Proceedings



Burn-in & Test Strategies Workshop

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March 15-18, 2015

Proceedings

Session 6

Marc Mössinger Session Chair

BiTS Workshop 2015 Schedule

Performance Day

Tuesday March 17 1:30 pm

Lord of the Dance

"Electrical circuit model for silicon wafer spring pin probe"

Mohamed Eldessouki - SV Probe

"Kelvin Sockets at Speed"

Gert Hohenwarter - GateWave Northern, Inc.

"Designing Sockets for Ludicrous Speed (80 GHz)"

Don Thompson - R&D Altanova

Jose Moreira - Advantest

"PCB Test Fixture and DUT Socket Challenges for 32 Gbps/GBaud ATE Applications"

Jose Moreira - Advantest

Christian Borelli & Fulvio Corneo - STMicroelectronics



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Lord of the Dance - Simulation & Performance

Designing Sockets for Ludicrous Speed (80 GHz)

Don Thompson, Jose Moreira R&D Altanova, Advantest



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The Challenge

<u>The Need:</u>

- Automotive radar (77-85 GHz) and some high frequency Near Field Communication (60 GHz) applications are way outside the envelope of traditional socket capabilities
- ATE test cells need a low loss and well behaved socket that works at these frequencies

<u>The Challenge:</u>

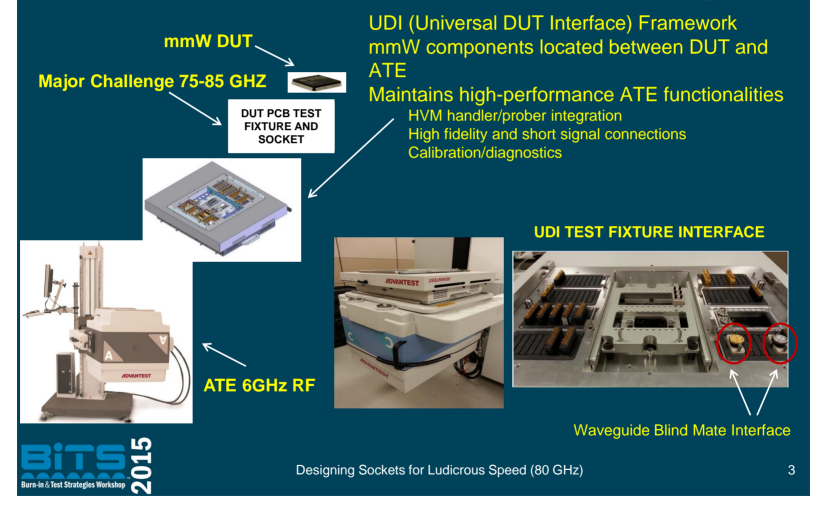
 Build and verify a proof of concept 77-85GHz socket for a 0.5mm fine pitch package



Designing Sockets for Ludicrous Speed (80 GHz)

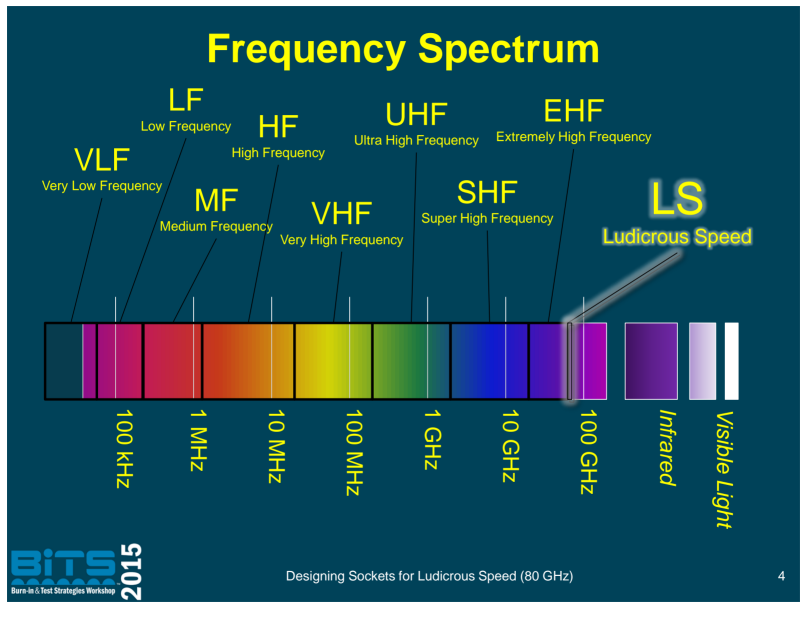
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mmWave Integrated ATE Solution PCB Test Fixture/Socket Challenge



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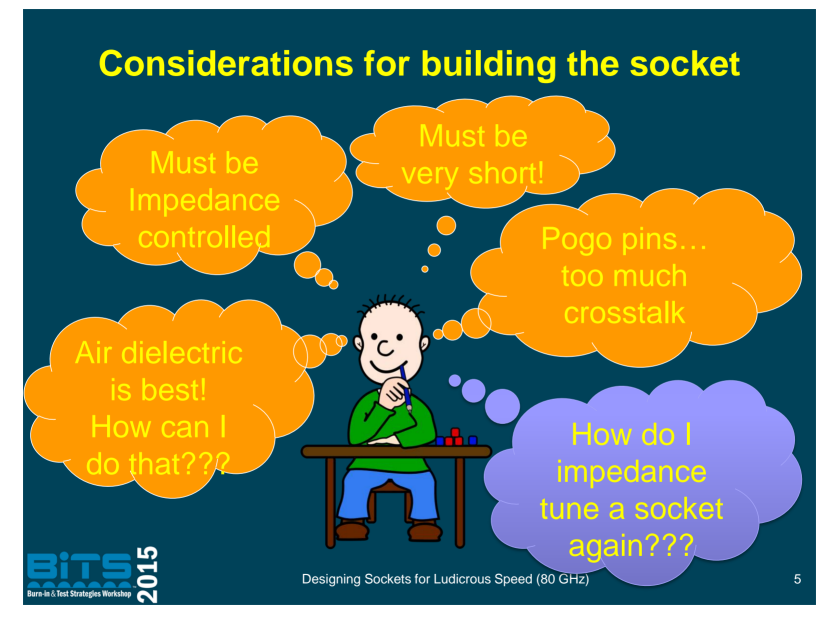
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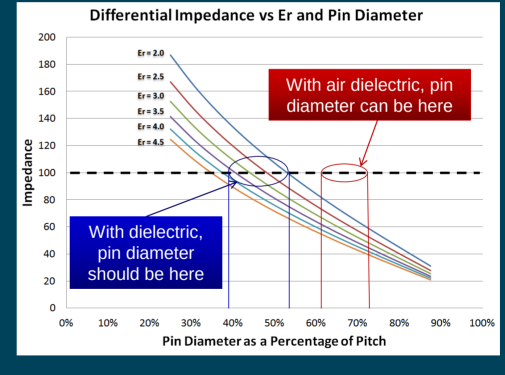


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Review: How to tune a socket

- Socket impedance is determined by pin diameter and dielectric
- Pitch is fixed



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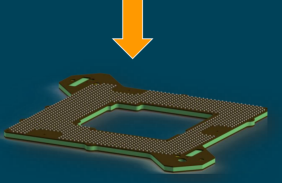
Invisipin

- Discrete elastomeric column
- Pick-and-place solder-able contact
- Available in multiple sizes for different package pitches
- *** Can have an air dielectric ***

BUT

We're still limited to package pinout







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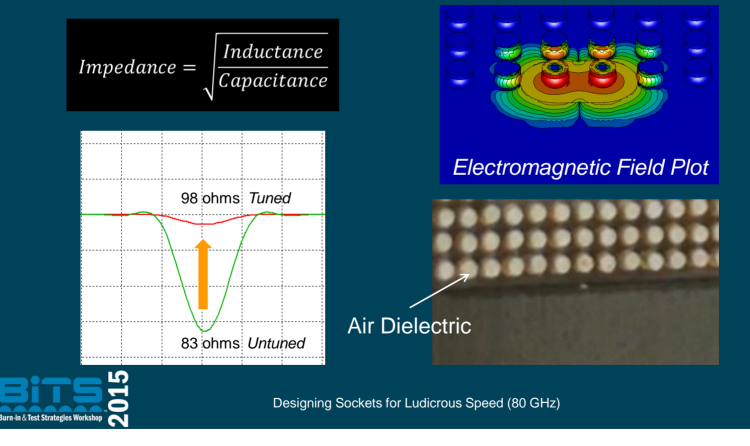
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Tuning the Invisipin Array

 Adjust Pin Diameter, Dielectric shape (or no dielectric) and tune for 100 ohms differential



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How to test a socket at these speeds

- Must use a high quality PCB
- High performance dielectric
- Rolled Copper
- All transition structures must be impedance tuned
- All test structures must have calibration structures to remove them from the measurements



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Test Setup

Extremely high performance Test PCB

- Taconic EZIO Dielectric
- Rolled Copper
- Microstrip construction



Surrogate Package

Rosenberger 1mm Connector + 2cm trace



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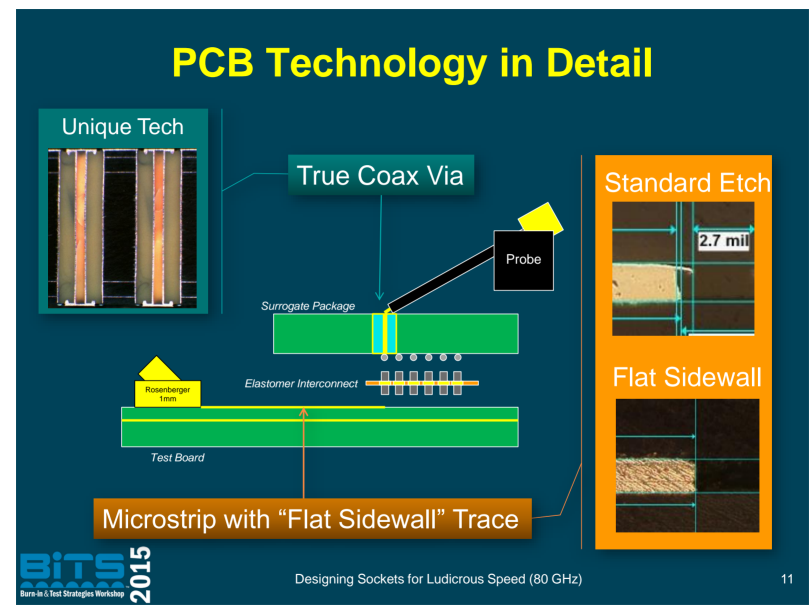


Anritsu MS4647A 110 GHz VNA

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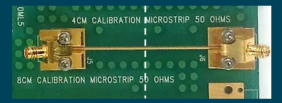


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Calibration Plan

- Using Keysight PLTS AFR
 - Remove trace and connector by using 2x AFR (Automatic Fixture Removal)



 Pico Probe was removed by shorting it to ground and using 1x AFR





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Hurdles to overcome

- 0.5mm Differential Pico Probe Connector performance was sub par for this frequency NG
- 1mm Connector OK
- Trace/launch OK
- Elastomer OK
 Surrogate Package/Via OK
 OK
 OK
 OK
 OK
 OK
 OK
 Forbe
 No Good

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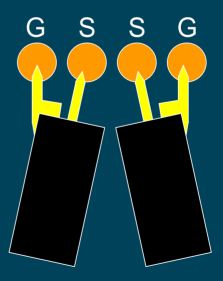
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Why?

- Touchdown was directly on package pads. At 80 GHz this was too wide a spacing for GSSG probes.
- The probes would also have been higher performance if it was a GSGSG configuration at a smaller pitch







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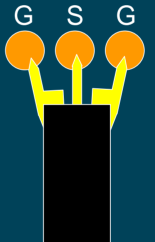
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Work Around:

- Single Ended GSG Probe performance was an improvement for these tests but it still didn't allow for accurate de-embedding
- Data shown here will be GSG configuration but the final application will be GSSG





Bins 5

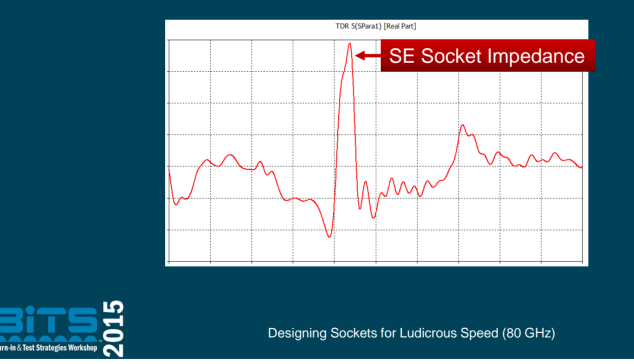
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Trade Offs for Work Around

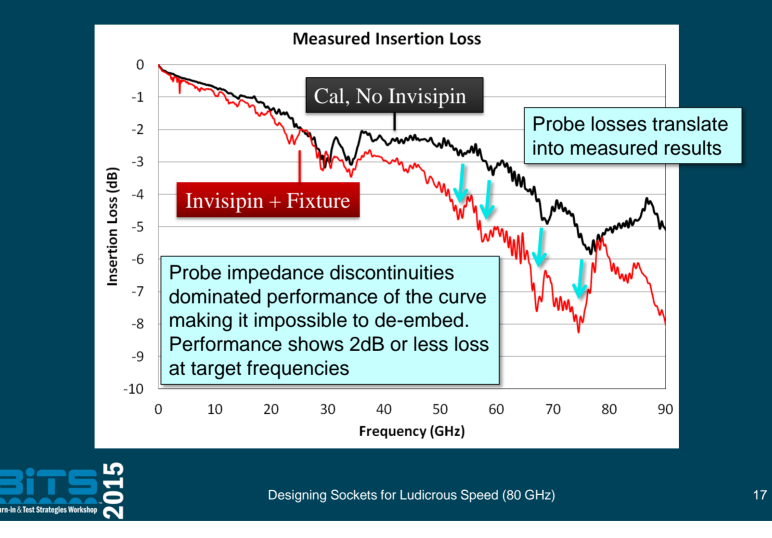
- Socket was tuned for 100 ohm differential. Single ended plots will be higher than 50 ohms impedance.
- Differential performance will be better than single ended since the impedance discontinuity will be much smaller!



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Insertion Loss of Invisipin

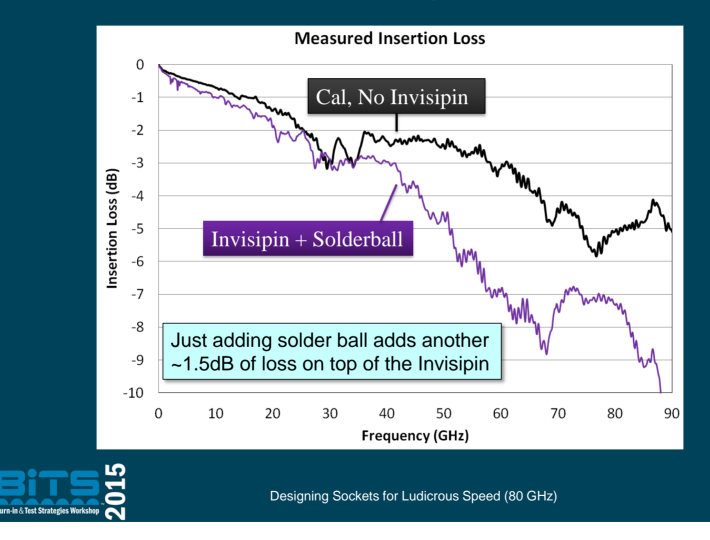


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Insertion Loss of Invisipin with Solder Ball



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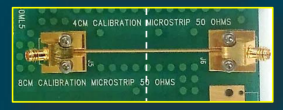
Work Around - Try 2

- Modify board to accept Rosenberger connector on topside
- Still SE results only
- Allows for full de-embedding of test boards



De-embedding Structures





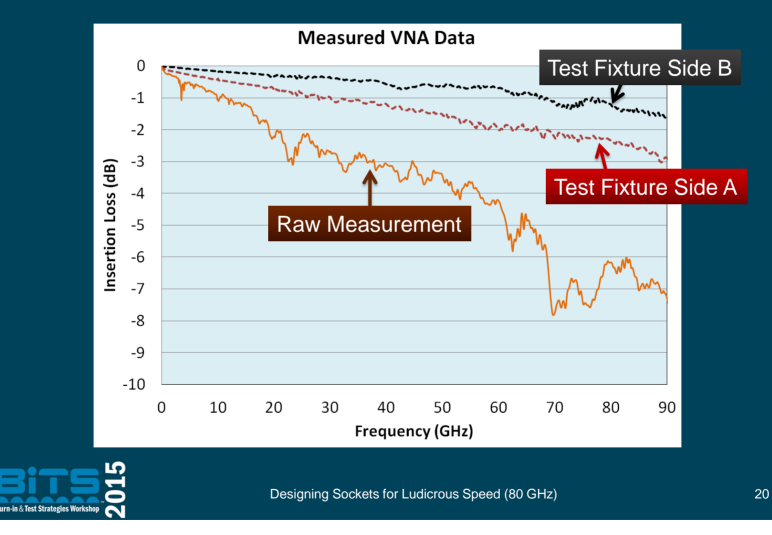
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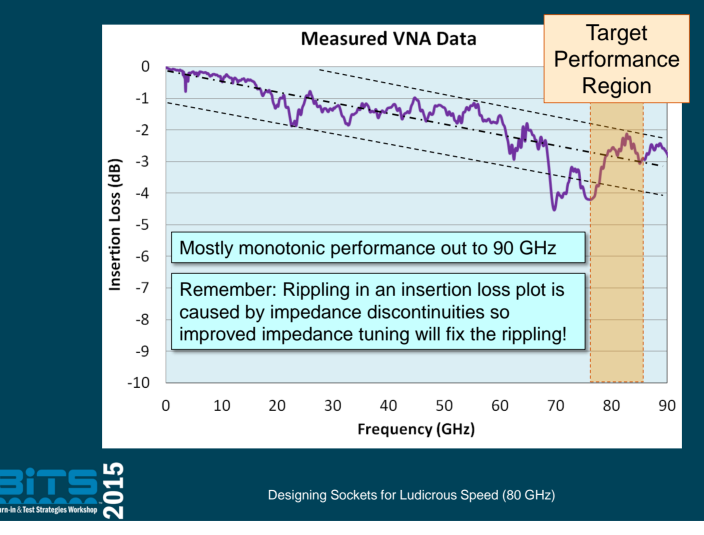
Non De-Embedded Data



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De-Embedded Results



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Conclusion

- The Invisipin elastomer socket performed well at the target frequencies as well as over the full range of DC – 90 GHz
- Data shown is for single ended data, however differential performance should be even better since the socket was tuned for differential performance!
- 77-85 GHz sockets are possible with both extreme care in socket design and expert validation techniques

"Prepare for ludicrous speed!"



Designing Sockets for Ludicrous Speed (80 GHz)