

Rheological and Microstructural Assessment of Complex Bituminous Binders [PPT]

Nahar, Sayeda; Porot, Laurent; Apostolidis, P.; Chailleux, Emmanuel

Publication date
2022

Document Version
Final published version

Citation (APA)
Nahar, S., Porot, L., Apostolidis, P., & Chailleux, E. (2022). *Rheological and Microstructural Assessment of Complex Bituminous Binders [PPT]*. Abstract from 57th Petersen Asphalt Research Conference.

Important note
To cite this publication, please use the final published version (if applicable).
Please check the document version above.

Copyright
Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy
Please contact us and provide details if you believe this document breaches copyrights.
We will remove access to the work immediately and investigate your claim.

Rheological and Microstructural Assessment of Complex Bituminous Binders

Sayed Nahar ^a, Laurent Porot ^b, Panos Apostolidis ^c & Emmanuel Chailleux ^d

^a TNO, Delft, the Netherlands

[sayeda.nahar@tno.nl](mailto:sayed.nahar@tno.nl)

^b Kraton Polymers B.V., the Netherlands

laurent.porot@kraton.com

^c Delft University of Technology, Delft, the Netherlands

p.apostolidis@tudelft.nl

^d Université Gustave Eiffel, Bougenas, France

emmanuel.chailleux@univ-eiffel.fr

Abstract

In the past years, the use of liquid additives as bitumen modifiers has increased to enhance or adjust the properties of bitumen for wide range of applications. Their molecular composition and mutual interaction result in a specific phase morphology in the binders. Hence, there is a need to evaluate the phase and interphase framework and physical properties of complex binders. The RILEM Technical Committee 272-PIM ‘Phase and Interphase behaviour of innovative bituminous Materials’, Task Group TG1 investigates the characterization of assessing phase interphase properties of complex bituminous binders. In this framework, three liquid additives have been selected with different viscosity, nature and use. They were blended with base bitumen to achieve similar consistency and the blends were further aged. Physical properties were evaluated through rheology using dynamic shear rheometer (DSR) in a wide range of conditions. The phase morphology was addressed by atomic force microscopy (AFM), differential scanning calorimetry (DSC) techniques. AFM and DSC results, from fresh and aged binders, reveal that each binder display specific phase morphology and glass transition characteristics, manifesting mutual compatibility of the individual binder components. This approach of binder assessment: combining phase characteristics and rheological response can assist material selection to specific applications.

Key words: Rilem, complex bituminous binder, DSR, DSC, AFM.



Rheological and Microstructural Assessment of Complex Bituminous Binders

Sayed Nahar¹, Laurent Porot², Panos Apostolidis³ & Emmanuel Chailleux⁴

¹ TNO, ² Kraton Polymers B.V., ³ TU Delft, ⁴ Université Gustave Eiffel



Rilem PIM



- › Rilem TC 272 - Phase and Interphase in bituminous Materials
 - › TG1 is about testing of complex bituminous binders
 - › 17 labs participating from Europe and US
- › Experiments
 - › Physical properties and chemical structure
 - › In a wide range of conditions

	Label	Description
Group 1	Bit1	Straight run bitumen 35/50 source Europe
	<i>PmB1</i>	<i>Commercial Polymer modified Bitumen as for TG2</i>
	<i>PmB2</i>	<i>Lab made highly modified bitumen with 7.5 % SBS (HiMA)</i>
Group 2	Bit2	Straight run bitumen 70/100 source Europe
	Blend1	Bit1 + asphalt reuse additive as for TC RAP TG3
	Blend2	Bit1 + REOB
	Blend3	Bit1 + paraffinic oil

Binders



Bit1 – 35/50 penetration grade bituminous binder [PG 70-22]

Bit2 – 70/100 penetration grade bituminous binder [PG 64-22]

Blend 1 – Bit1 + additive for asphalt recycling application also used for TC RAP TG3

Blend 2 – Bit1 + REOB

Blend 3 – Bit1 + paraffinic oil

Specific experimental plan



› Testing matrix

› All labs did not perform all tests and not on all binders

	RTFOT	PAV		Fraass	BBR	ABC	3 notch beam	4mm DSR	DSC		Penetration	Soft Point	Force ductility	Elastic recovery	DSR	MSCR		FTIR	AFM	Fluorescence
Bit1	6	7		3	5	0	0	6	4		6	5	2	2	11	4		8	1	0
PmB1	6	7		4	6	0	0	7	4		7	6	2	2	12	4		8	1	0
PmB2	7	8		5	7	0	0	7	4		8	7	3	3	13	5		9	1	0
Bit2	9	10		3	8	1	0	6	4		7	6	3	3	12	7		10	1	0
Blend1	7	8		2	7	1	0	5	3		6	5		2	10	6		8	1	0
Blend2	8	9		2	7	1	0	6	4		6	5		2	11	6		9	1	0
Blend3	7	8		2	7	1	0	5	3		6	5		2	10	6		8	1	0

› In this scope of work-

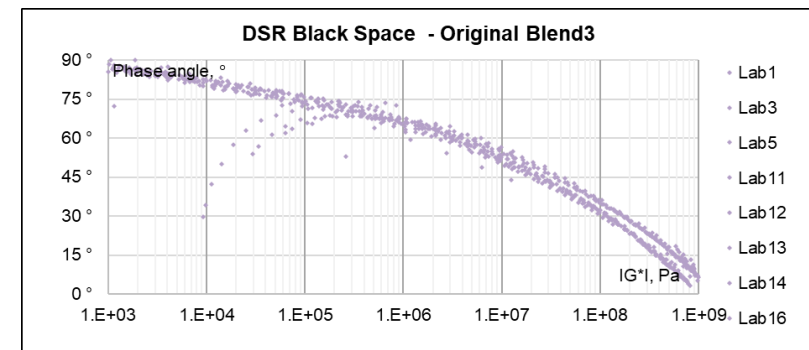
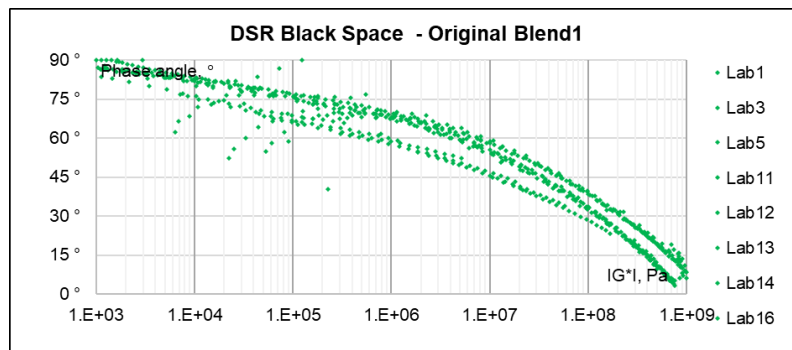
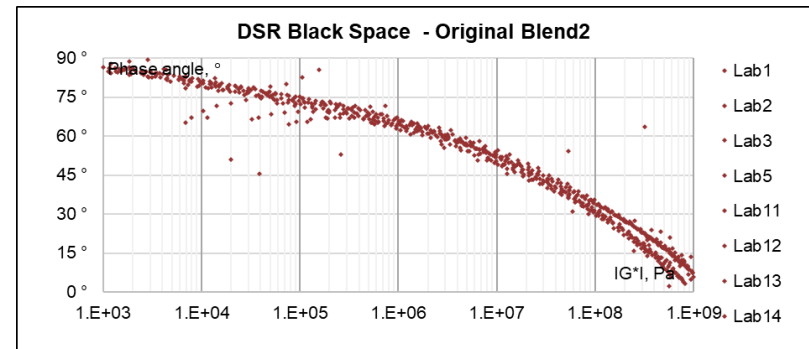
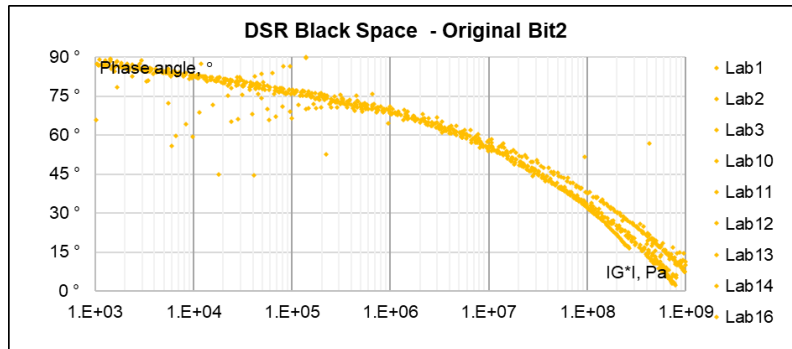
› Group-2 blends;

› Characterization techniques: DSR and AFM

DSR results



- › For each binder results are obtained from 10 to 12 labs
- › Use of Black Space diagram to analyse validity of results
- › Some (inevitable) variations → some data are not used later

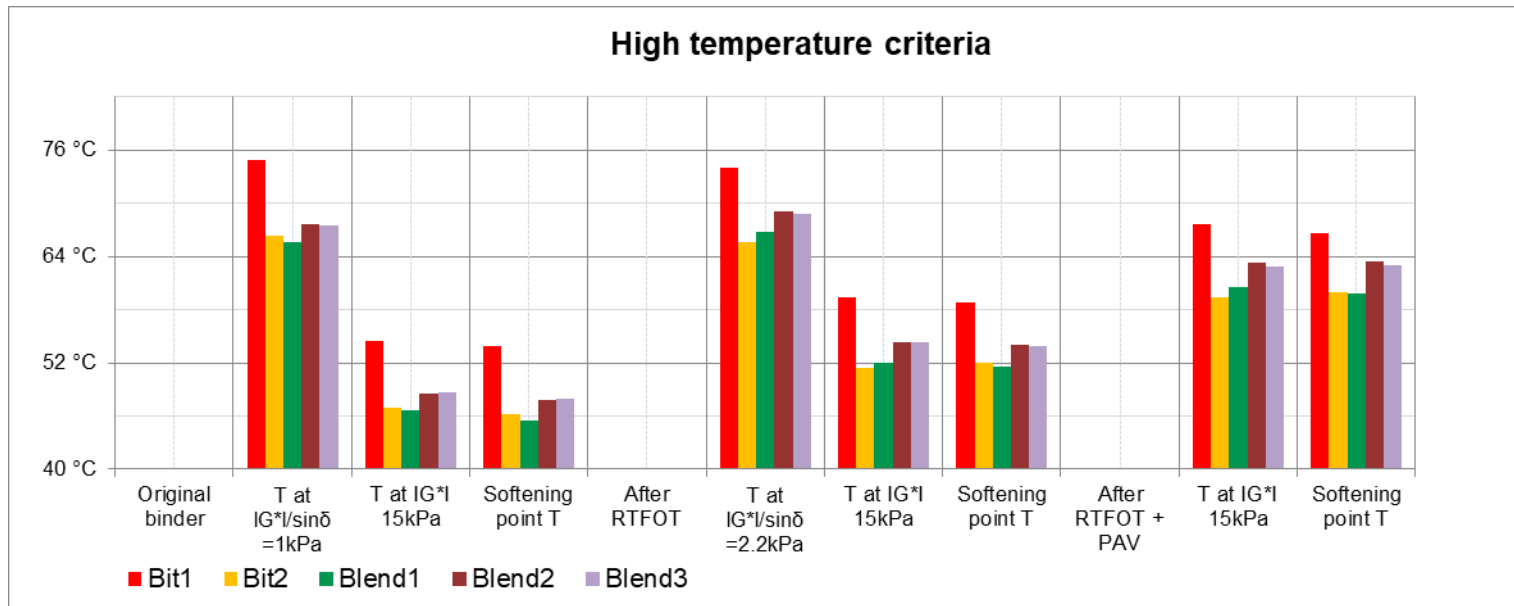


High temperature properties



Evaluation of binders using the high temperature assessment criteria

- › On original, RTFOT, PAV aged binders
- › Using high T criteria PG (US), softening point or equi-modulus temperatures (Europe)
- › Similar values obtained independent of the blends as compared to Bit2
- › Same trend is observed after aging

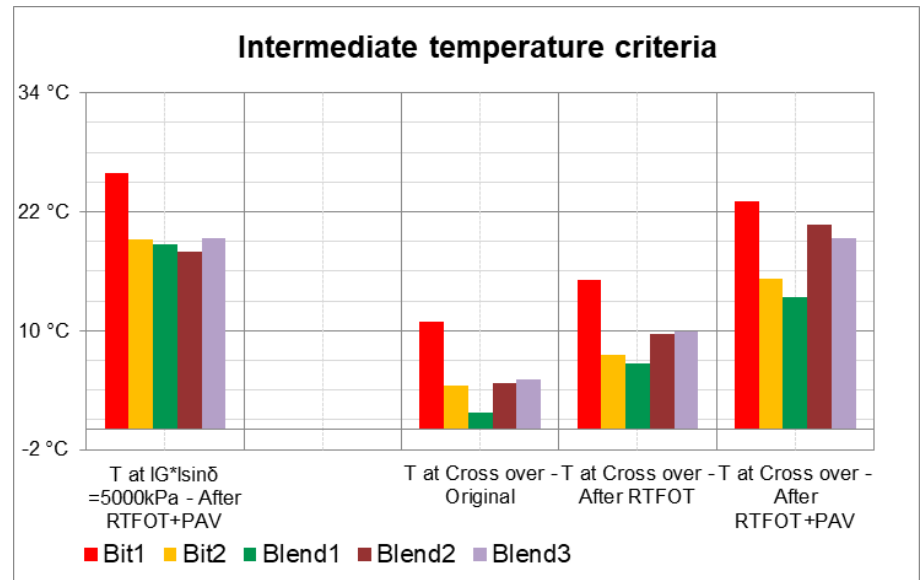


Intermediate temperature properties

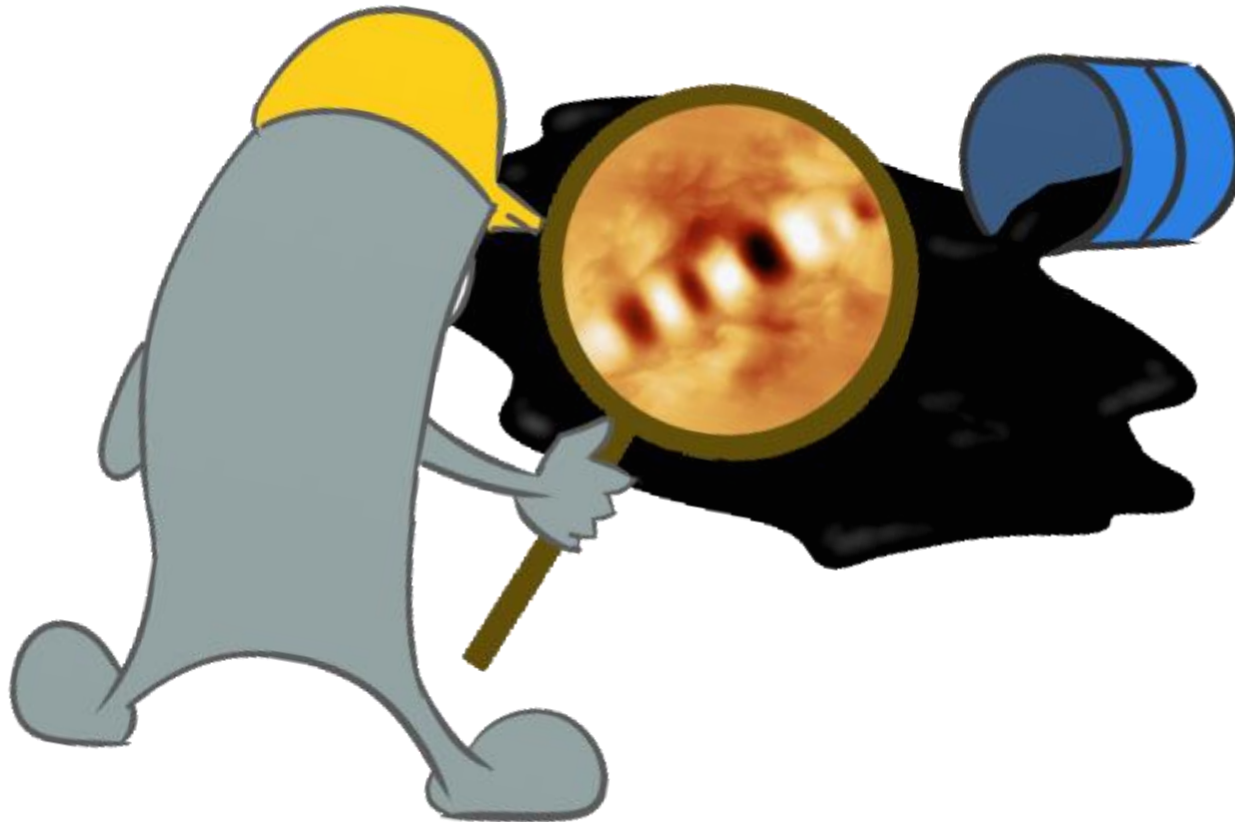


- › PG intermediate T after RTFOT+PAV loss modulus $IG^*I_{sin\delta}$
- › Similar values for blends as compared to Bit2
- › With cross-over temperature as transition between elastic to viscous behavior
 - › Bit1 displayed higher value
 - › Blend 1 slightly lower value than Bit 2
 - › Blend 2&3 increase over aging

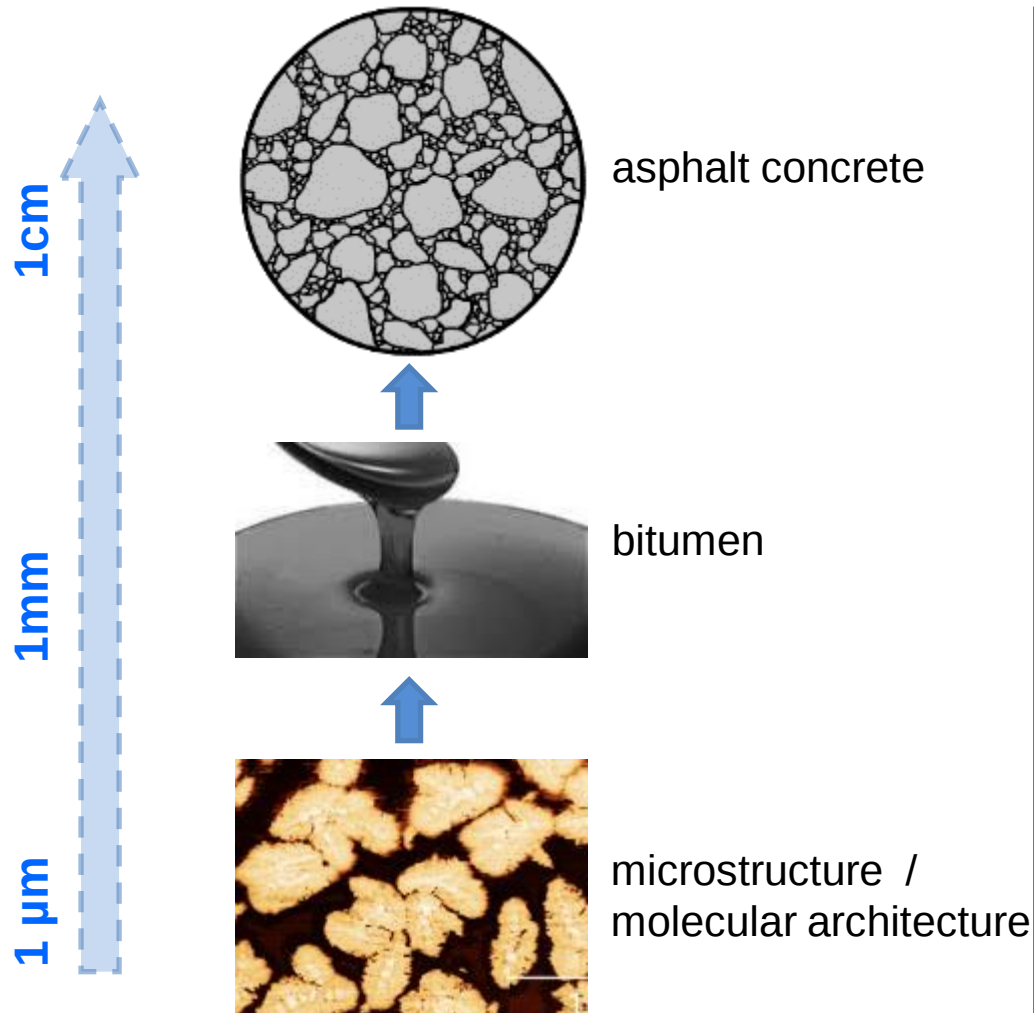
Cross-over T: an indicator to distinguish complex binder



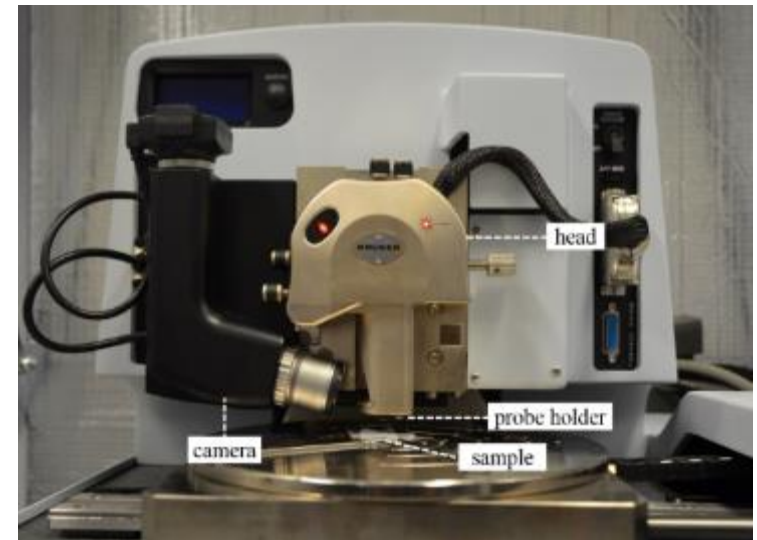
Bitumen at micro-meter length scale



A bottom-up approach to understand the material behavior

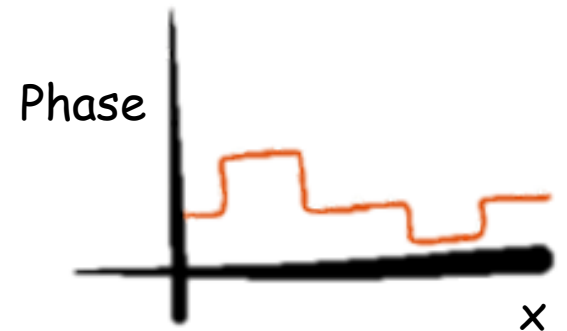
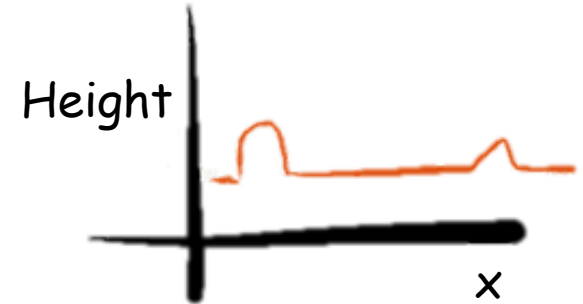
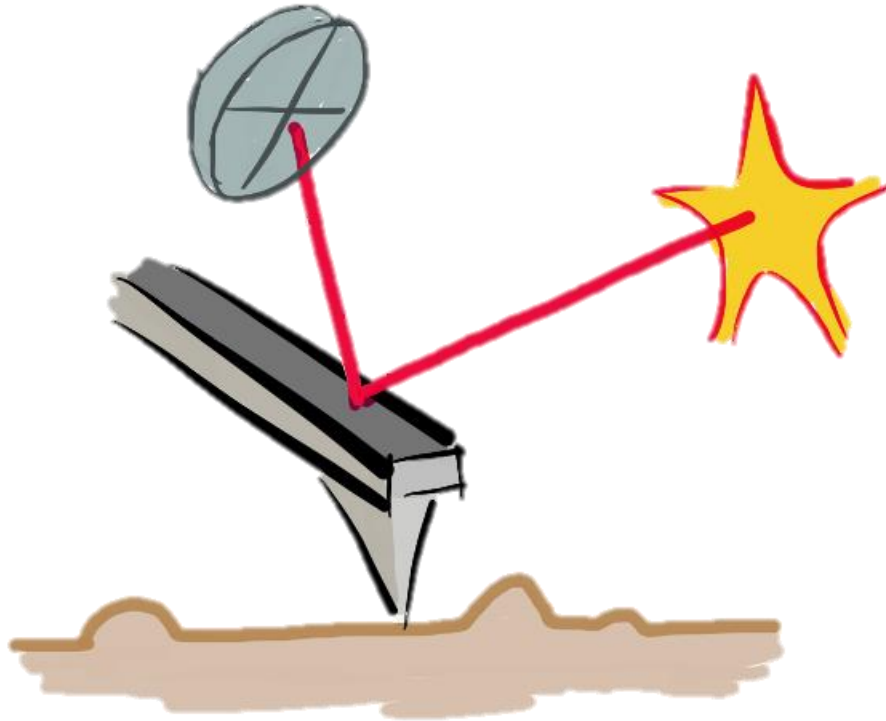


atomic force microscope



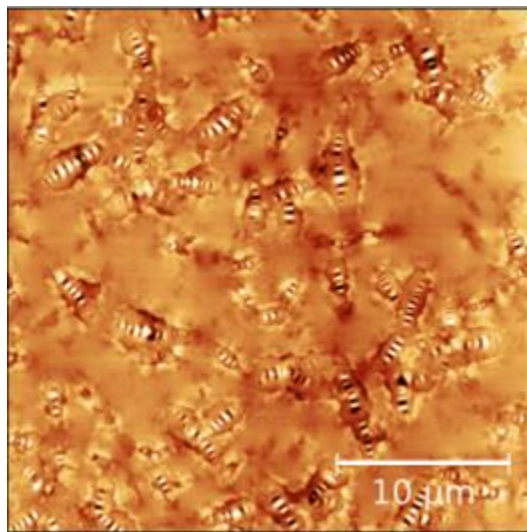
Dimension Icon

Atomic Force Microscopy: a tool to access phase-interphase properties of bitumen

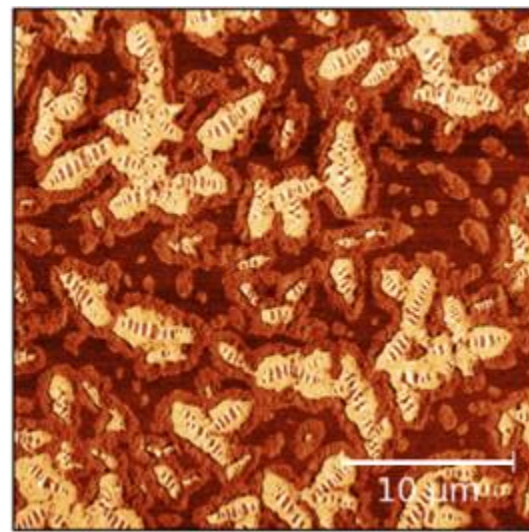


Bitumen microstructure observed by AFM

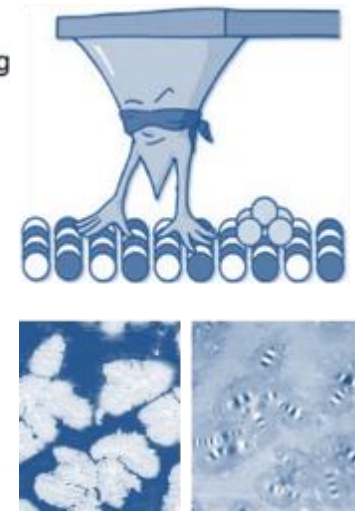
- › Bitumen exhibits discontinuities at micrometer scale;
 - 2/3-phase morphology → microstructure
- › Microstructure implies : stiffness discontinuities, i.e. stress inducing sites
- › Microstructural details depend on:
 - molecular composition (crude origin, production parameters)
 - thermodynamic history, environmental conditions (aging)



Topography



Phase

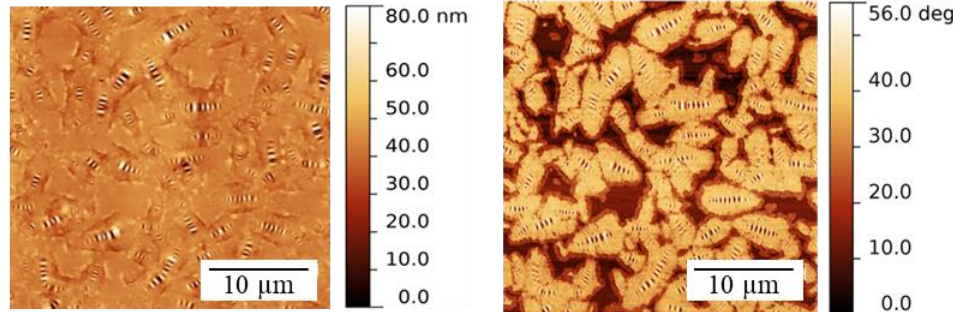


Source: PhD thesis- Sayeda Nahar: "Phase separation characteristics of bitumen and their relation to damage healing"

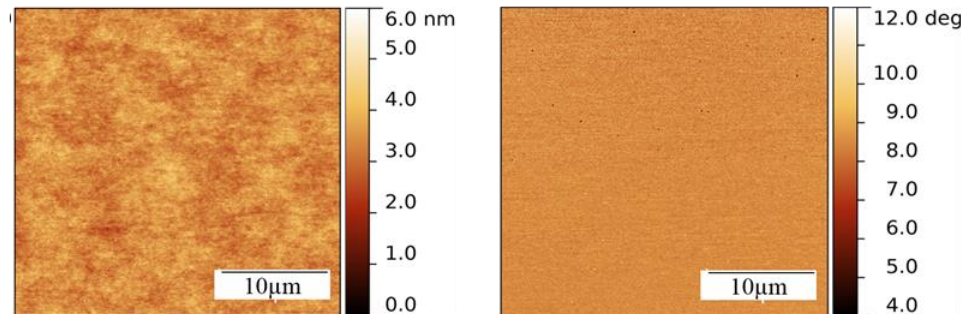
Phase behavior of PEN 70/100 bitumen from different sources



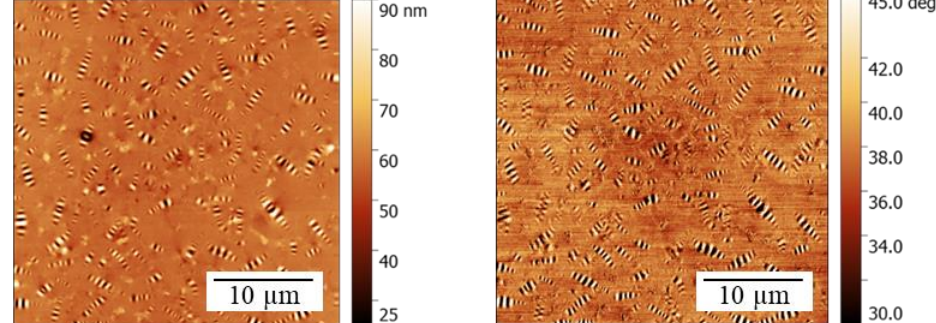
Source-1



Source-2



Source-3



Topography

Phase

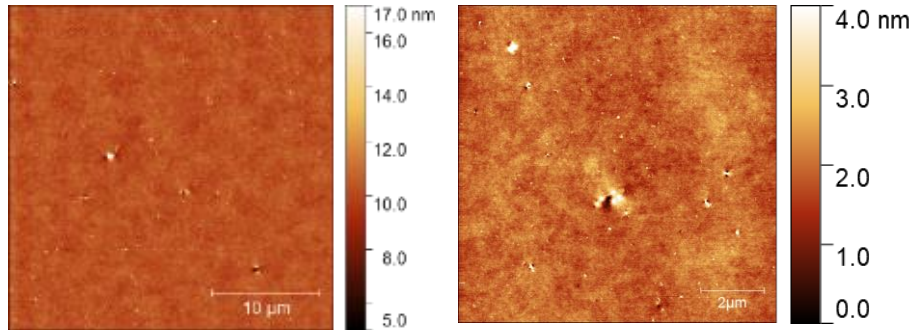
30 × 30 μm²

Source: PhD thesis- Sayeda Nahar: "Phase separation characteristics of bitumen and their relation to damage healing"

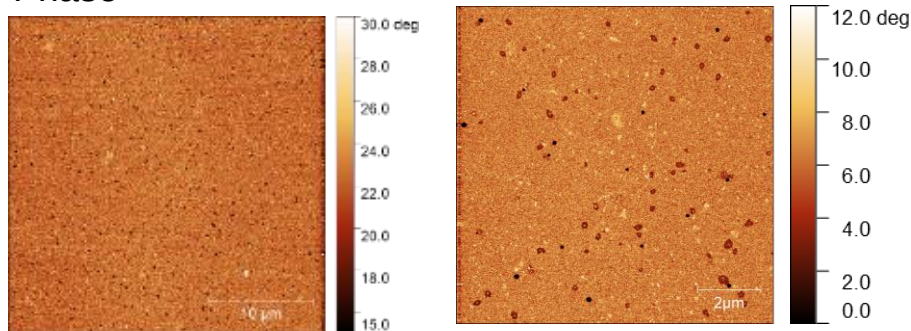
Bitumen -1 (neat)



Topography



Phase



30 × 30 μm²

10 × 10 μm²

AFM micrographs of Bitumen-1:

- › Topography and phase images of 30×30 μm² and 10×10 μm² scans;
- › Topography shows a flat morphology;
- › It doesn't show characteristic bee-structure and this morphology is commonly seen in bitumen from naphthenic origin (south-american crudes);
- › Phase images confirm that the bitumen shows mostly continuous phase with softer dispersed submicron phase.

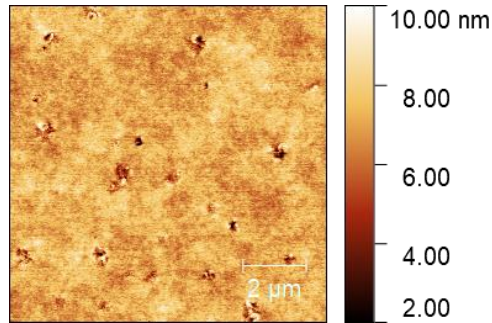
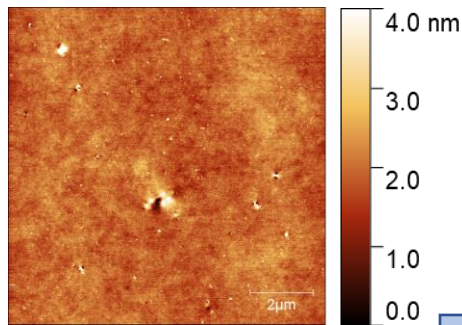
Bitumen-1 after PAV



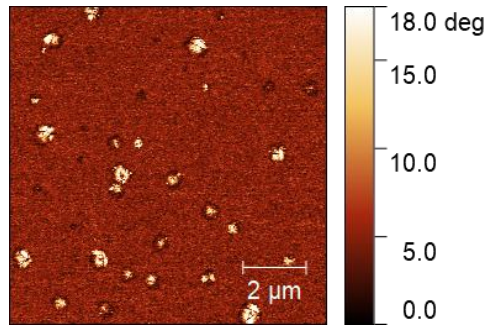
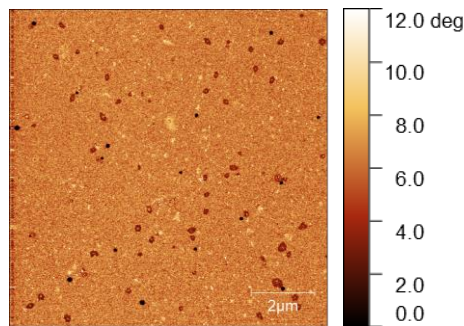
Fresh

RTFOT+
PAV

Topography



Phase



10 × 10 μm²

AFM micrographs of Bitumen-1 after RTFOT+ PAV:

- Phase images reveal development of a new phase that is higher in stiffness.

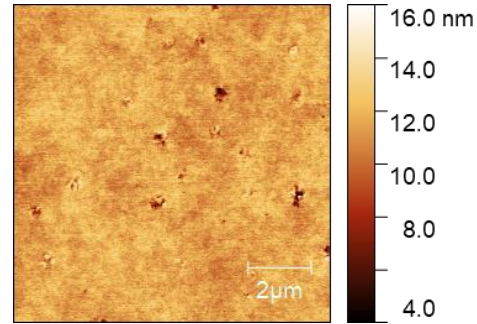
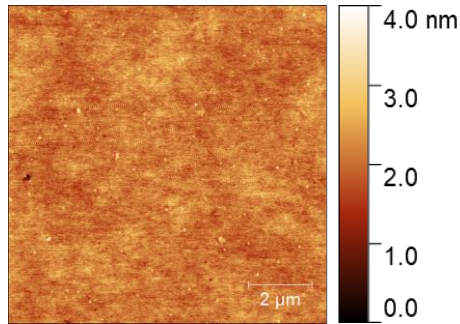
Bitumen -2



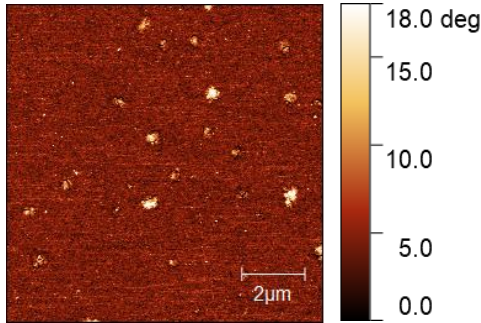
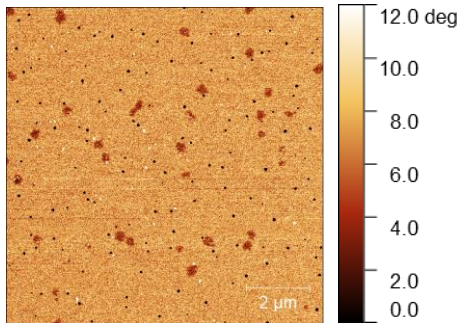
Fresh

**RTFOT+
PAV**

Topography



Phase



10×10 µm²

AFM micrographs of Bitumen-2:

- › Morphology of fresh bitumen-2 is comparable with bitumen-1 with an additional fine dispersed phase of 20-50 nm.
- › After ageing, domains of higher stiffness emerges.

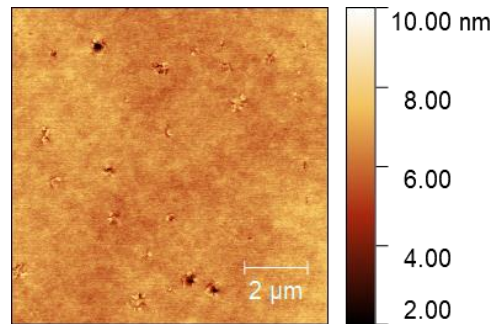
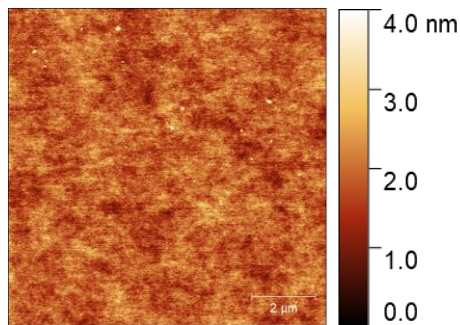
Blend-1



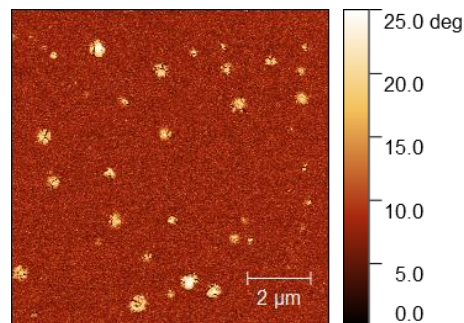
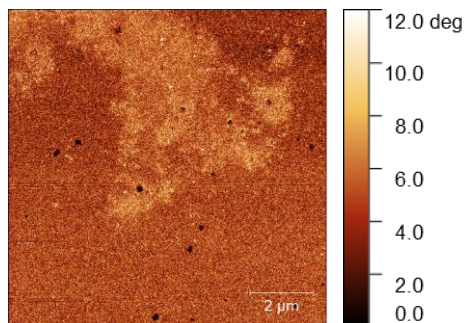
Fresh

RTFOT+
PAV

Topography



Phase



Micrographs of Blend-1:

- › Topography of fresh blend-1 shows flat morphology;
- › Phase images mostly show the phase behavior of base bitumen-1;
- › At some locations mutual immiscibility/incompatibility is apparent;
- › After ageing, shows similar harder phase.

10 × 10 μm²

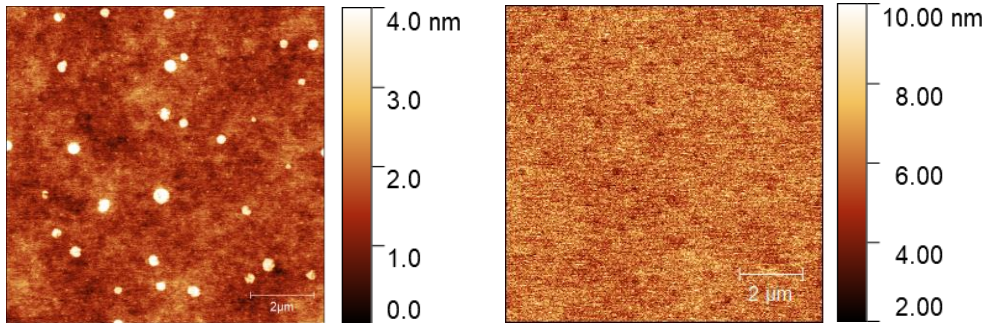
Blend-2



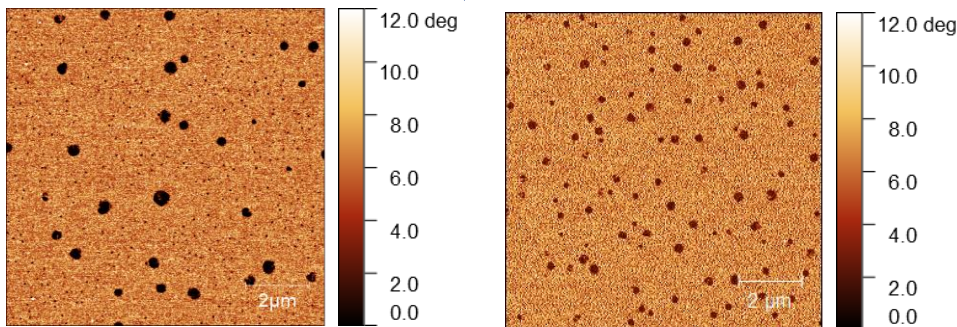
Fresh

RTFOT+
PAV

Topography



Phase



10 × 10 µm²

Micrographs of Blend-2:

- › Topography of fresh blend-2 shows submicron droplets that are protruded from the surface;
- › Phase images confirm that these droplets are softer than the matrix;
- › After ageing, this phase is found to be more dispersed within bitumen matrix but remains softer.

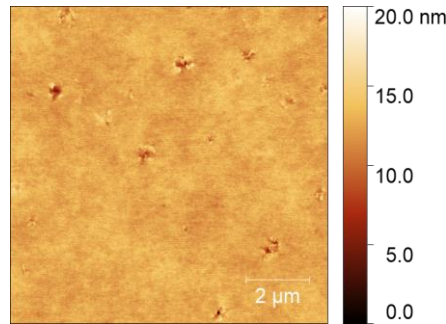
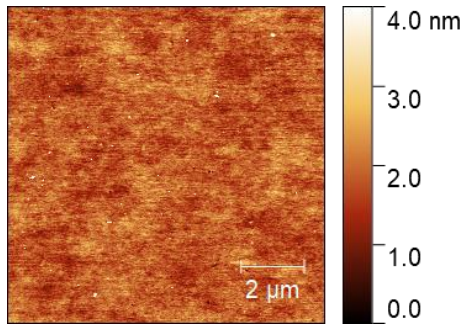
Blend-3



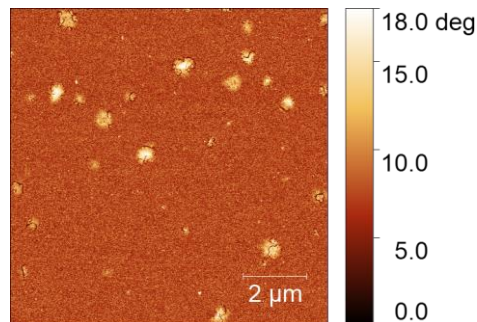
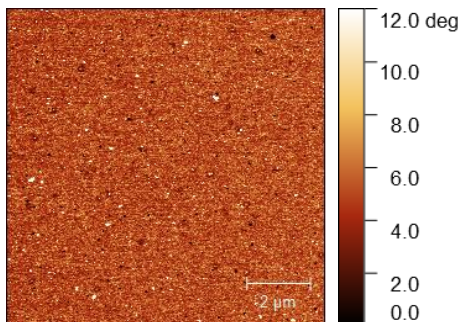
Fresh

RTFOT+
PAV

Topography



Phase



Micrographs of Blend-3:

- › Topography and phase images of blend 3 shows a homogeneous morphology;
- › There are very fine particulates can be precipitated wax;
- › Aged blend shows similar properties as bitumen-1 after ageing.

10 × 10 μm²

Conclusions



- › Characterization of binders using DSR may not distinguish between different natures of complex asphalt binders;
- › Intermediate temperature regime, cross over temperature obtained from DSR may show some distinguishing features between blends;
- › From AFM micrographs it is revealed that all liquid additives show relatively good compatibility with the base binder;
- › Blend-2 shows a distinct phase morphology– any ideas are welcome;
- › AFM is a powerful tool to reveal phase-interface characteristics of the binders at nano to micrometer length scales;
- › By combining DSR and AFM we can establish the structure property relationship.