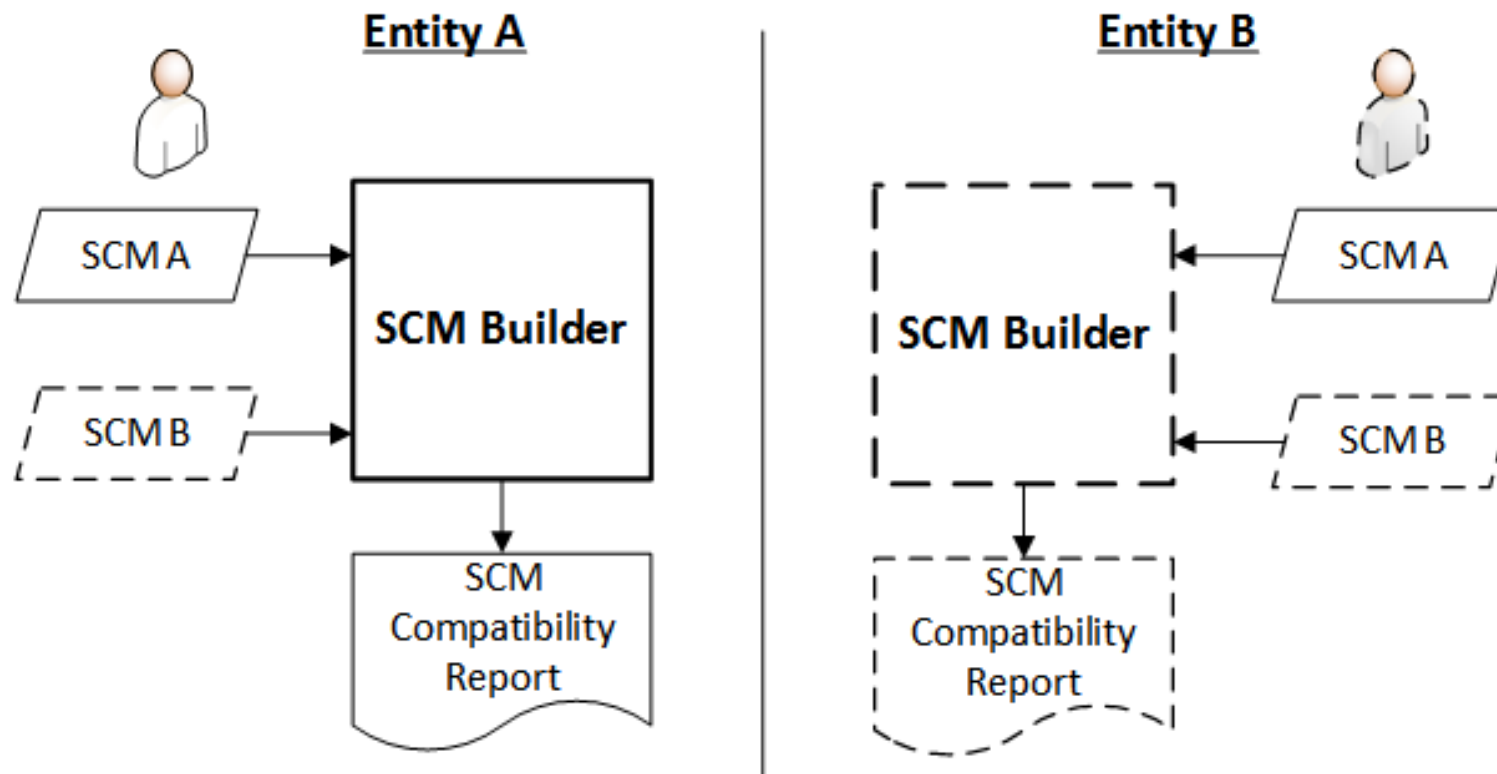


(a)



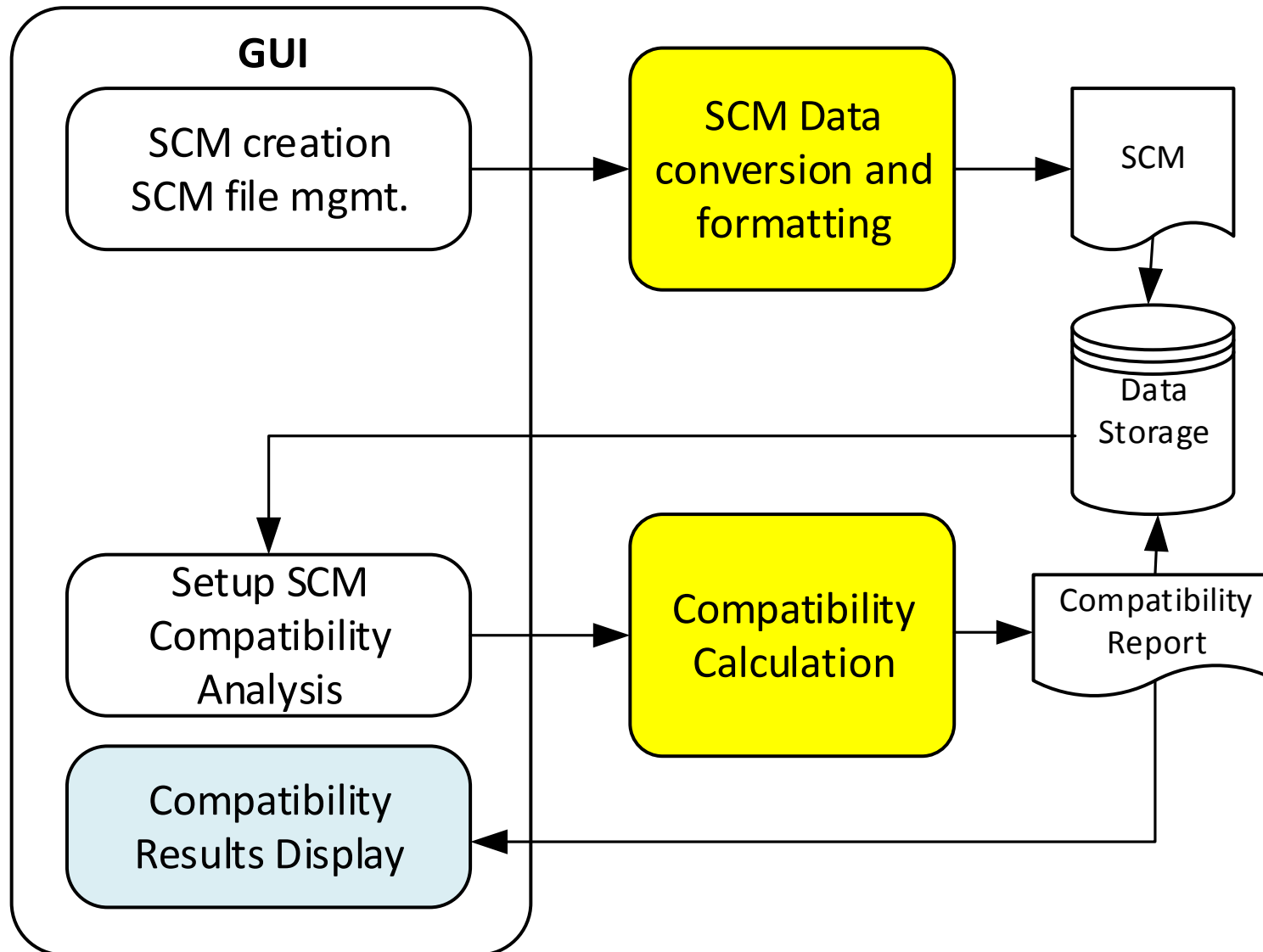
(b)

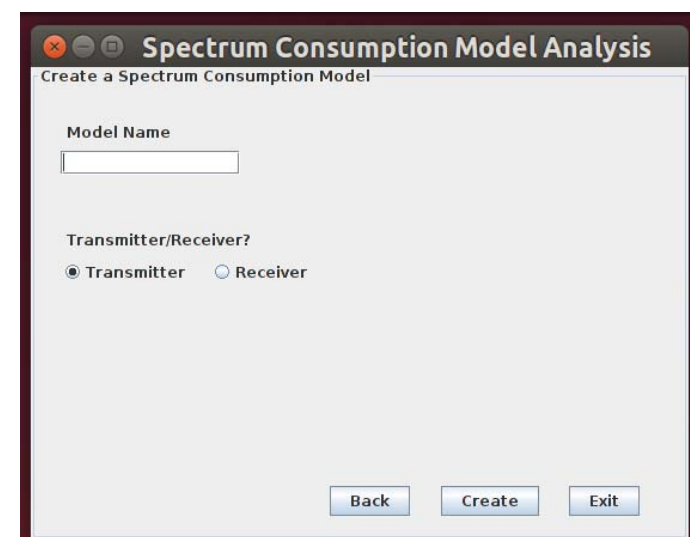
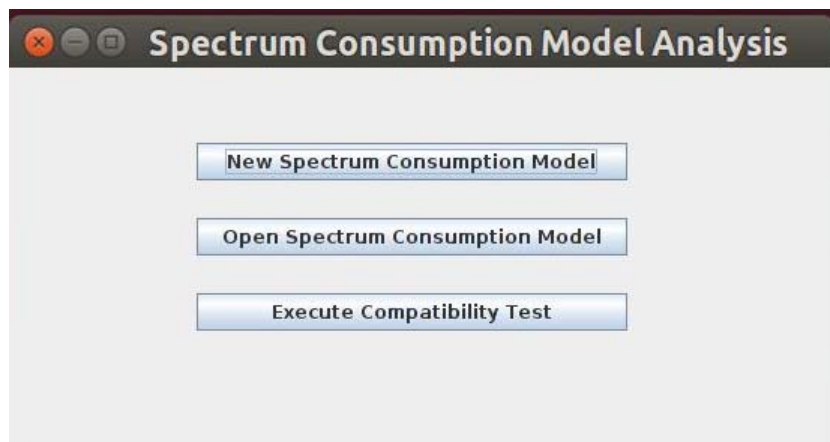
SCM Builder and Analysis Tool (Use scenarios)



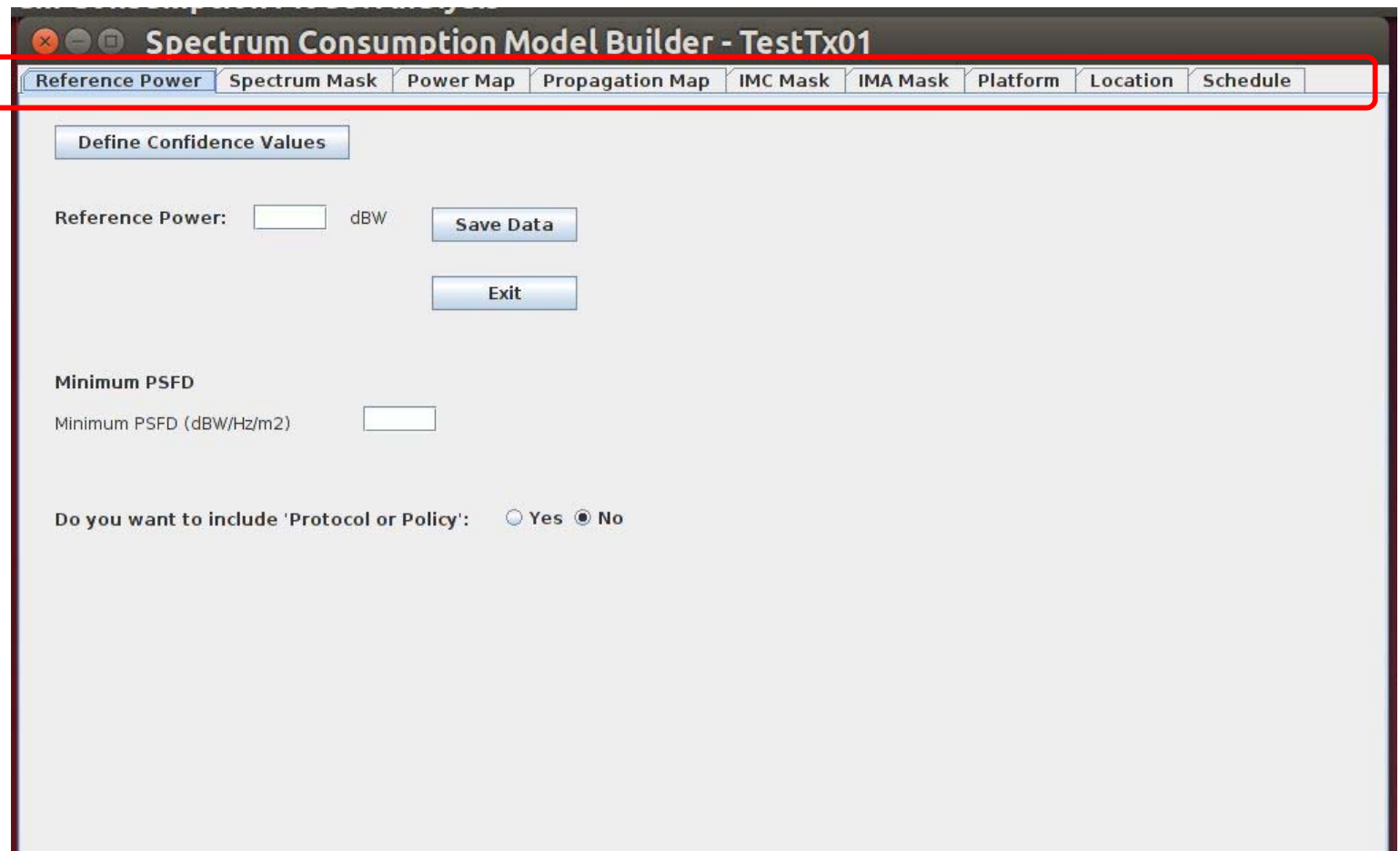
(c)

SCM Builder and Analysis Tool (Architecture)





Tabs to input
information
for a Tx
Model



Define Confidence Values

This is a frequency hopping system

☒ No ☐ Yes

Specify frequency hopping characteristics via a:

☐ Center frequency list
☐ Band list

☐ Use relative frequency values

Resolution Bandwidth (Mhz)

Center Frequency (MHz)

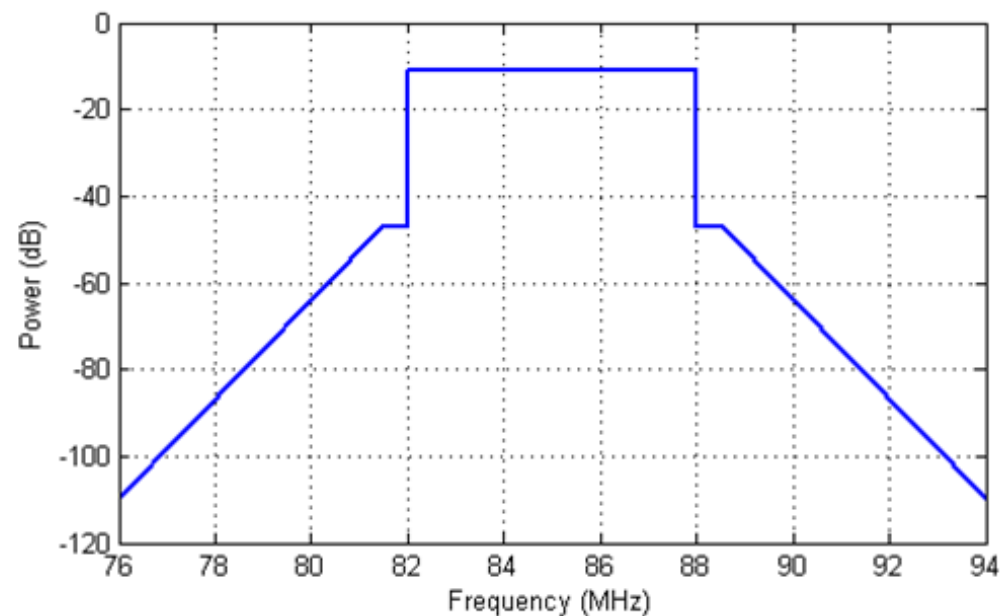
#	Frequency (MHz)	Power (dB)
1	76	-110
2	81.5	-47
3	82	-47
4	82	-11
5	88	-11

Add Row

Exit

Remove Row

Save Data



Spectrum Consumption Model Builder - Tx_Tot

Reference Power Spectrum Mask **Power Map** Propagation Map IMC Mask IMA Mask Platform Location Schedule

Define Confidence Values

Orientation ☒ Surface ☐ Relative to platform ☐ Towards reference point

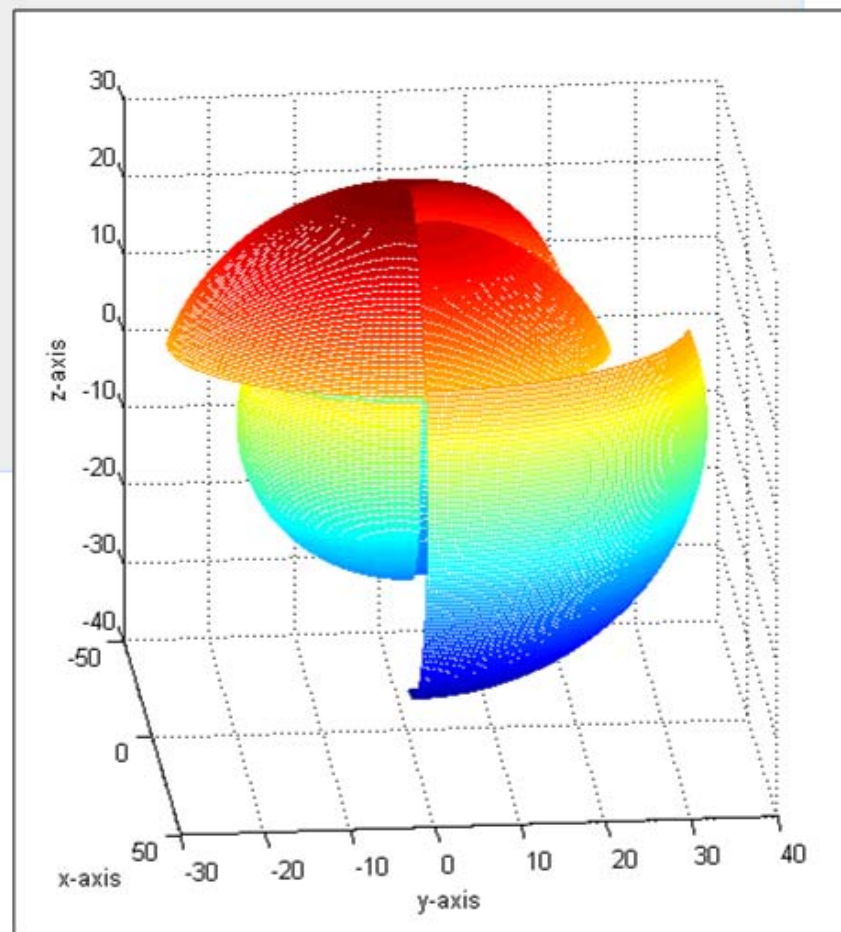
Location Index (optional) **Do you want to define a scanning region?** ☐ Yes ☒ No

Gain Map

#	Elevation Angle	Azimuth Angle	Gain (dB)
1	0	0	-35
2		80	-20
3	110	0	-25
4		135	-30

Add Row **Save Data**

Remove Row **Exit**



Spectrum Consumption Model Builder - Tx_Tot

Reference PowerSpectrum MaskPower MapPropagation MapIMC MaskIMA MaskPlatformLocationSchedule

Define Confidence Values

Location Index (Optional)

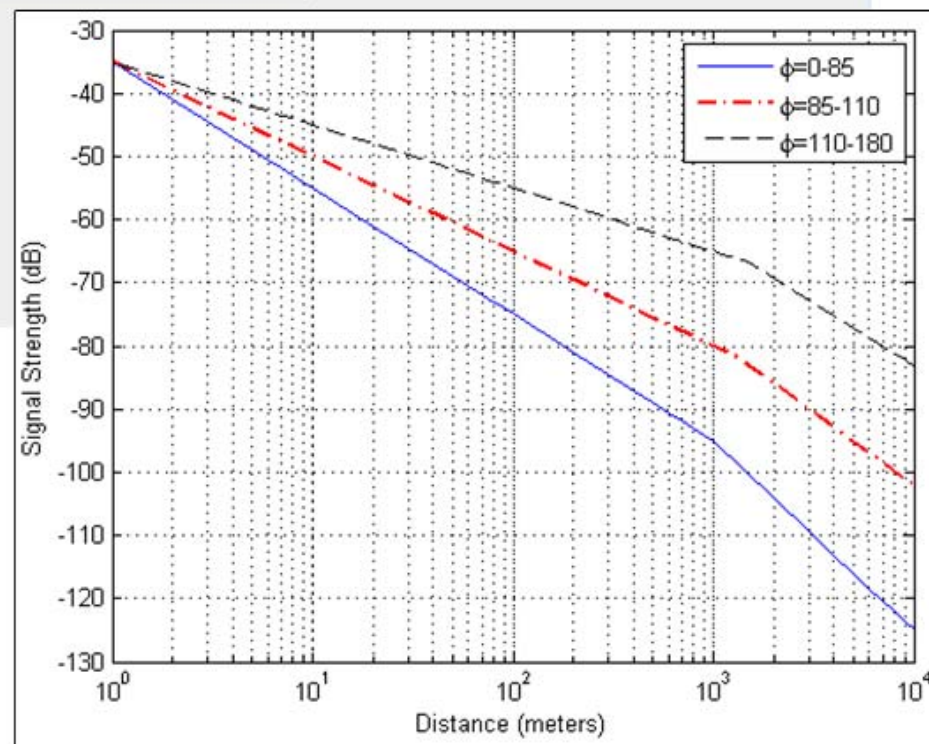
Associate model with a specific distant height ☐ Yes ☒ No

Propagation Map

Add new mapPreviousNext

#	Elevation Angle	Azimuth Angle	n1	BreakPoint (m)	n2
1	0	0	2	1000	3
2	85	0	1.5	1300	2.3
3	110	0	1	1500	2

Add RowDelete RowSave ValuesSave & Exit



Tabs to input
information
for a Rx
Model



Spectrum Consumption Model Builder - TestRx01

Reference PowerUnderlay MaskPower MapPlatformLocationSchedule

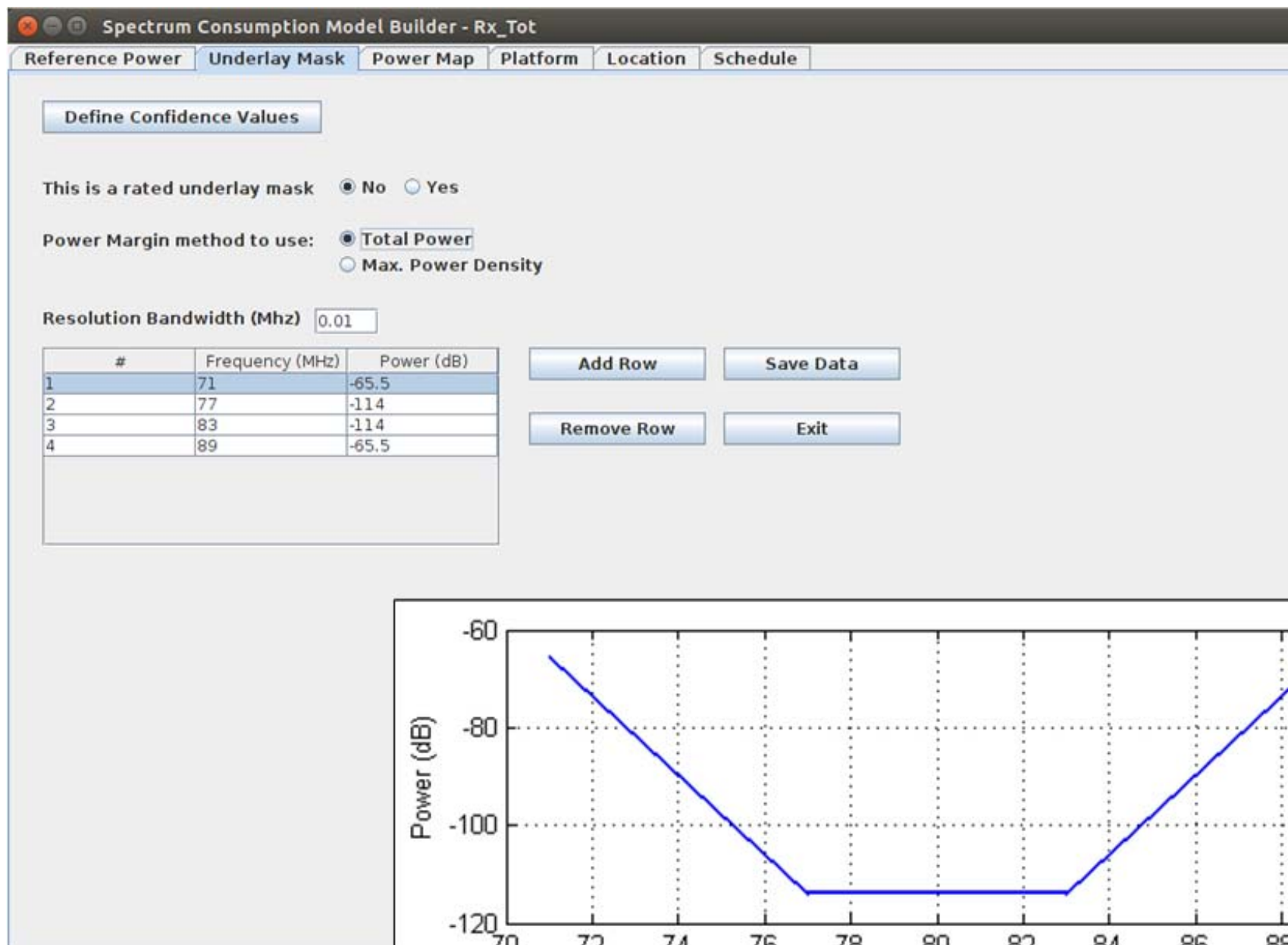
Define Confidence Values

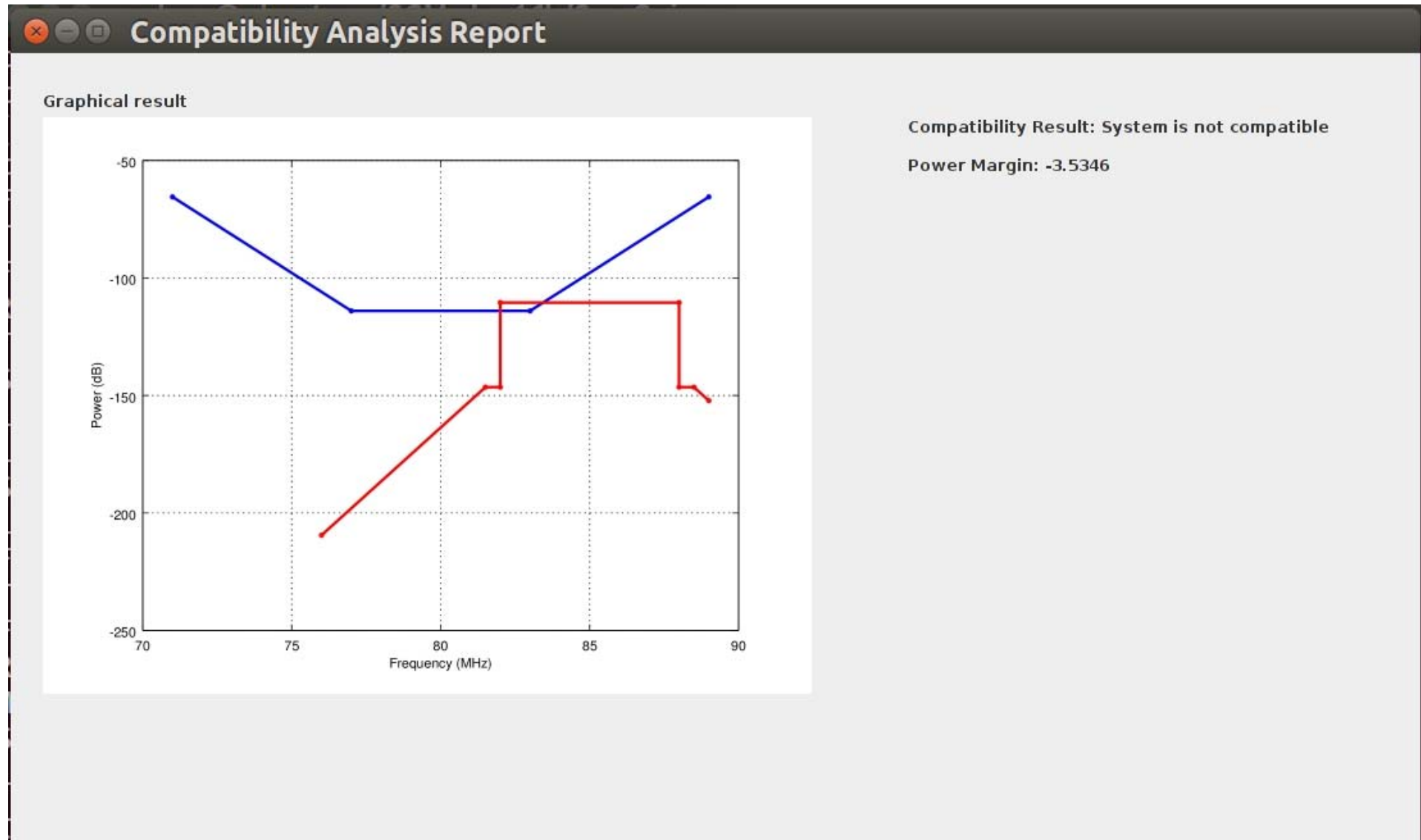
Reference Power: dBW

Save Data

Exit

Do you want to include 'Protocol or Policy': ☐ Yes ☒ No

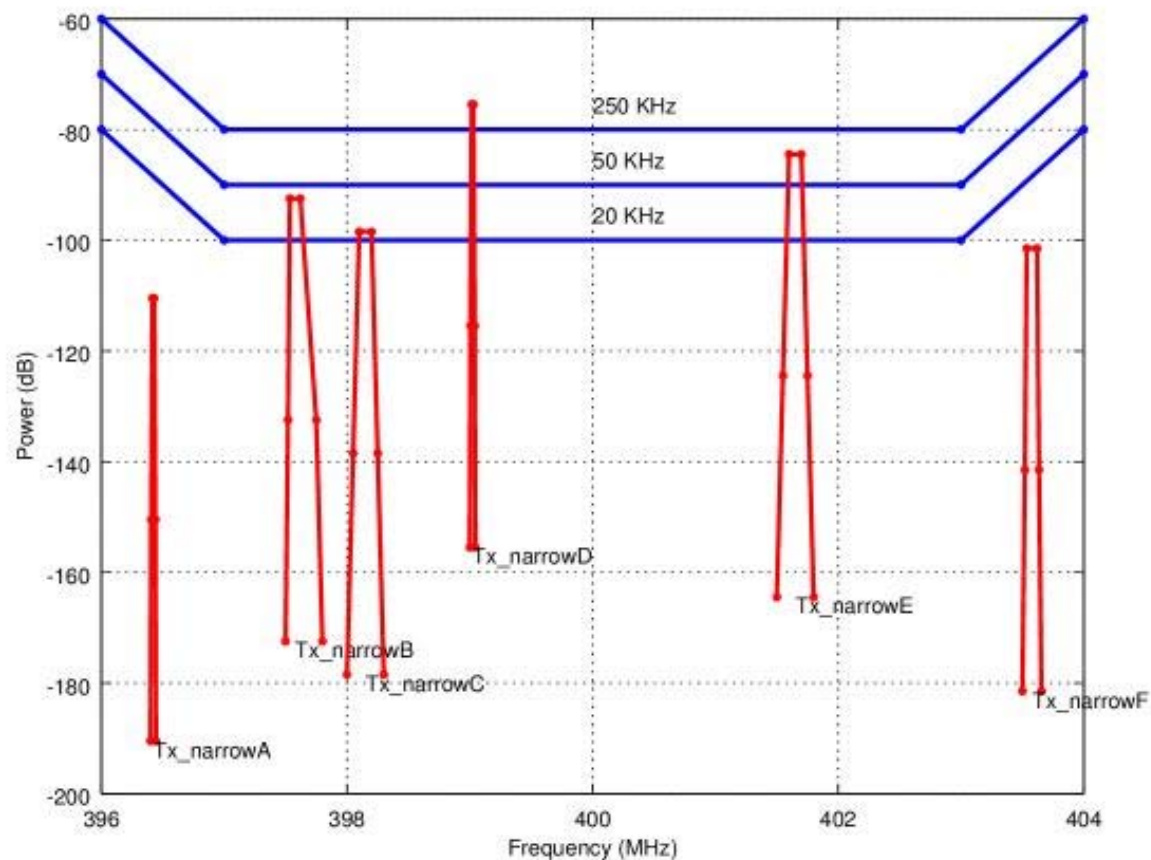




Compatibility calculation example. Shown is a receiver's underlay mask (Blue) and a transmitter's adjusted spectrum mask (red)

Compatibility Analysis Report

Graphical result



Not Compatible

Tx_narrowD

Compatible with all

Compatible with specific masks

Tx_narrowA with [0.25, 30.0, 0.05, 20.0]

Tx_narrowB with [0.25, 30.0]

Tx_narrowC with [0.25, 30.0]

Tx_narrowE with [0.25, 30.0]

Compatibility calculation example. Multiple interferers vs. a bandwidth rated underlay mask ([BW Rating (MHz), Power Adjust (dB)]=[[0.25, 30], [0.05, 20], [0.02, 10]])



SCM Builder tool - Future perspectives

- Incorporate XML based SCM schema into tool
 - Has suffered delays
 - Its development was not part of the original scope of the project/tool
- Support more complex compatibility calculation scenarios
- Release of version 1.0 summer 2016
 - Open source
 - Create and manage a development group/community around the tool
 - Enhance and promote the use of SCMs in spectrum management (e.g. SAS interactions)

Conclusions

- Spectrum sharing concepts are moving forward towards becoming the norm in modern spectrum management
 - Supported by regulatory/policy decisions
 - Supported by new standards
 - Supported by technology (small cells)
- Spectrum consumption modeling
 - Is a supporting framework for current spectrum management initiatives
 - Specifying spectrum use in a national SAS
 - Is being standardized by the IEEE Dynamic Spectrum Access Networks Standards Committee (DySPAN-SC) in project P1900.5.2
 - Non-proprietary
 - Vendor independent
- Spectrum sharing will drive the need for innovations in RF spectrum management
 - Communicating spectrum use
 - Enforcement/monitoring of spectrum use
 - ...

Acknowledgements



- This project was supported under a Google Faculty Award

References

- [1] PCAST, “Report to the president: Realizing the full potential of government-held spectrum to spur economic growth”, available at http://www.whitehouse.gov/sites/default/files/microsites/ostp/pcast_spectrum_report_final_july_20_2012.pdf, 2012.
- [2] FCC, “FCC 14-49 further notice of proposed rulemaking. in the matter of amendment of the commission’s rules with regard to commercial operations in the 3550-3650 MHz band.” Federal Communications Commission, Washington, D.C., GN Docket No.12-354, 2014.
- [3] J. A. Stine and S. Schmitz, “Model-Based Spectrum Management, Part 1: Modeling and Computation Manual, version 2.0,” MITRE Technical Paper, 2014.
- [4] C. Caicedo, J. Stine, “Spectrum Markets and Sharing Via Spectrum Consumption Models”, Research Conference on Communication, Information and Internet Policy – TPRC, September, 2013
- [5] J. Stine and C. Caicedo Bastidas, “Service Level Agreements with Spectrum Consumption Models”, IEEE Symposium on Dynamic Spectrum Access Networks (DYSPAN 2014)
- [6] FCC, “FCC 15-47 Report and Order and Second further notice of proposed rulemaking: In the matter of amendment of the commission’s rules with regard to commercial operations in the 3550-3650 MHz band.”, Washington, D.C., GN Docket No.12-354, 2015.
- [7] J. Stine, C. Caicedo, “Enabling Spectrum Sharing via Spectrum Consumption Models”, IEEE Journal of Selected Areas in Communications (JSAC), Vol 33, No. 4, 2015

Thank you !

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