

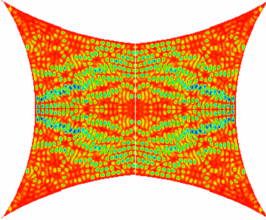


Prediction and measurement of induced voltages inside complicated enclosures using wave-chaos

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Project funded by USAF-MURI and DURIP programs

Motivation :- The "Four Famous" Questions:

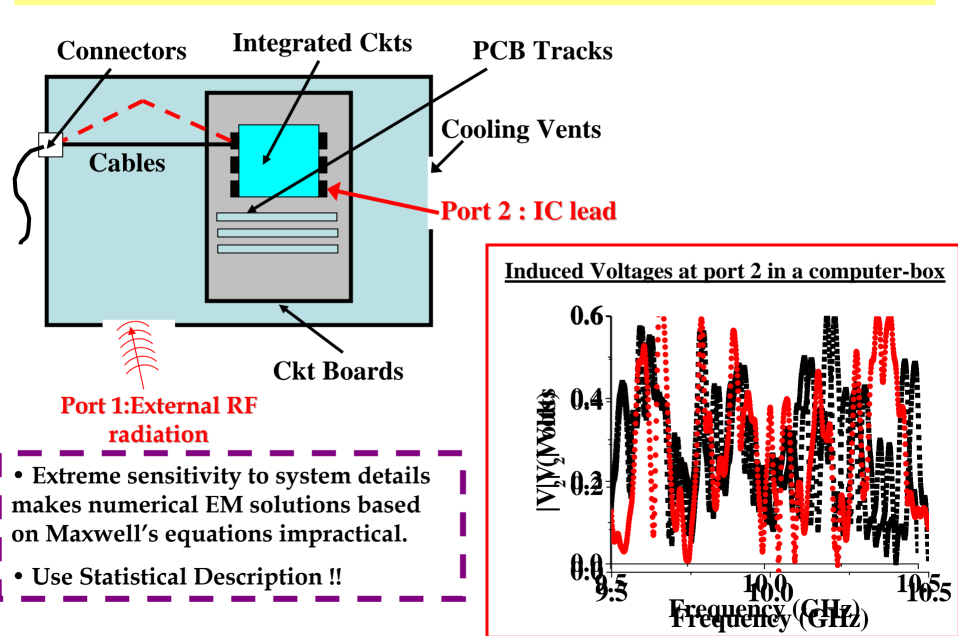
• Is there some <u>fast</u>, <u>simple</u> and <u>accurate</u> way to predict the voltages induced at specific points within a complicated metallic enclosure (e.g. computer-box) due to external radiation?

• What factors determine the nature of these induced voltages ?

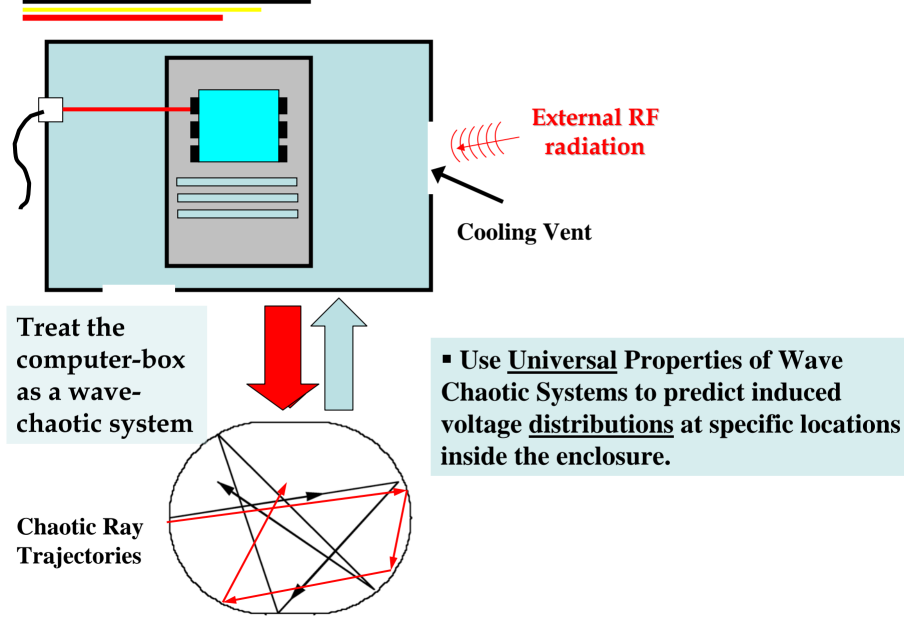
• Is there some "optimally shaped" wave-form for the external radiation, for which the electronics within the enclosure is most susceptible ?

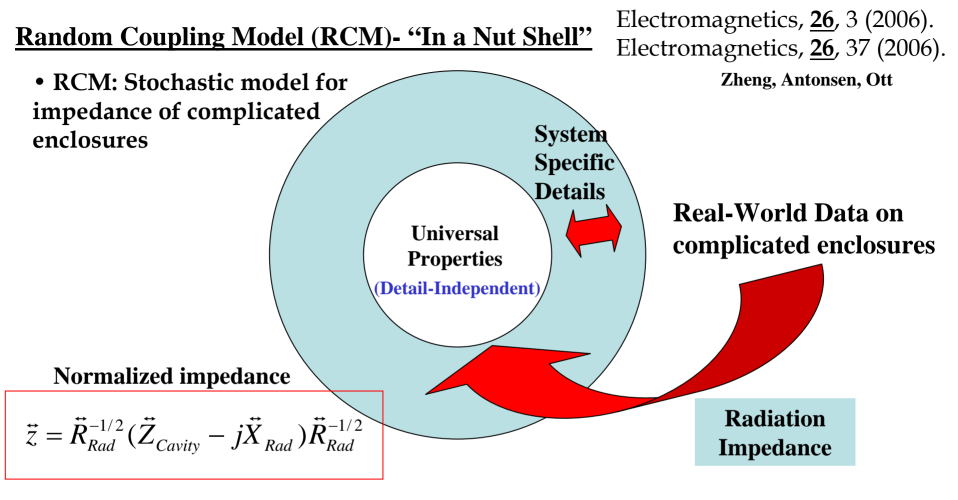
• Is it possible to engineer an enclosure to make it resistant to HPM attack ?

1. Can we predict the voltages induced at specific locations in a computerbox due to a external RF radiation?

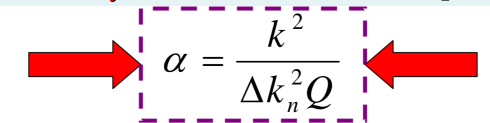


Our outlook to this problem:- Formulating the Random Coupling Model

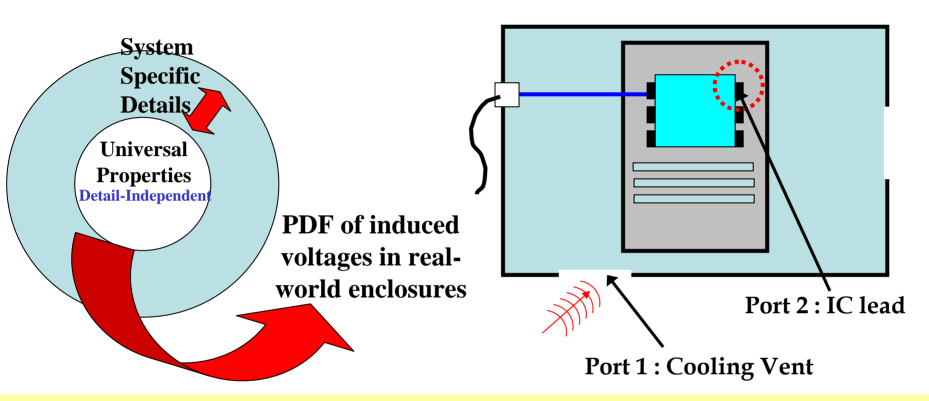




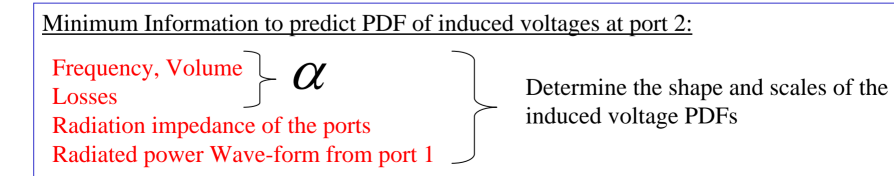
• Statistical Description of normalized impedance depends <u>only</u> on a dimensionless "loss-parameter"

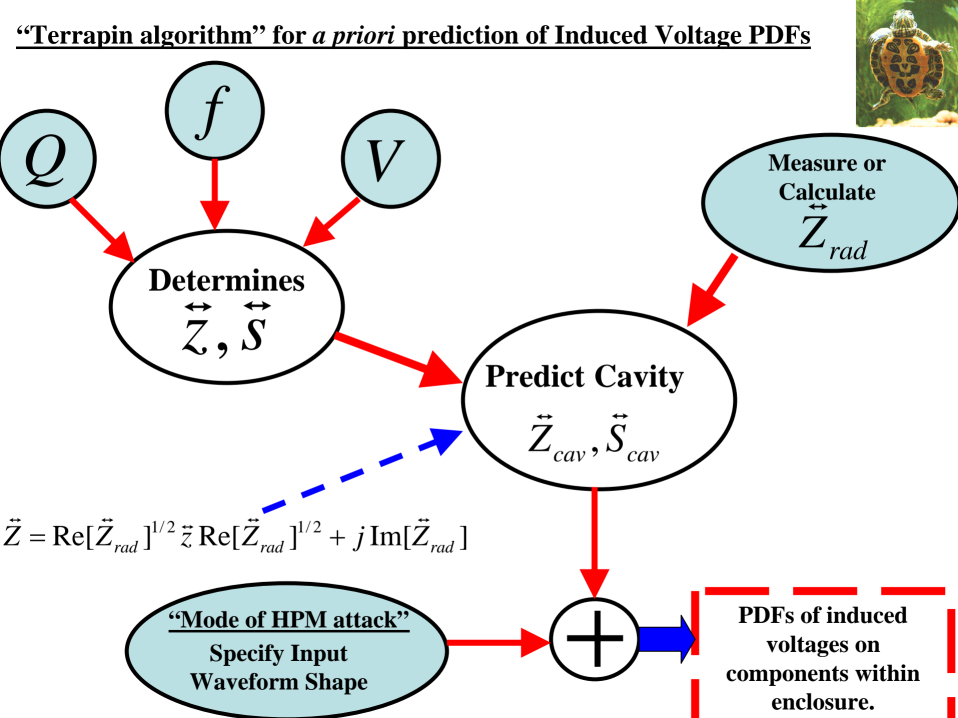


Implications of RCM to Real-world 3D cavities



2. What minimum information do I need to predict the range of voltages on port 2 because of 'x' watts of power injected into port 1?

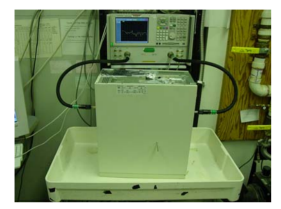




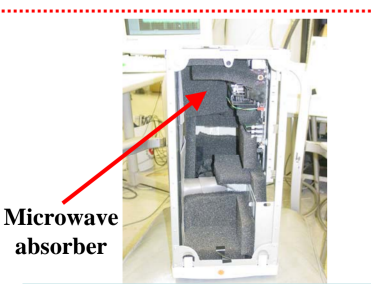
"3D Real-World" Test of the Random Coupling Model and the

"Terrapin Algorithm"

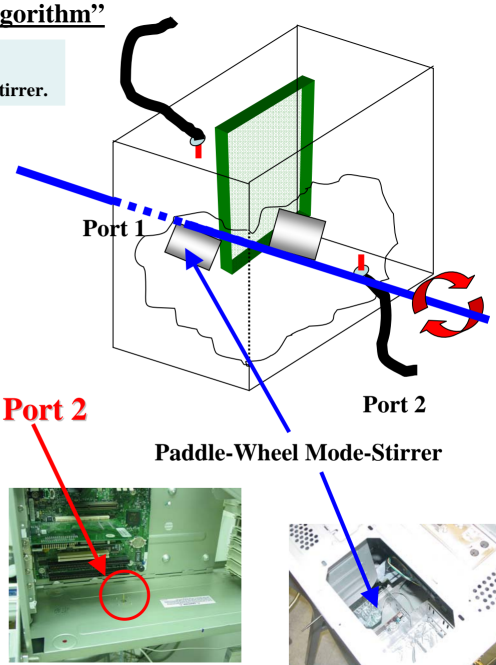
- Ensemble Averaging over ~20 positions of the mode-stirrer.

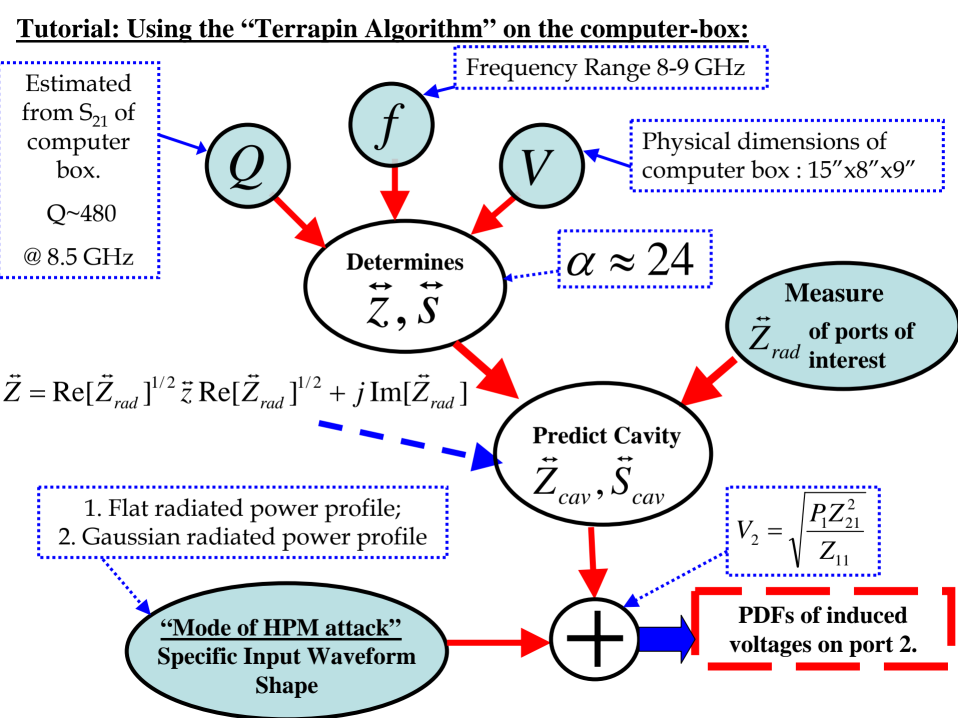


Experimental Setup [Cavity Case]



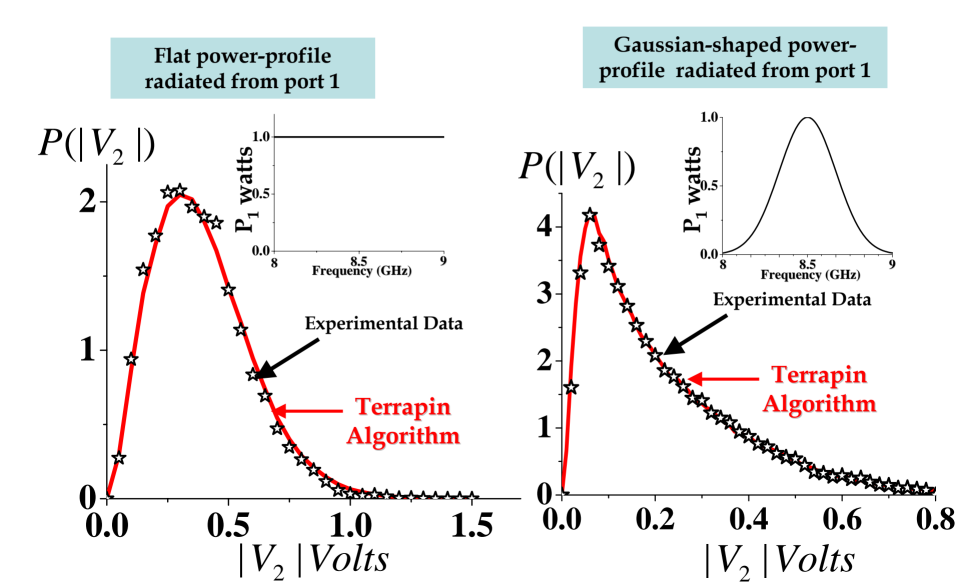
Port Radiation Measurement Setup





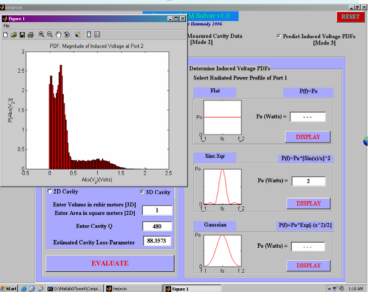
PDF of induced voltages on port 2 of computer-box

for different power profiles radiated from Port 1

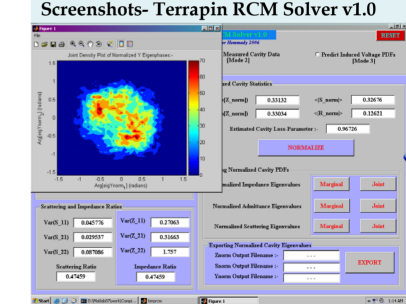


For the End-User : Terrapin RCM Solver v1.0

- User-friendly, stand-alone, GUI code using RCM
- Current Capabilities- <u>Typical run-time ~ 5 to 15 mins</u>
 - Predict induced voltages in real-world, complicated 2D/3D enclosures with minimum of user-inputs
 - Determine universal fluctuations in usersupplied data on real-world 2D/3D enclosures
 - Generate universal PDFs for user-specified α
- www.csr.umd.edu/anlage/RCM/index.htm







Screenshots- Terrapin RCM Solver v1.0

Conclusions: Extensively validated RCM for 2D/3D cavities. IT WORKS!!

• Is there some fast, simple, accurate way to determine *a priori* the voltages induced at specific points within a complicated metallic enclosure (computer-box) due to external radiation?

Use a Statistical Description (RCM). www.csr.umd.edu/anlage/RCM/index.htm

• What factors determine the nature of these induced voltages ?

Frequency, Volume of Enclosure, Typical Q of Enclosure,

Radiation Impedance of ports, shape of external radiation wave-form

• Is there some "optimally shaped" waveform for the external radiation, for which the internal electronics is most susceptible ?

See talks by Dr. Steven Anlage ; Dr. John Rodgers to follow.....

"Terrapin Algorithm" : quick insight into induced voltages for given excitation

• Is it possible to engineer an enclosure to make it resistant to HPM attack ?

Higher $\alpha =>$ more resistant.

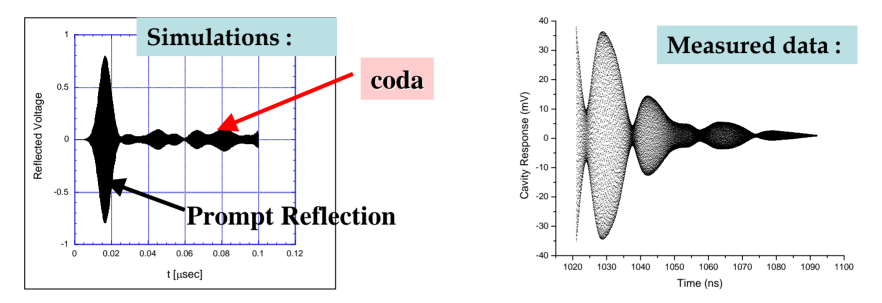
Radiation Impedance

Engineering

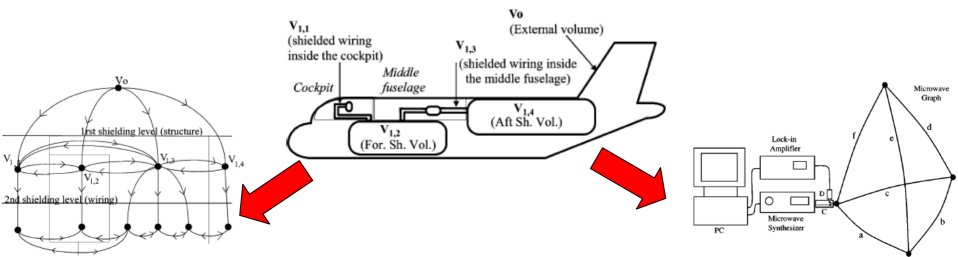
Non-Reciprocal Media (Ferrites)

Future Work:

• Time Domain RCM theory / Experiments: (Hart, Bertrand, Antonsen, Ott, Anlage)



• Quantum Graphs and its applications to EMC topology:



Publication List: www.csr.umd.edu/anlage/RCM/index.htm

- 1. <u>S.Hemmady</u>, *et. al.* "Experimental test of Universal Conductance Fluctuations by means of Wave-Chaotic Microwave Cavities"- **cond-mat/0606650** (**submitted to Phys. Rev. B-RC**).
- 2. <u>S.Hemmady</u>, *et. al.* "Universal Impedance, Admittance and Scattering Fluctuations of wave-chaotic systems"- **cond-mat/0501231** (submitted to Phys. Rev. E).
- 3. <u>S.Hemmady</u>, et. al. "Universal Impedance Fluctuations in Wave-Chaotic Systems" Phys. Rev. Lett. <u>94</u>, 014102 (2005).
- 4. <u>S.Hemmady</u>, *et. al.* "Universal Statistics of the Scattering Coefficient of Chaotic Microwave Cavities"- **Phys. Rev. E.** <u>71</u>, 056215 (2005).
- <u>S.Hemmady</u>, *et. al.* "Aspects of the Scattering and Impedance Properties of Chaotic Microwave Cavities"- Acta Physica Polonica A <u>109</u>, 65 (2006).
- 6. <u>X. Zheng</u>, *et. al.* "Characterization of Fluctuations of Impedance and Scattering Matrices in Wave-Chaotic Systems"- Phys. Rev. E. <u>73</u>, 046208 (2006).
- 7. <u>T.M Antonsen</u>, *et. al.* "Statistical Model for Scattering Matrices of Open Cavities" URSI EMTS 2004 825-827 (2004).

Random Coupling Model Publications:

- 1. X. Zheng, T.M.Antonsen, and E. Ott –Electromagnetics, <u>26</u>, 3 (2006).
- 2. X. Zheng, T.M.Antonsen, and E. Ott –Electromagnetics, <u>26</u>, 37 (2006).

Acknowledgements:

- We would like to express our gratitude to
 - Dr. John Gaudet
 - Dr. Michael Harrison
 - Dr. Carl Baum
 - Dr. Edl Schamiloglu
 - Dr. Christos Christodoulou

for their valued comments and feedback throughout this research.