RE	PORT DOCUMENTATION PAGE	AFRL	-SR-BL-TR-99-
he collection of information. Send comments regarding this	imated to average 1 hour per response, including the time for re- s burden estimate or any other aspect of this collection of inf	ormation, including sugg	# 0/57
Operations and Reports, 1215 Jefferson Davis Highway, Suite 1. AGENCY USE ONLY <i>(Leave blank)</i>	1204, Arlington, VA 22202-4302, and to the Office of Marag	ement and Budget, Pape. 3. REPORT TYPE AND	DATES COVERED
	April 1999	FINAL	REPORT 1 Jun 95 - 31 Dec
4. TITLE AND SUBTITLE GRANULAR MATERIALS S	TUDIED BY MRI		5. FUNDING NUMBERS F49620-96-1-0271
6. AUTHOR(S) DR EIICHI FUKUSHIMA AN	ND DR DEAN O. KUETHE		61102F 2302/CS
7. PERFORMING ORGANIZATION NAME(S LOVELACE RESPIRATORY 2425 RIDGECREST SE ALBUQUERQUE, NM 87103	RESEARCH INSTITUTE		8. PERFORMING ORGANIZATION REPORT NUMBER
9. SPONSORING/MONITORING AGENCY I AIR FORCE OFFICE OF SCI 801 N. RANDOLPH STREET	IENTIFIC RESEARCH (AFOS	R)	10. SPONSORING/MONITORING Agency Report Number
ARLINGTON, VA 22203-19			
11. SUPPLEMENTARY NOTES			1
		•	12b. DISTRIBUTION CODE
12a. DISTRIBUTION AVAILABILITY STATE APPROVED FOR PUBLIC R	EMENT ELEASE, DISTRIBUTION IS	UNLIMITED	12b. DISTRIBUTION CODE
APPROVED FOR PUBLIC R		UNLIMITED	12b. DISTRIBUTION CODE
APPROVED FOR PUBLIC R 13. ABSTRACT (Maximum 200 words) This letter supplements the fine Composite, which was part of rebuilt to get the background s asphalt, one of SF6 gas in the The asphalt came from Wester a 2.5 cm diameter, 4 cm long gas, and then compressed the g from the syringe and supported asphalt. Consistent with our ex-	ELEASE, DISTRIBUTION IS al report of August 1998 on Ad the project Granular Materials ignal below that of the hydrogen	ditional Objective: To Studied by MRI. We n in asphalt tar. We r erque. We packed it, e pore spaces, we flus pheres for imaging. T nate the syringe, whic gravel products, asph	Obtain the Structures of Aspl had our hydrogen-free bird ca now present two images, one of while hot, into a plastic syring hed the sample several times To image the tar, we removed h is easier to image than the t
APPROVED FOR PUBLIC R 13. ABSTRACT (Maximum 200 words) This letter supplements the fine Composite, which was part of rebuilt to get the background s asphalt, one of SF6 gas in the The asphalt came from Wester a 2.5 cm diameter, 4 cm long gas, and then compressed the g from the syringe and supported asphalt. Consistent with our ex-	ELEASE, DISTRIBUTION IS al report of August 1998 on Add the project Granular Materials ignal below that of the hydrogen proes of teh asphalt. In Mobile Corporation, Albuque cylindrical pellet. To image the gas to approximately two atmost d it with a Teflon sheet to elimin operimence with other sand and ause severe inhomogeneities in the 19999(	ditional Objective: To Studied by MRI. We n in asphalt tar. We r erque. We packed it, e pore spaces, we flus pheres for imaging. T nate the syringe, whic gravel products, asph	Obtain the Structures of Aspl had our hydrogen-free bird ca now present two images, one of while hot, into a plastic syrin hed the sample several times fo image the tar, we removed h is easier to image than the t alt contains paramagnetic or
APPROVED FOR PUBLIC R 13. ABSTRACT (Maximum 200 words) This letter supplements the finat Composite, which was part of rebuilt to get the background s asphalt, one of SF6 gas in the The asphalt came from Wester a 2.5 cm diameter, 4 cm long gas, and then compressed the se from the syringe and supported asphalt. Consistent with our ex- ferromagnetic materials taht ca	ELEASE, DISTRIBUTION IS al report of August 1998 on Add the project Granular Materials ignal below that of the hydrogen proes of teh asphalt. In Mobile Corporation, Albuque cylindrical pellet. To image the gas to approximately two atmost d it with a Teflon sheet to elimin operimence with other sand and ause severe inhomogeneities in t	ditional Objective: To Studied by MRI. We n in asphalt tar. We r erque. We packed it, e pore spaces, we flus pheres for imaging. T nate the syringe, whic gravel products, asph the magnetic field.	Obtain the Structures of Aspl had our hydrogen-free bird ca now present two images, one of while hot, into a plastic syrin hed the sample several times To image the tar, we removed h is easier to image than the t alt contains paramagnetic or 15. NUMBER OF PAGE 3 16. PRICE CODE

• • • \$



Dean O. Kuethe 2 April 1999

## AFOSR/NA 110 Duncan Avenue, Room B115 Bolling AFB, DC 20332-8050

## contract number F49620-96-1-0271

This letter supplements the final report of August 1998 on Additional Objective: To Obtain the Structures of Asphalt Composite, which was part of the project Granular Materials Studied by MRI. We had our hydrogen-free bird cage coil rebuilt to get the background signal below that of the hydrogen in asphalt tar. We now present two images, one of tar in asphalt, one of  $SF_6$  gas in the pores of the asphalt.

The asphalt came from Western Mobile Corporation, Albuquerque. We packed it, while hot, into a plastic syringe, to form a 2.5 cm diameter, 4 cm long cylindrical pellet. To image the pore spaces, we flushed the sample several times with  $SF_6$  gas, and then compressed the gas to approximately two atmospheres for imaging. To image the tar, we removed the sample from the syringe and supported it with a Teflon sheet to eliminate the syringe, which is easier to image than the tar in asphalt. Consistent with our experience with other sand and gravel products, asphalt contains paramagnetic or ferromagnetic materials that cause severe inhomogeneities in the magnetic field.

It was much easier to image the gas in the pores than to image the tar. The gas image (Figure 1a) required only 15 minutes for data collection. The short time was facilitated by the 3 ms  $T_I$  of the fluorine signal, which allowed rapid signal averaging. We collected data for the tar image (Figure 1b) over 20 hours, although 5 hours would have provided an image with a signal-to-noise ratio comparable to the SF<sub>6</sub> image. The  $T_I$  of the tar was about 0.5 seconds, and it gave less signal than the gas, perhaps because part of the tar's NMR signal decays too fast to be observed with the following methods.

We used spin echos, excited by 90° and 180° broadband pulses in the presence of constant 40 mT/m magnetic field gradients. The echo time was 300 microseconds, and the data sampling rate was 1 MHz. The 3D projection images were made using 138 different gradient directions with even angular distribution.

The tar signal and gas signal, without applied gradients, had bandwidths of 12 KHz and 7 KHz, respectively, so the inherent resolution of the images would have been roughly a centimeter. However, we enhanced the resolution by dividing each line of imaging data by the magnitude of the echo without applied gradients. The resulting resolution of the images is 2 mm.

One could achieve better results by using 100 mT/m gradients and sampling at 2 MHz or faster, or by using stray field imaging, as described in the previous report. Nonetheless, we have demonstrated that while imaging asphalt with NMR is difficult, it is possible to achieve separate images of the tar and gas spaces. With some additional improvements in equipment, one could *Curing Respiratory Disease* 

achieve submillimeter resolution in 3D images. Furthermore, with improvements in sample and coil handling hardware, it would be possible to image the tar and the gas without moving the sample, allowing one to image the sand and gravel.

Sincerely,

Dean O. Tuetho Hick Tutushine

Dean O. Kuethe

Eiichi Fukushima



a Gas



**b** Tar

Figure 1. **a** Three-dimensional NMR image of  $SF_6$  in the pores of a 2.5 cm dia., 4 cm long, cylindrical sample of asphalt. Twenty one consecutive x-y planes of the image are displayed from top left to bottom right. **b** a similar image of the tar in the same asphalt sample. Unfortunately, the sample is not oriented the same way in both images, so one can not satisfy the urge to find the sand and gravel, which were not imaged, by adding the two images.