#### **Emerging Products and Technologies**





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Asphalt Pavements Materials Conference Workshop on Understanding Modified Binder Technology

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#### Outline

- Objective
- Formative concepts
- Products
  - Warm mix asphalt
  - Pelletized asphalt
  - Polymeric and rubber products
  - Layered silicates
  - Biologically derived modifiers and replacements

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Objectives

- Introduce materials and techniques that are being introduced or studied for near term use in asphalt concrete applications.
- Specific outcomes
  - Explain the forces that exist, which drive the need for evolving technologies.
  - List 5 different emerging material types

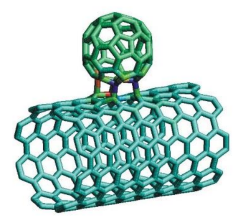


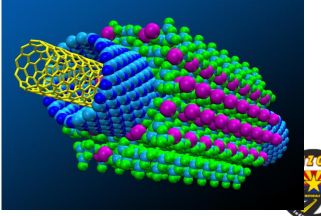
# part I: concepts that drive material development

#### Formative Concepts

Materials by design (20...30...100 years)

- Materials can be engineered to behave in desirable ways.
- Limits of material have thus far been limited by our creativity.
- 20...30....100 years into the future before realization.



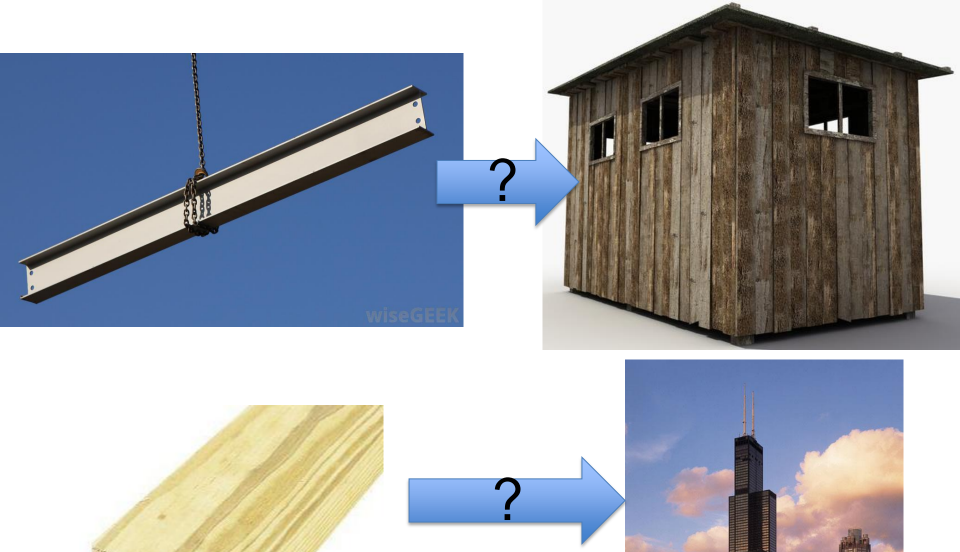


# Formative Concepts Purposed materials (engineering practice)

- Materials or methods are discovered and their properties are determined.
- Materials/methods are deployed to solve problems.
- Material decisions become strategic part of structural design and infrastructure performance
- Right materials right application

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# part II: products

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#### Warm Mix Asphalt

#### Chemical Modification (additive based)

- Evotherm\*
- Sasobit\*
- Advera\*
- Aspha-Min
- Thiopave
- Rediset
- Others...

#### Physical Modification (foaming based)

- AQUABlack\*
- Evergreen
  Double
  Barrel Green
- EcoFoam
- Zeolite
- Others...





It is estimated by some that the term warm mix asphalt concrete will disappear in 3-5 years because all asphalt concrete mixtures will be made with these technologies.

## Warm Mix Asphalt Use

Reduce mixing and discharge temperatures

- Reduced aging
- Reduced emissions
- Potential for increased moisture content
- Compaction aid
  - Keep temperatures the same and add to improve compaction or maintain workability under long haul distances.



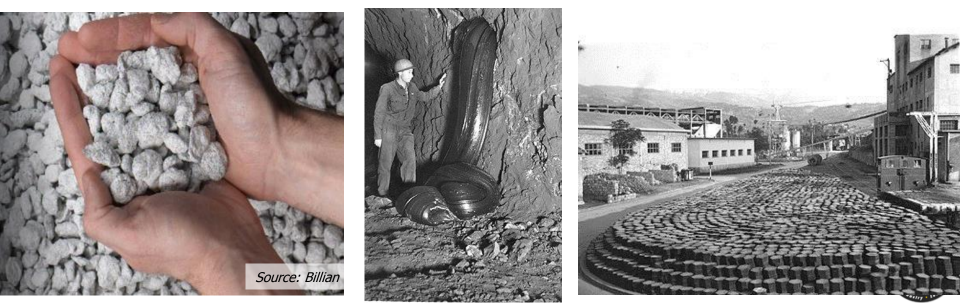
## Warm Mix Asphalt

- National efforts to identify practices and performance
  - NCHRP 9-43: Mix Design for WMA (**Complete**)
  - NCHRP 9-47 and 9-47A: Engineering Properties, Emissions, and Field Performance of WMA Technologies (Complete)
  - NCHRP 9-49: Performance of WMA Technologies: Stage I – Moisture Susceptibility (Complete)
  - NCHRP 9-49A: Performance of WMA Technologies: Stage II – Long-Term Field Performance (Ongoing)
  - NCHRP 9-53: Properties of Foamed Asphalt for Warm Mix Asphalt Applications (Ongoing)

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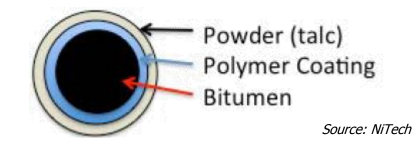
#### Pelletized Asphalt Systems RMUPG White Paper

- Delivery method to distribute a stable product irrespective of modification technology that can be created centrally and transported in bulk without specialized requirements.
  - Applicable to polymers, rubber, fibers, anti-strip chemicals, etc.



#### Use of Pelletized Asphalt Systems

- Asphalt binder is formulated and pelletized at a central location.
- Pellets are transported in bulk at ambient temperatures.
- Can be introduced as normal aggregate or RAP stockpiles with or without additional liquid.







#### Potential Benefits of Pelletized Asphalt

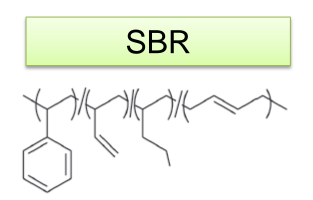
- On-demand, quality materials where large and consistent volumes of mixture are not needed.
- Expanded use of hybrid modification.
  - GTR+SBS or waste polymers
  - Higher RAP percentages at a wider range of locations

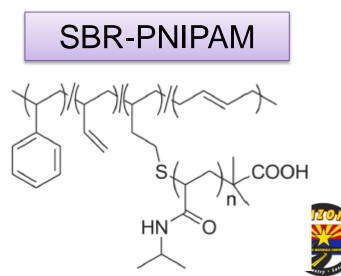




#### Functionalized Polymer Systems

- Chemical modification of polymeric additives to obtain targeted benefits beyond those seen from the primary polymer.
  - Better stability
  - Balanced high and low temperature properties
  - Improved aggregate adhesion

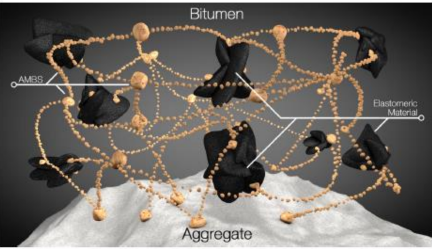




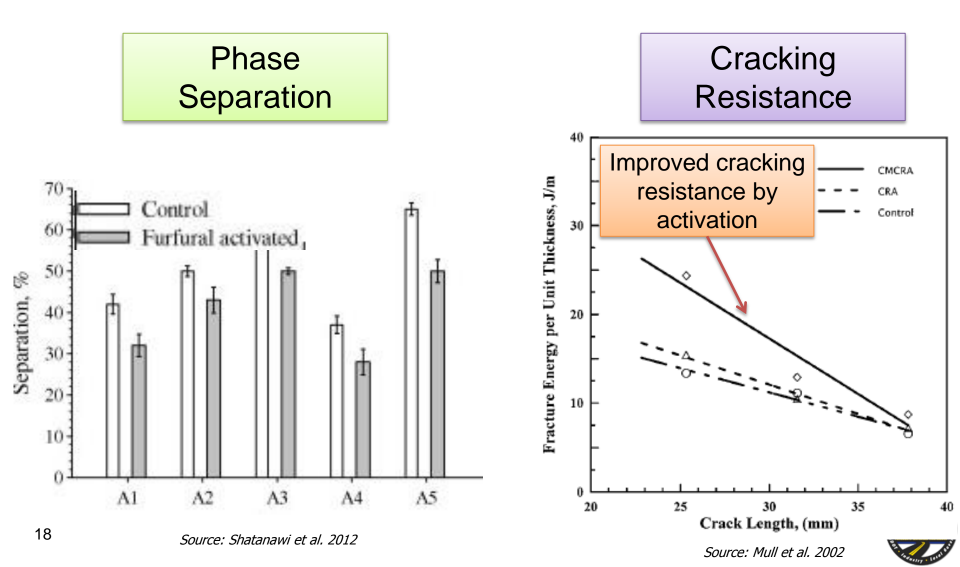
#### Activated Rubber Systems

- Activated materials have surfaces that perform some function
  - Example: activated charcoal
- Rubber surface is activated along with other modifications to improve the engineering properties.





#### Activated Rubber Systems



#### Reactive Polymer/Rubber Blends

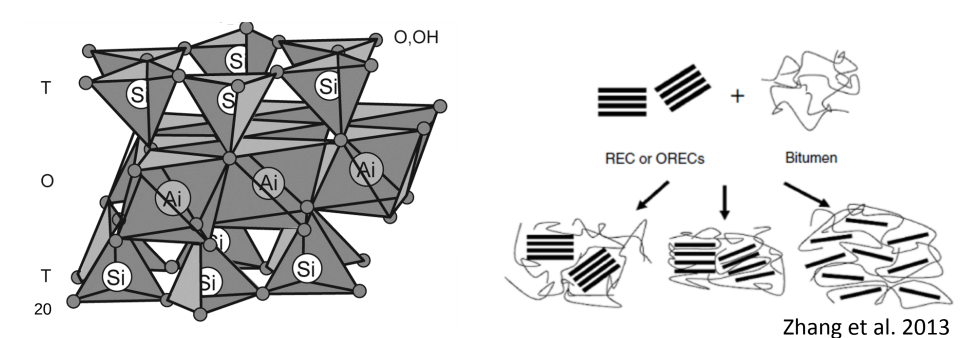
- Reactive processes induce chemical changes during melt.
- Polymer initially reacts with elements in asphalt to lower the viscosity and facilitate blending.
- As chemical reaction continues the viscosity will increase and prevent separation of the rubber
   particles.





#### Layered Silicates

- Layered silicates are also known as nanoclays.
  - Examples: Montmorillonite, Rectorite, Vermiculite, and Kaolinite clay





Concept of nanoclay modified materials evolved from the polymer industry where these products have desirable engineering properties

Source: Alan James and Peter Zhou AkzoNobel

## Layered Silicates

#### Functions

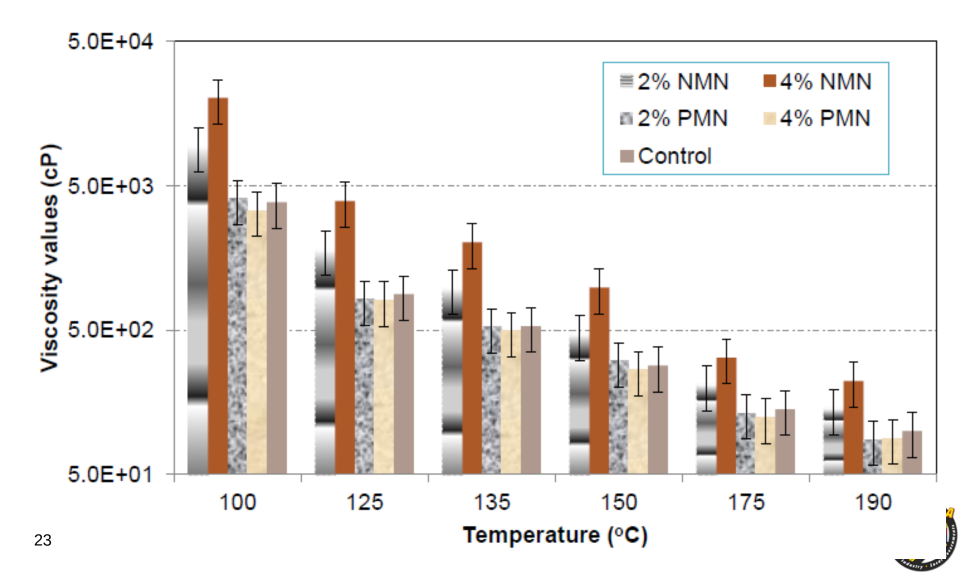
- Increase stiffness of asphalt binder
- Improve aging resistance by introducing oxidation barriers
- Improve storage stability of polymer modified asphalts



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#### Effect of Nanoclay on Binder Properties

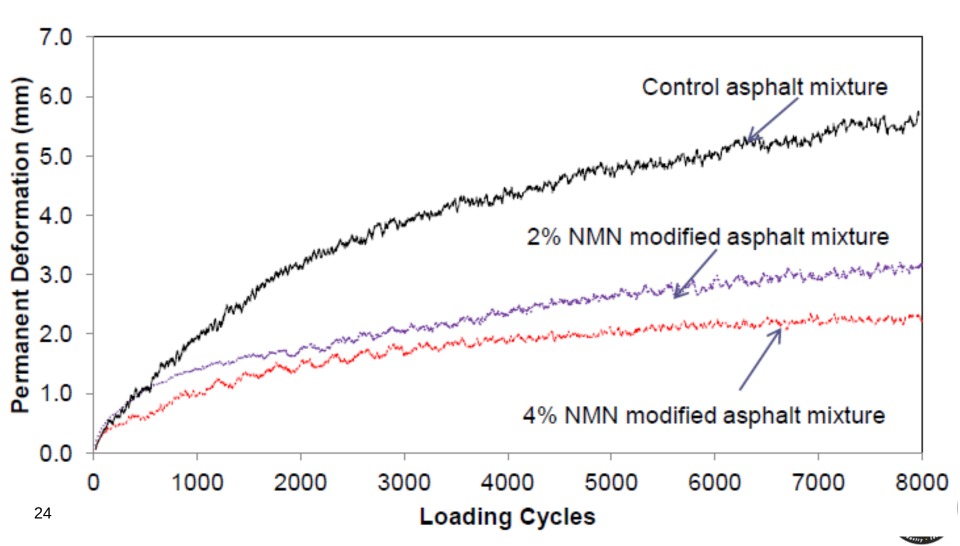
You et al., Michigan Technological University



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#### Effect of Nanoclay on Mixture Properties

You et al., Michigan Technological University

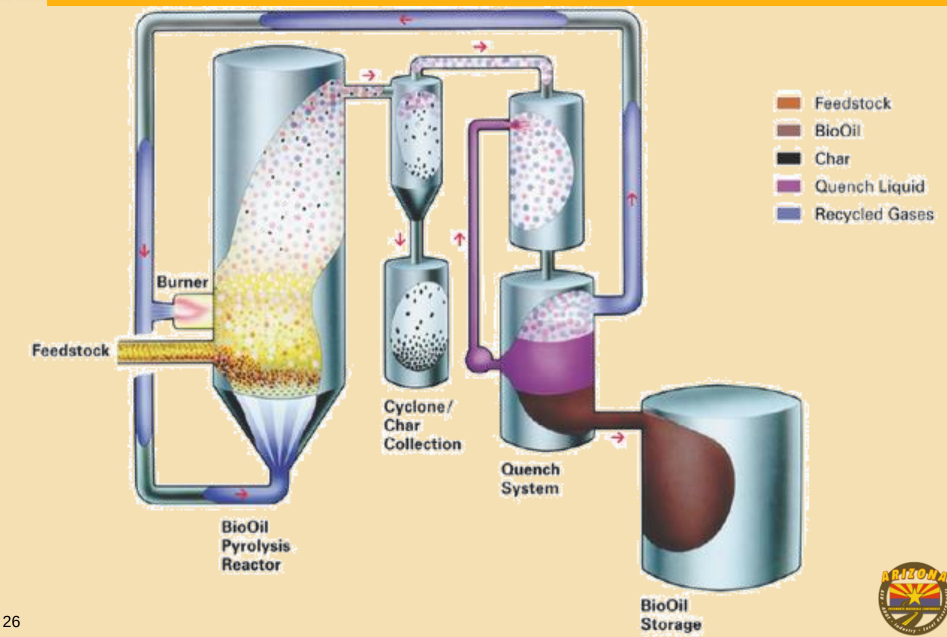


# **Biologically Derived Products**

- Biologically derived products are refined from oils that come from a biomass feedstock.
  - Fermentation
  - Pyrolysis
  - Gasification
- Uses
  - Direct replacement for asphalt
  - Extender and rejuvenator



# Bioasphalt is a material derived from the production of oil from recently living biological materials (bio-oil)





Sources of biomass can vary and many options are being evaluated on a regional basis.

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## **Biologically Derived Products**

#### Issues

- Scale of production.
- Engineering properties and relationship to processing techniques.
- Identification of sources that do not compete for land and water resources now used for food production.
- Aesthetic coloration and smell



#### Wrap-up

- Why is continued material development important?
  - There is a need to deliver high quality, long lasting, and well performing materials under specific constraints.
  - Findings and theories in other materials related disciplines suggest that we have not yet reached the maximum potential benefits from paving materials.



#### Wrap-up

- What are some emerging material types/subtypes?
  - Warm mix asphalt additives
  - Pelletized asphalt systems
  - Functionalized, activated, and reactivated polymer and polymer-rubber systems
  - Layered silicates
  - Biologically derived modifiers and replacements



## Thank you

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