

Qualify High Frequency GPR for Asphalt Mixture Construction

Product 0-6874-P6

Cooperative Research Program

TEXAS A&M TRANSPORTATION INSTITUTE COLLEGE STATION, TEXAS

in cooperation with the Federal Highway Administration and the Texas Department of Transportation http://tti.tamu.edu/documents/0-6874-P6.pdf



Qualify High Frequency GPR for Asphalt Mixture Construction

Time and Resources

TxDOT Project 0-6874 Develop Nondestructive Rapid Pavement Quality Assurance/Quality Control Evaluation Test Methods and Supporting Technology August 19, 2019

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Goals



- Demonstrate shadow QA on projects
- Perform lab sensitivity analysis
- Explore forensic applications
- Develop test procedure



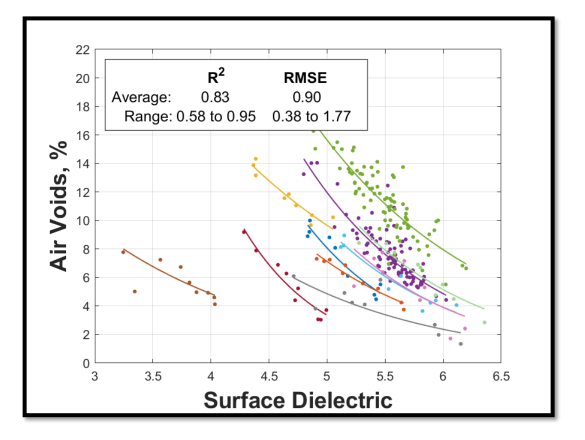
Key Activities Completed

- Deployed to 12 projects representing different common mixes
- Deployed to 3 forensic applications
- Defined expected influence on measurements from changes in mixture properties
- Test procedure

	Year	Location	Mix Type
		SH 6-Valley Mills (WAC)	DG-D
	2017	SH 6-Waco (WAC)	TOM-C
		SH 30-College St. (BRY)	SMA-C
no		RELLIS Campus (BRY)	DG-D
cti			TOM-F
บทบ	2018	US 287-Groveton (LFK)	SP-C
ıstı		SL 79-Del Rio (LRD)	DG-B
Construction		SH 149-Beckville (ATL)	SP-C
0		IH 45-Huntsville (BRY)	SMA-D
		FM 158-Bryan (BRY)	SP-D
	2019	US 59-Texarkana (ATL)	SMA-D
		SH 40-College St. (BRY)	SP-C
	Year	Location	Mix Type
nsic	2018	US 287-Groveton (LFK)	SP-C
Forensic	2019	SS 248-Tyler (TYL)	DG-C
		SH 36-Gustine (BWD)	SP-D



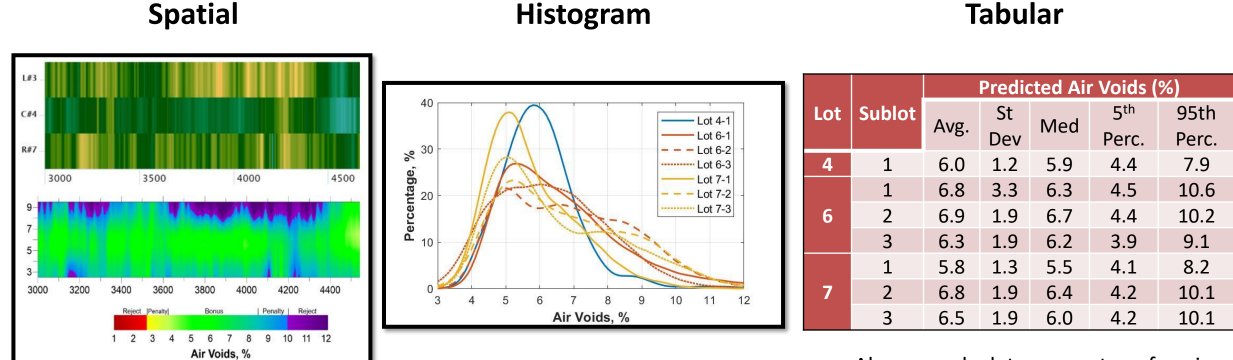
All Calibrations – Construction Projects





Example Output Formats

Time and Resources

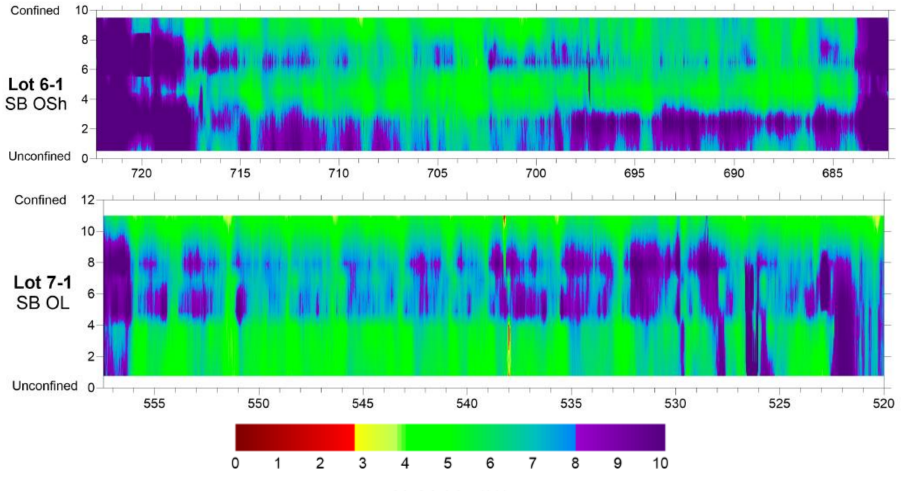


Also can calculate percent conforming



Example Result - IH 45

Time and Resources



Air Voids (%)

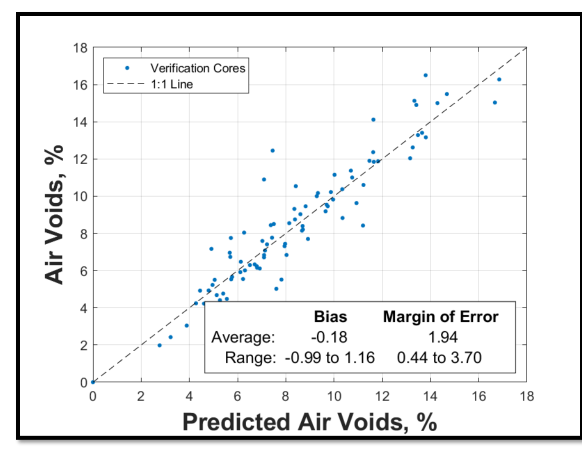


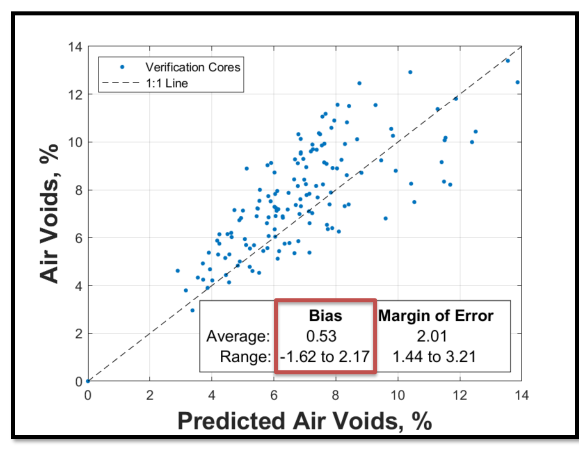
Verification Results – Construction Projects

Time and Resources

Same Lot as Calibration

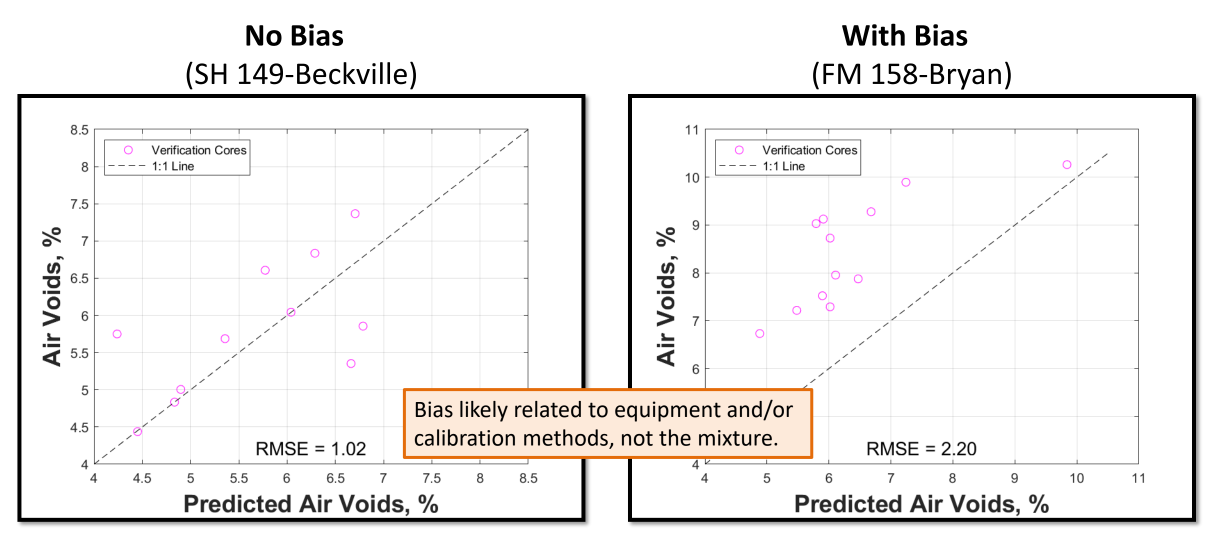








Verification, Construction Project Examples





Dielectric Sensitivity Analysis

- 5 unique HMA designs
 - Gradations
 - Aggregate types
 - Asphalt contents
- 8 variations from design

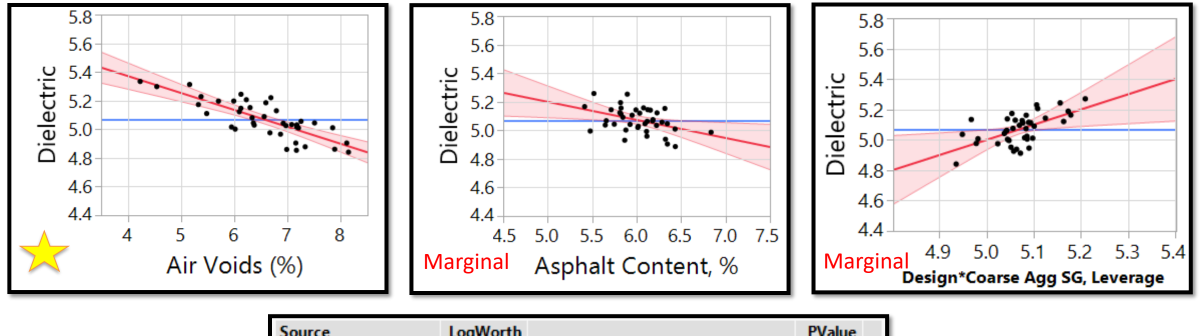
Asphalt Content	Coarse Agg. Substitution	Air Voids
Design	None	3
Design	None	8
Low	None	5
High	None	5
Design	Reduce	5
Design	Increase	5
Low	Increase	3
High	Reduce	8





Results - Dielectric Sensitivity Analysis

Leverage Plots



Source	LogWorth	PValue
Voids_Perc	6.996	0.00000
Project*CoarseAgg_SG	1.907	0.01240
AC_Perc	1.693	0.02025
CoarseAgg_SG	1.650	0.02241 ^
Mix Design	1.449	0.03557 ^



Results – Dielectric Sensitivity

Time and Resources

			pected Change of Vithin a Project	Estimated Change in Dielectric
<u> </u>	Avg. Air Voids (%)		±0.31	
	Asphalt Content (%)		±0.07	
	Coarse Agg.	In practice:	Likely only with mix design change.	NA
	SG	In lab study:	±0.019 with ±12% substitution	±0.08 to ±0.04*

* Effective change in SG will depend on the original and substitute aggregate.



Example Forensic Deployment – SH 36







Typical Sequence





Summary – Task 3

- Empirical approach works. Active national efforts to move toward implementation in several states
- More work needed to identify and eliminate sources of error when recalibrating equipment
- Meaningful application in forensic settings
- Data suggest strong candidate for implementation
 - Draft test procedure submitted in 0-6874-P5



Performing Agency Contacts

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