

Evaluation of Candidate MMW Sensors for Synthetic Vision

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Que 2.0 + Que 2.04

The goal of the Synthetic Vision Technology Demonstration (SVTD) Program was to demonstrate, and document the capabilities of current technologies to achieve safe aircraft landing, take off, and ground operation in very low visibility conditions. As part of the technology evaluation process, the Georgia Tech Research Institute (GTRI) was a primary participant in two of the major thrusts of the program: (1) sensor evaluation in measured weather conditions on a tower overlooking an unused airfield and (2) flight testing of sensor and pilot performance via a prototype system installed in a test aircraft.

GTRI supported tower testing of six different millimeter wave (MMW) radar sensor configurations and two infrared (IR) sensors at an instrumented tower facility at Wright-Patterson AFB in the 1991-1992 time frame. Sensors tested included a Honeywell 35-GHz MMW imaging radar, a Norden 95-GHz MMW target detection and tracking radar, a Lear Astronics 94-GHz MMW imaging radar, a 3-5 micron Kodak IR imaging camera, and a 3-5 micron Mitsubishi IR camera. The tower tests were performed under varied meteorological conditions including clear, fog, rain, and snow. As tower-test contractor, GTRI provided engineering services, including test planning, equipment preparation, field-test support, sensor data analysis, sensor performance modeling, and technical documentation of test results.

Three of the sensors evaluated in the tower tests were subsequently utilized in the flight-test evaluation program, which was performed during 1992 using a functional prototype SV system mounted in a specially configured Gulfstream II aircraft. During these flight tests, the observed performance of the prototype SV system was documented in actual and simulated weather conditions. The prototype system evaluated under this program included both a MMW radar sensor and an IR imaging sensor to detect and image the runway and surrounding area, as well as both a HUD and a head-down display to present the images and flight symbology to the pilot. GTRI's primary role in the flight test program was to perform analysis of raw radar data frames (snapshots). The effort focused almost exclusively on data snapshots captured by the Honeywell MMW radar. GTRI also participated in experiment design and test planning, characterization of the radar sensors, radar modeling, radar calibration, and weather data analysis.

The presentation first briefly addresses the overall technology thrusts and goals of the program and provides a summary of MMW sensor tower-test and flight-test data collection efforts. Data analysis and calibration procedures for both the tower tests and flight tests are presented. The remainder of the presentation addresses the MMW sensor flight-test evaluation results, including the processing approach for determination of various performance metrics (e.g., contrast, sharpness, and variability). The variation of the very important contrast metric in adverse weather conditions is described. Design trade-off considerations for Synthetic Vision MMW sensors are presented, and the presentation concludes with recommendations for future research to address the remaining unresolved issues.

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Synthetic Vision Technology Demonstration (SVTD) Program

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GTRI SVTD Support Program (1)

• Demonstrate capabilities of current technologies to achieve safe landing, take off, and ground operations in low-visibility conditions

• Major thrusts

Sensor tower tests Static Tests Overlooking runway Measured weather conditions

Flight testing

Sensor and pilot performance Prototype system installed in aircraft

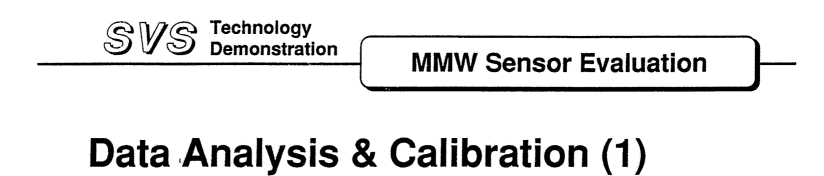


GTRI SVTD Support Program (2)

Tower tests: 1991-1992
 Radars:Honeywell 35 GHz pulsed
 Lear Astronics 94 GHz FMCW
 Norden 95 GHz pulsed
 IR: Two IR cameras
 Data Runs: 35 GHz (82), 95 GHz (174)
 Weather: Clear, rain, snow, fog

Flight tests: 1992

Radars:Honeywell 35 GHz pulsed Lear Astronics 94 GHz FMCW (limited) IR: Kodak 3-5 mm focal plane camera Approaches: 35 GHz (96), 94 GHz (11) Weather: Clear (46), fog (41), snow (8), rain (1)



- Calibrate MMW Sensors
 Measure radar system gains and losses
 Inject RF signal to develop receiver transfer function
 Locate calibrated reflectors within runway scene
- Reduce Radar Sensor Data Convert raw data into equivalent received power Extract values from areas of interest within scene



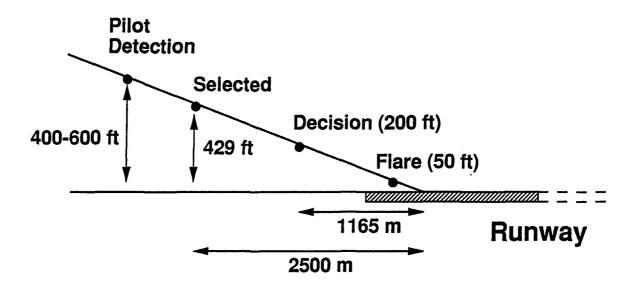
Data Analysis & Calibration (2)

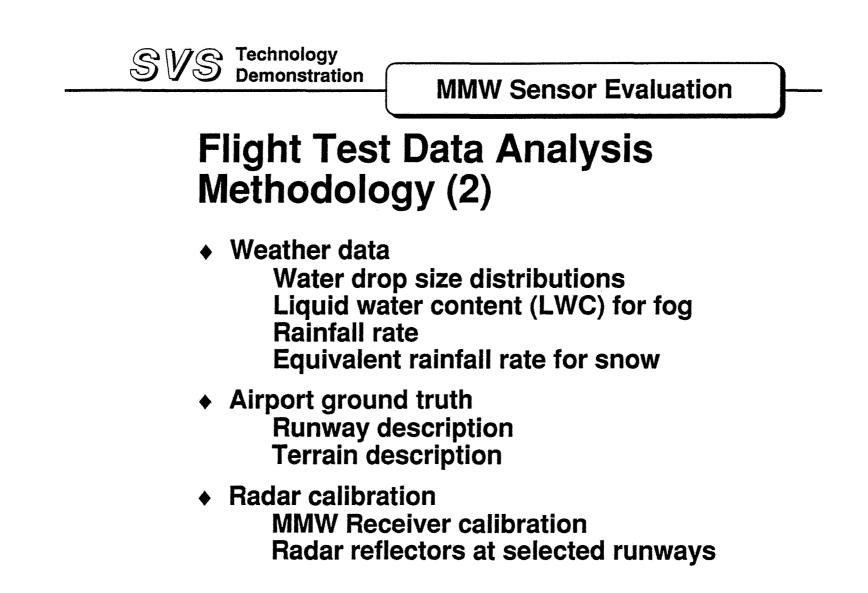
- Develop Sensor Figures of Merit Contrast, sharpness, and variability
- Calculate Radar Phenomenology Values
 RCS for runway and bordering grass
 Volumetric RCS and path attenuation for precipitation

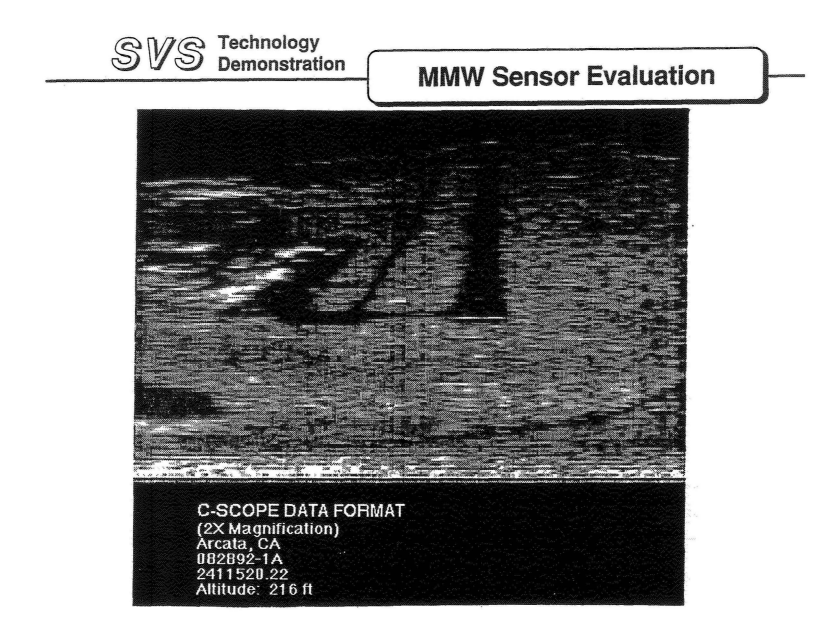


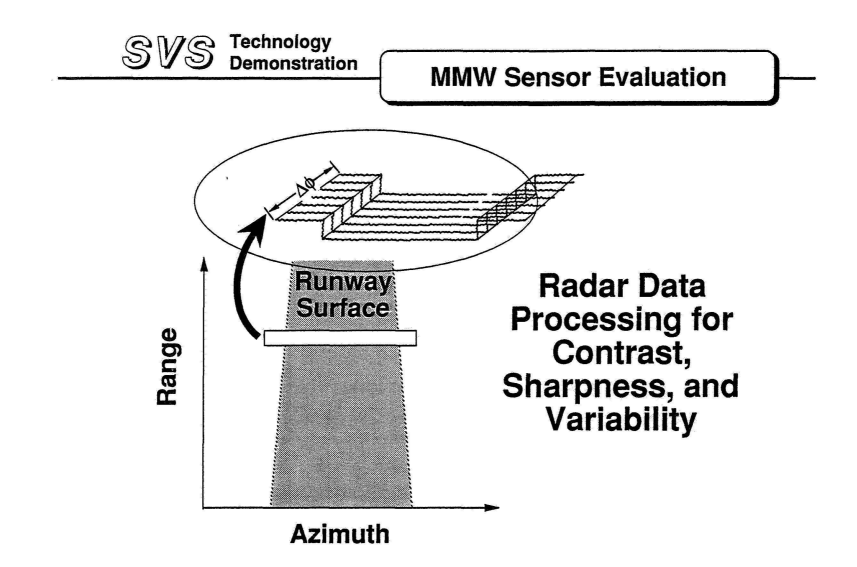
Flight Test Data Analysis Methodology (1)

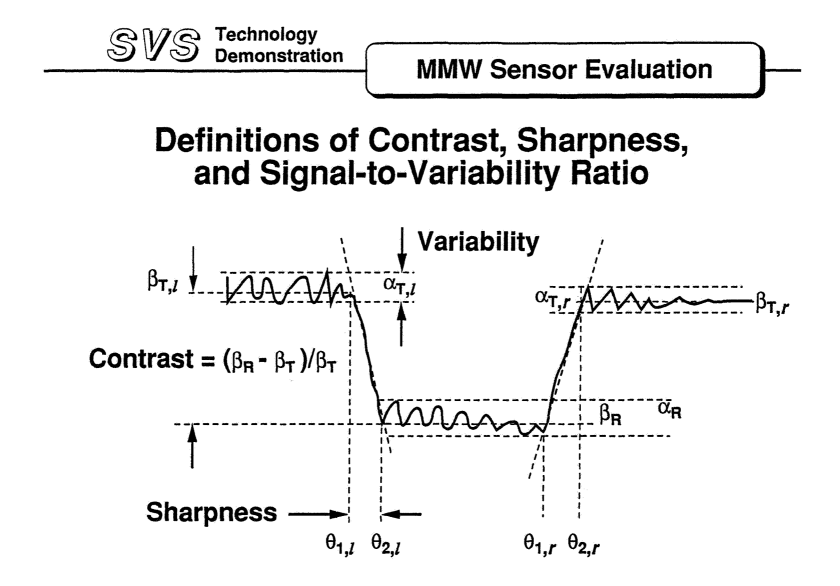
 Analyze discrete radar snapshots (full azimuth scan) at selected ranges

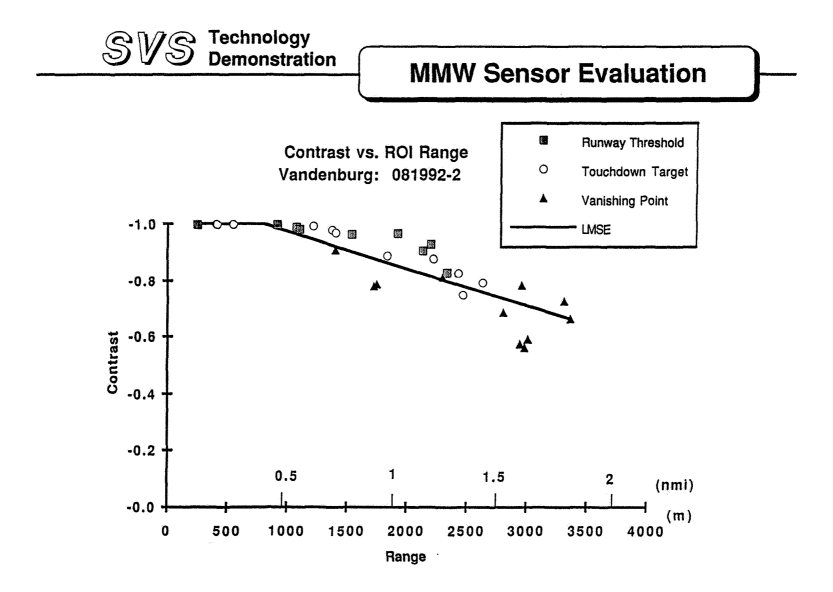


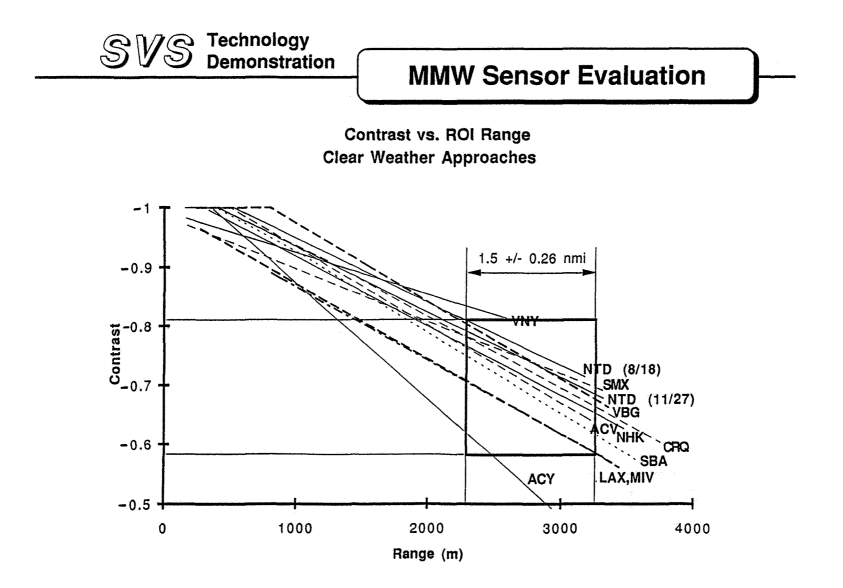














Weather Effects on Contrast (35 GHz)

+ Fog

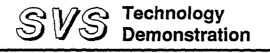
Excellent weather penetration (no effect) (Most delays due to fog) (Greatly reduced visual range)

• Rain

Poor penetration for rain rates > 8 mm/hr Drop size distribution dependence (Visual range reduction in very heavy rains)

Snow

Falling snow not a problem Accumulated snow effect significant Runway must be cleared to improve contrast



Design Tradeoff Issues (1)

MMW Band
 95 GHz: higher az resolution for given aperture
 35 GHz: superior weather penetration

Azimuth and Range Resolution

High res (0.3° az by 7 m range): sharper images Low res (1° az by 20 m range): higher contrast



Design Tradeoff Issues (2)

 Antenna Scan Rate High rate (10 Hz): reduced image update latency Low rate (5 Hz): more dwell time for integration

Antenna Polarization

Circular: reduced rain backscatter/better image Linear: higher return from grass clutter



Future Research Needs

- Use SVTD data to predict performance of future candidate MMW sensors
- Develop better models for performance of MMW sensors in weather
- Validate performance of future candidate MMW sensors based on the test and evaluation methodology established in the SVTD program
- Refine image quality metrics
- Examine techiques for image enhancement