

Bench-Top and On-Line High Resolution Permanent Magnet 60 MHz NMR For Reaction Monitoring and Process Control

Presented By

John Edwards, Ph.D.

Process NMR Associates, LLC Danbury, Connecticut

January 25, 2011 ABQMR/NMR, Albuquerque, NM



P N A



bringing technology to life









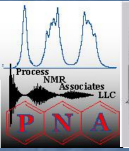






Swagelok









Process Engineering Excellence



TopNIR Systems









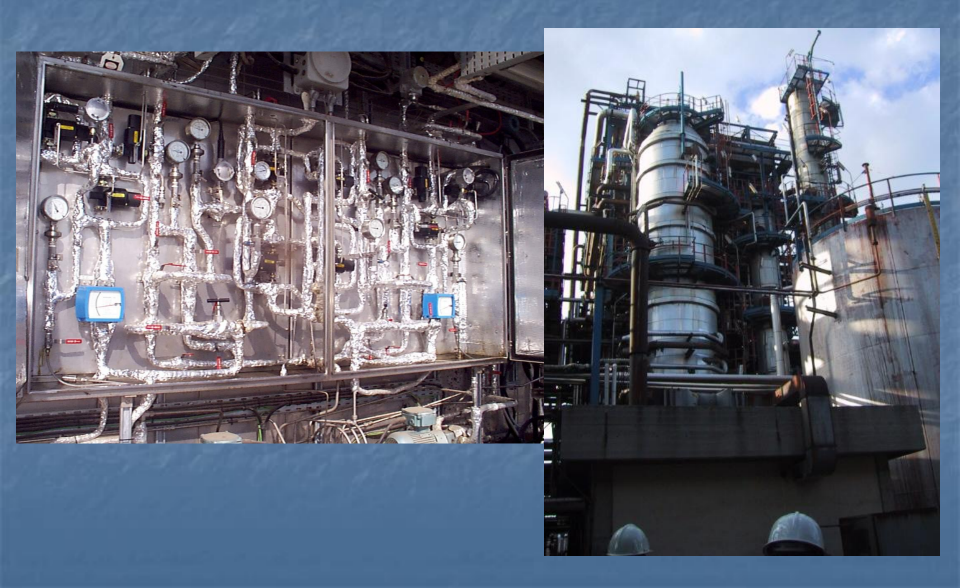


High Resolution FT-NMR – Online / in Process





NMR Sample System and Placement



NMR Lock - External ⁷Li Lock @ 22.5 MHz Shim DACs Built into the Magnet Enclosure



Matrix Shimming Performed by Optimizing FID RMS







SPECIFICATIONS

Nuclei Observed H+ (primary)

Operating Frequency 58±1.0 MHz for H+

Sample Tube Standard laboratory glass tube

L: 35.5 cm O.D 8 mm - I.D 7 mm

Other size optional

Sample Temperature

Heating

Controlled between 30°C - 80°C

(86°F to 176°F)

Magnet System Temperature stabilized, self-condensed

field, permanent (neodymium) magnet with integral field gradient (shim) coils and

automatic shim control

Field Strength 1.35 Tesla at 45°C

Fringe Field Less than 1 gauss on external

enclosure of magnet

Dimensions 145 cm H x 106 cm W x 65 cm D

(57 in H x 42 in W x 26 in D)

Add 15 cm (6 in) to height for shipping pallet

Enclosure Self standing, wheel driven carriage

Weight 400 kg (882 lb) net weight

444 kg (980 lb) gross shipping weight

Power Requirement 220-240 Vac, 3500W maximum

110-120 Vac, 3500W maximum

Other Utilities Internal Air condition system for higher stabilit

Operating temperature Ambient Range:

Temperature controlled environment

Relative humidity Min / Max 30%-50%.

Vibration Max: 0.3 mm/s² on the 3 axes

Communication Local Ethernet Base -10/100.
Remote connection via modem.







New magnet design solves the problem of:

Long term and short term Stability Temperature sensitivity

State of the Art electronics:

improve SNR

Smaller foot-print
40 Shim coils on 2 single PCB
Integrated PCB for Shim & Heater Control
Digital RF & Acquisition –

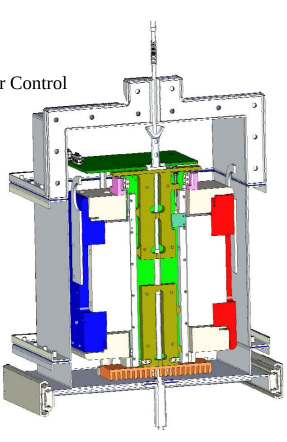
New concept of Process Probe:

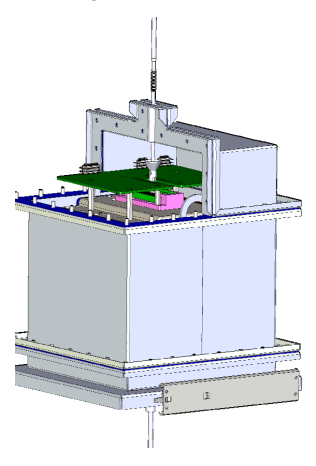
Entire sample pipe through without contact with the system Much better temperature insulation
Higher Q (better sensitivity)

New Software:

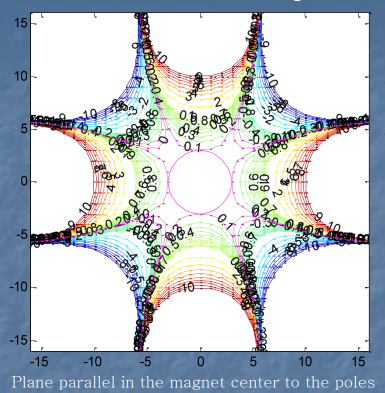
Includes new algorithm for standard and global Models
Fully automated process capacity
Extensive remote diagnostic capabilities

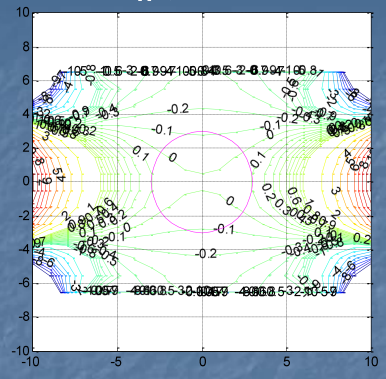
New Magnet System



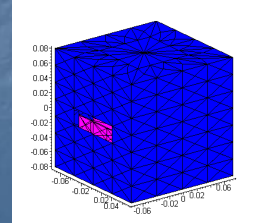


17-22 kg - 15 mm clear bore - 71 MHz 6 mm homogenous zone (Magenta Line is +/- 0.1 ppm)



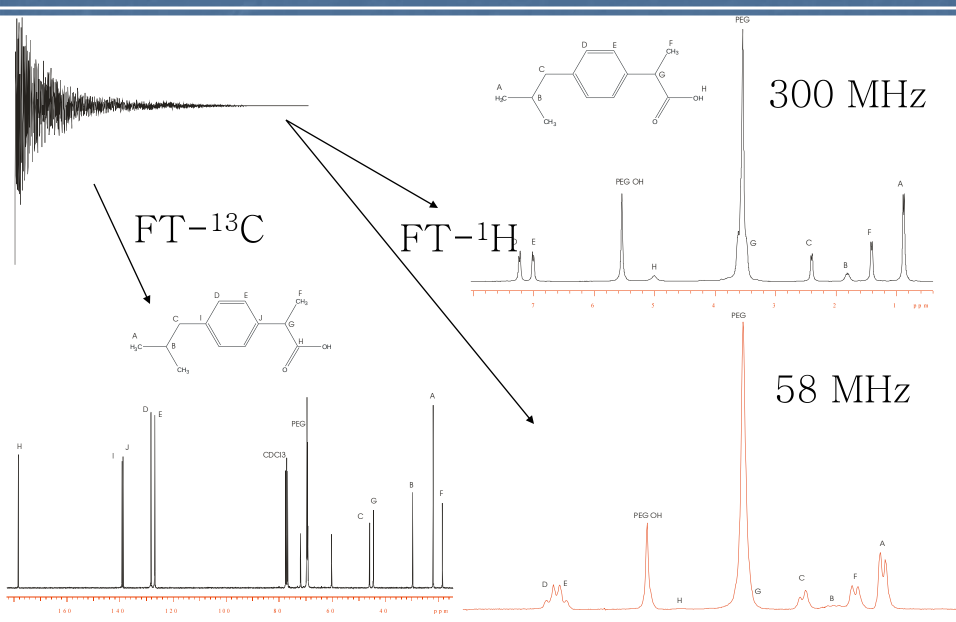


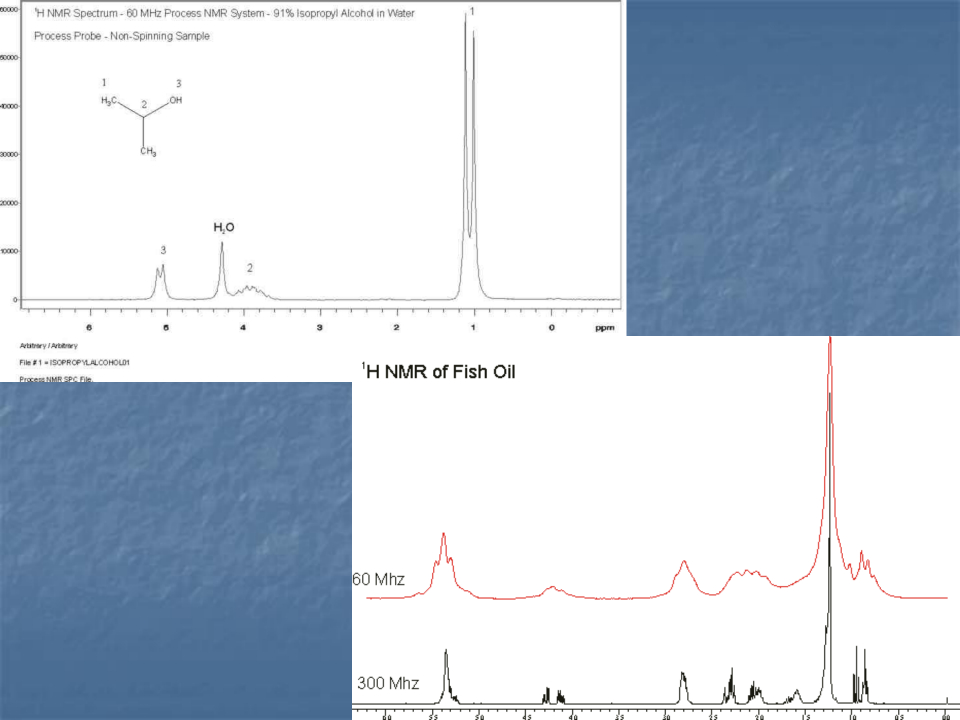
Plane perpendicular to the pole in the magnet center

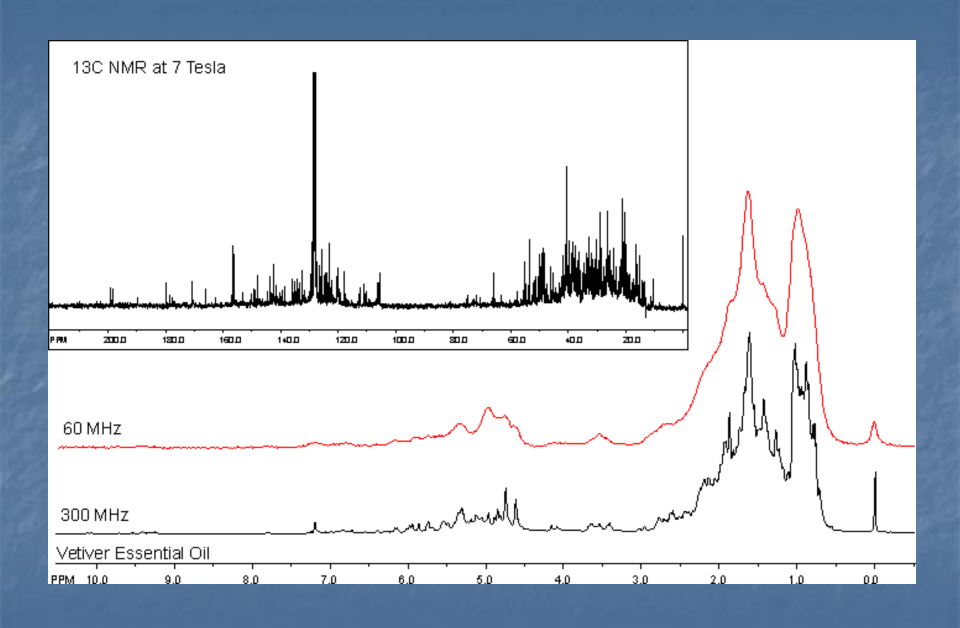


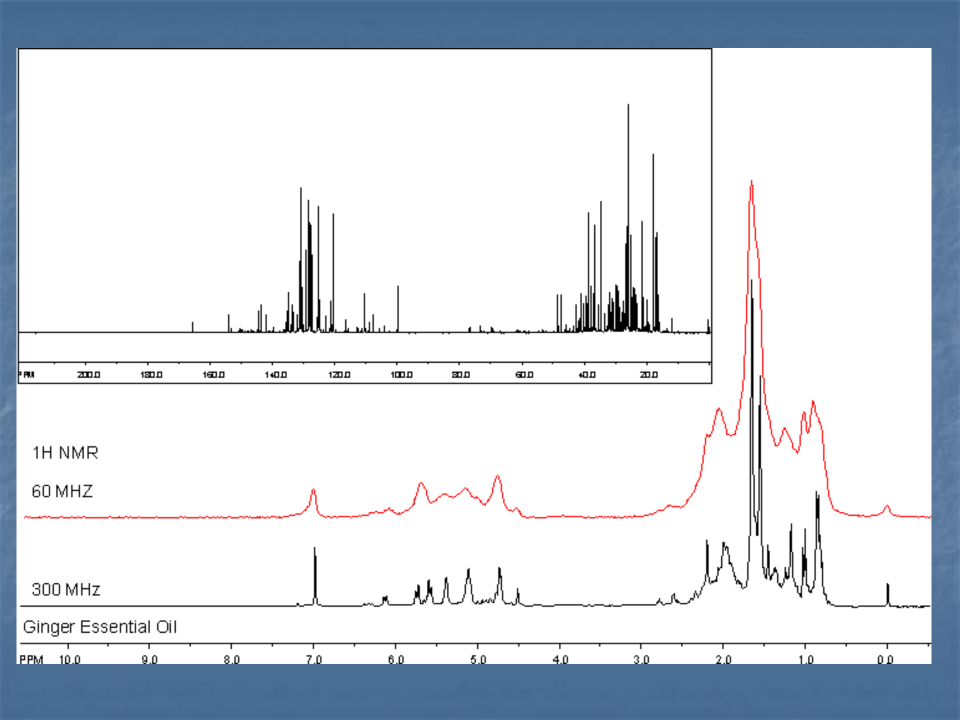
Calculation based on requirement Of 5 mm sample tube.

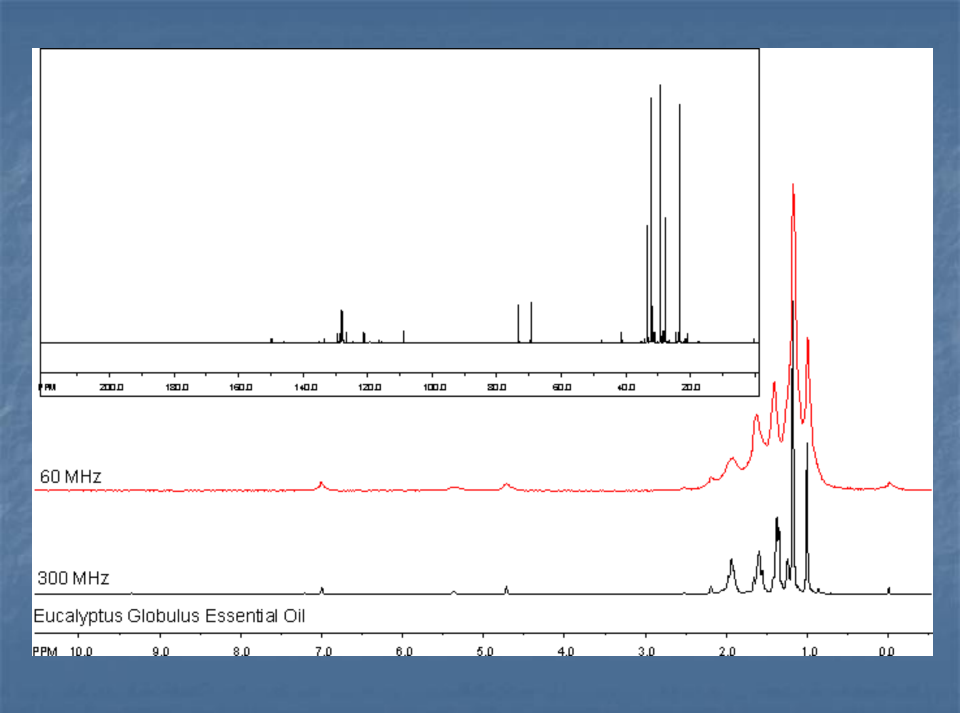
Magnet Dimension in Meters (14x14x17cm)

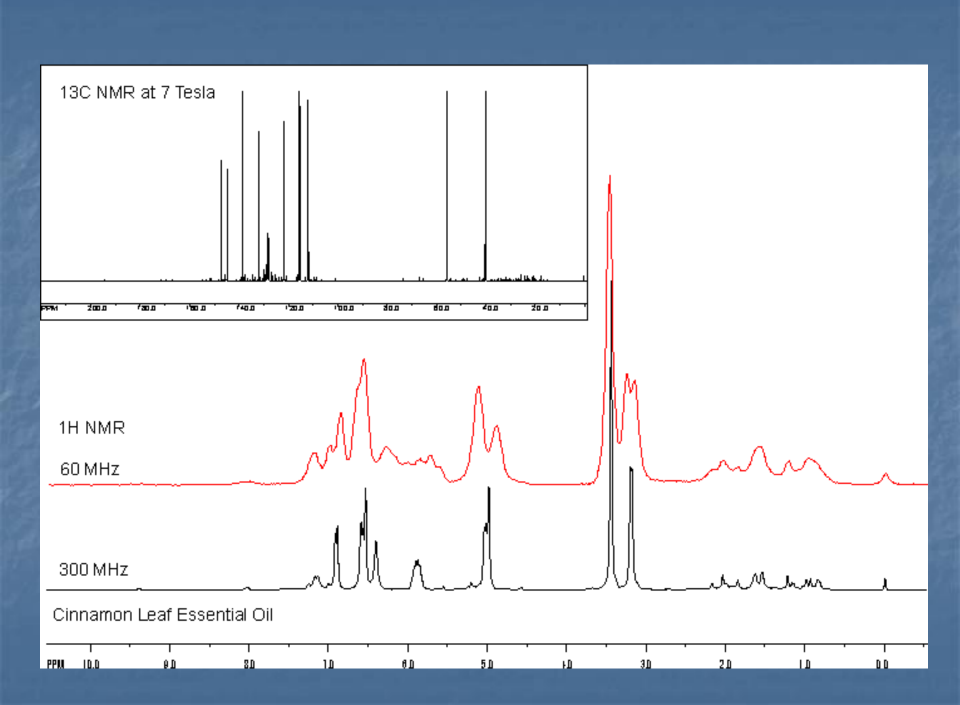


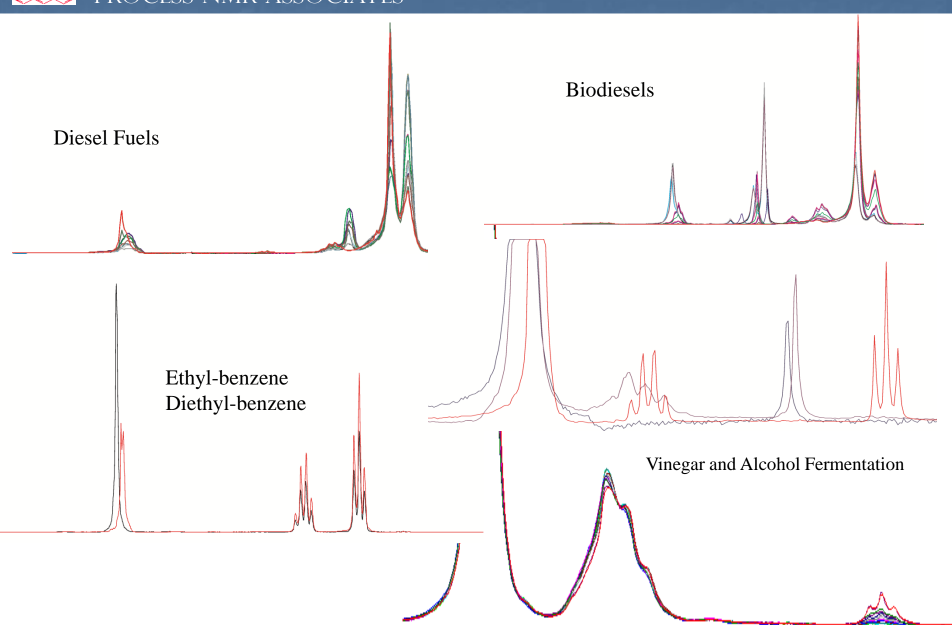


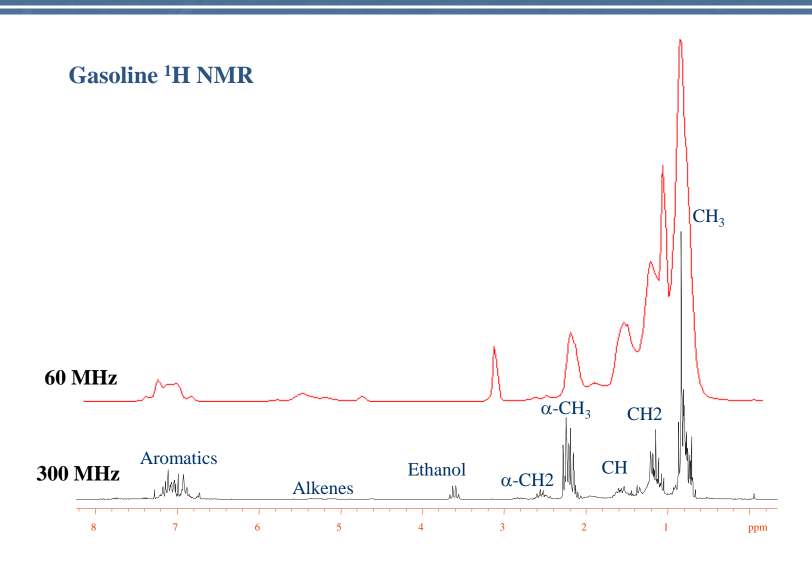




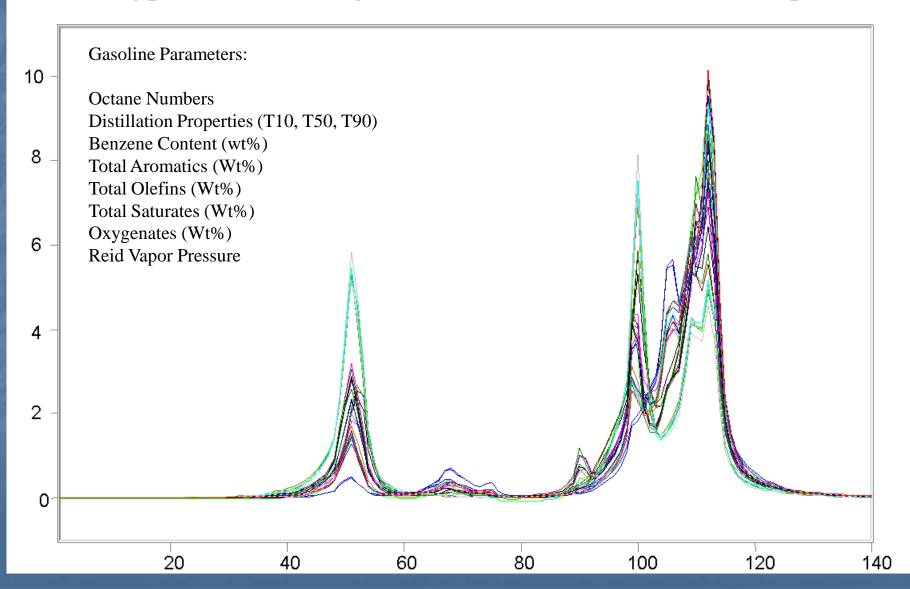








Typical Variability Observed in Gasoline Blending



Advantages and Disadvantages of NMR Applied to Process Control

Advantages:

Non-Optical Spectroscopy

No Spectral Temperature Dependence

Minimal Sampling Requirements

Spectral Response to Sample Chemistry is Linear

Chemical Regions of NMR Spectra are Orthogonal

Entire Volume is Sampled by the RF Experiment

Water is in Distinct Region and can be digitally removed

Detailed Hydrocarbon information is readily observed.

Fundamental Chemical Information Can be Derived Directly from Spectrum.

Colored/Black Samples Readily Observed Without Impact

Disadvantages:

Solids Cannot be Observed in a Liquid Stream

Individual Molecular Component Sensitivity Not Observed Directly in the Spectrum.

Low Sensitivity to Impurities – Quantitative > 500 ppm.

Sensitive to Ferromagnetics.

Sample Viscosity Causes Decrease in Resolution

Non-Hydrogen Containing Species are Not Observed (Exceptions Na, P, F, Al)

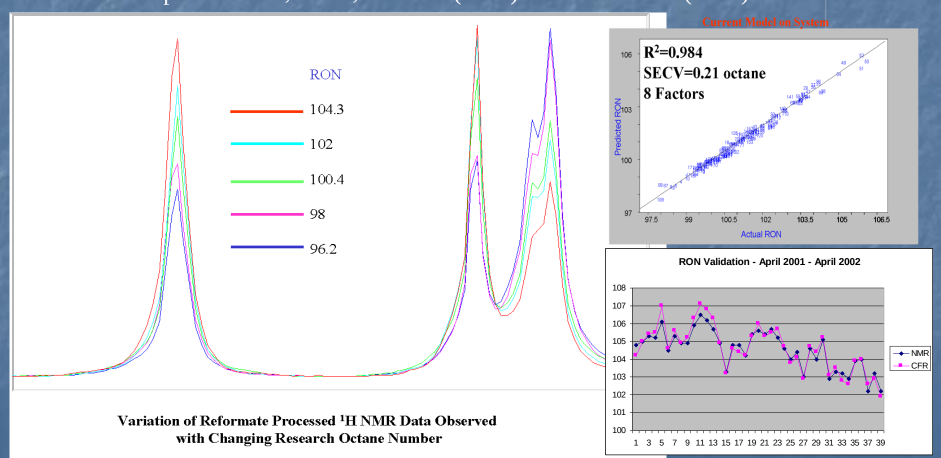
Application: Closed Loop Reformer Control - Installed 1998

Reformer Capacity: 34,000 Barrels per Day

Control Strategy: Control on MON and Benzene Content

NMR Analysis: 2 Minute Analysis

NMR PLS Outputs: RON, MON, Benzene (Wt%) Total Aromatics (Wt%)



Application: Steam Cracking Optimization Installed 2000

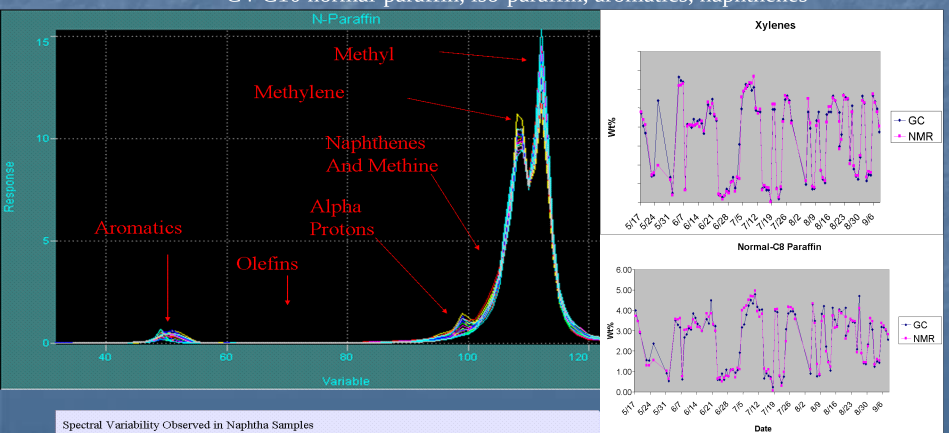
Cracker Facility Capacity: 600,000 Tonnes per Year

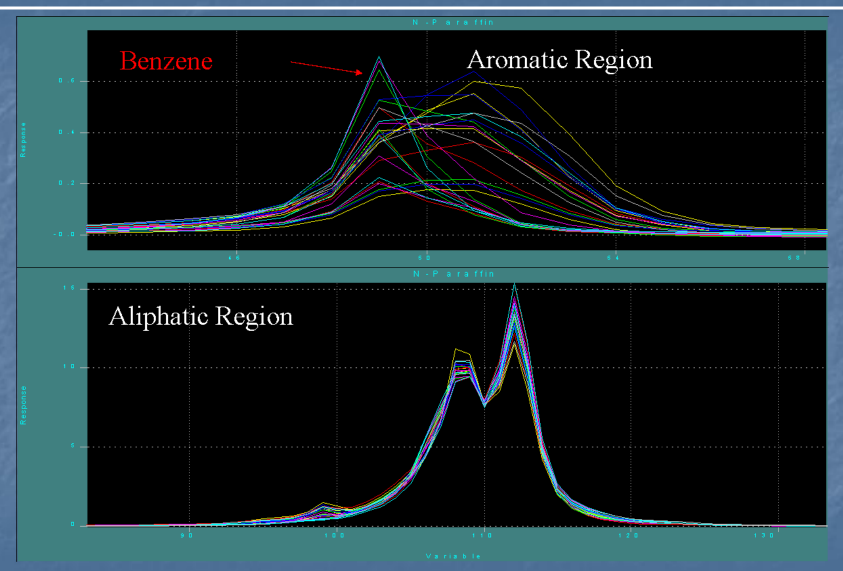
Control Strategy: Feed Forward Detailed Hydrocarbon Analysis to SPYRO Optimization

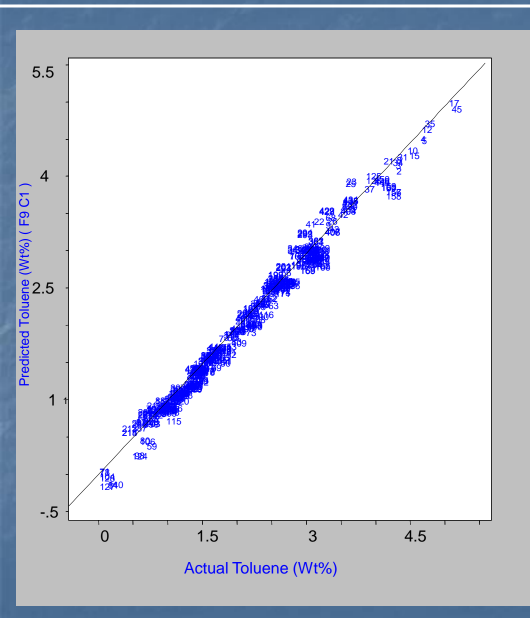
NMR Analysis: 3-4 Minute Cycle (Single Stream)

NMR PLS Outputs: Naphtha – Detailed PIONA

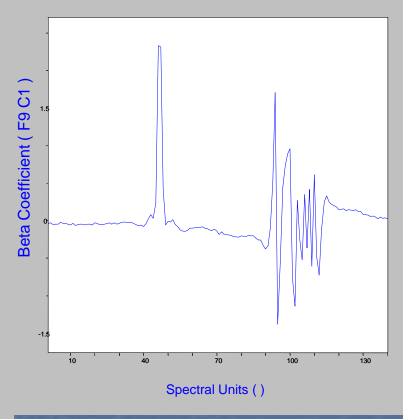
C4-C10 normal-paraffin, iso-paraffin, aromatics, naphthenes

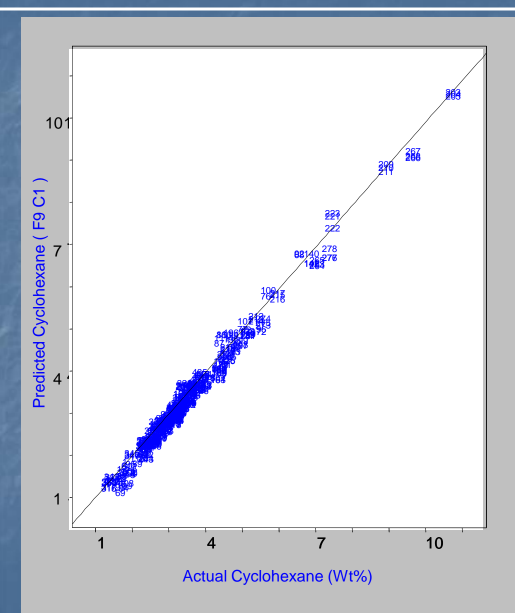




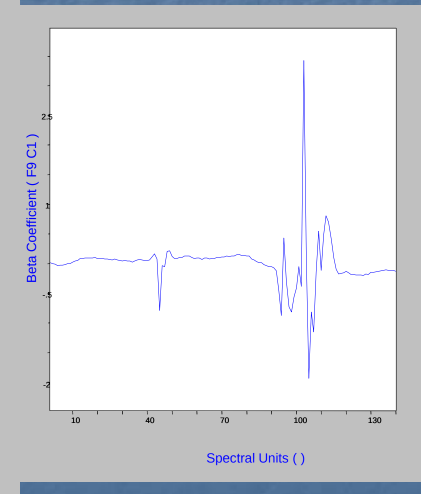


Toluene



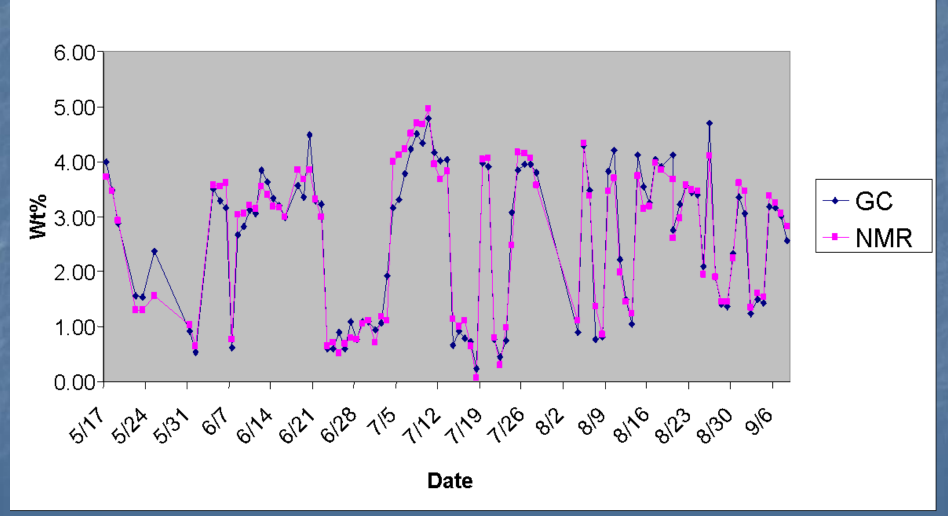


Cyclohexane



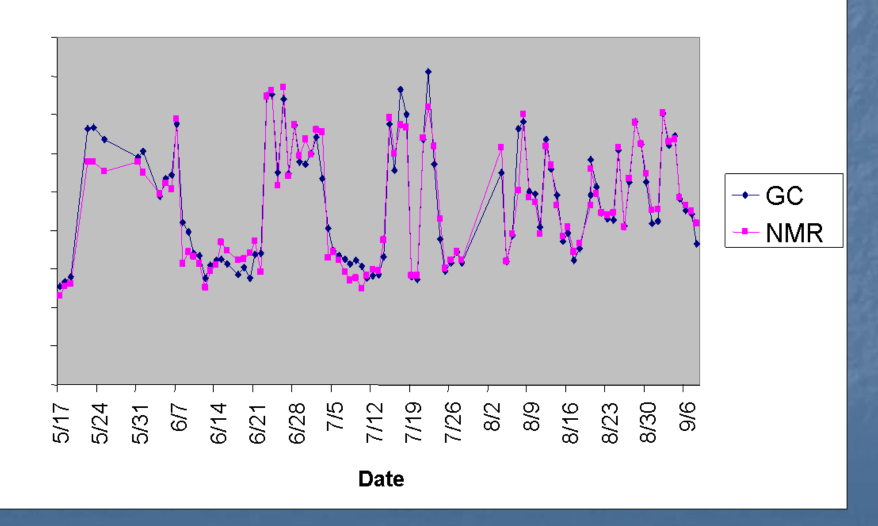








Iso-C5 Paraffin

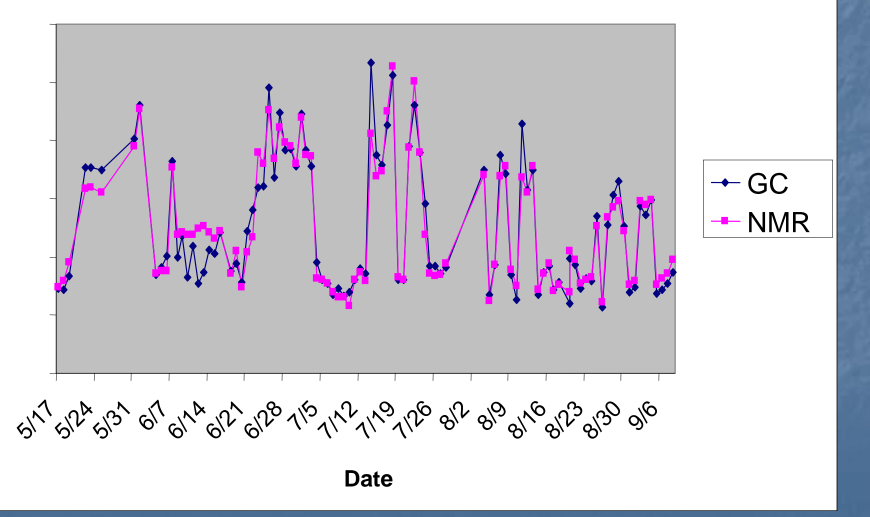


₹%



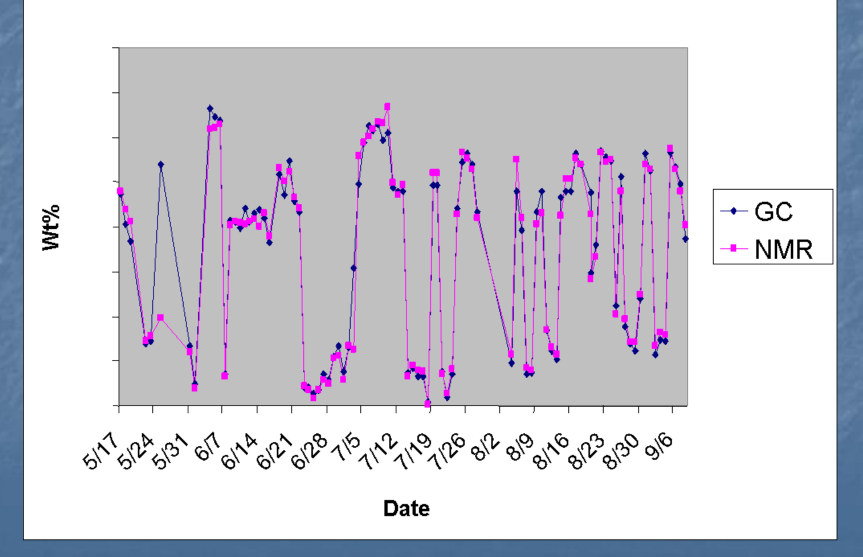
Wt%

Cyclopentane



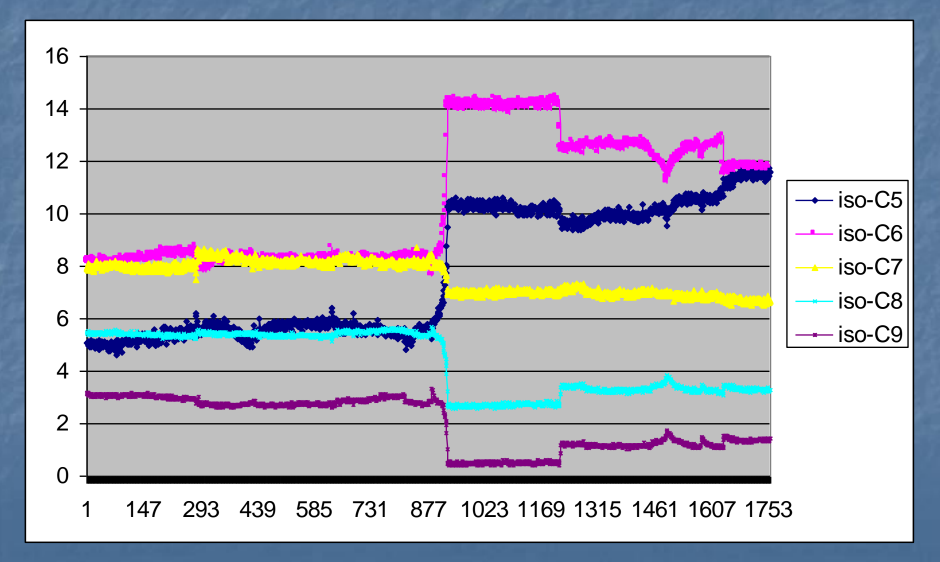






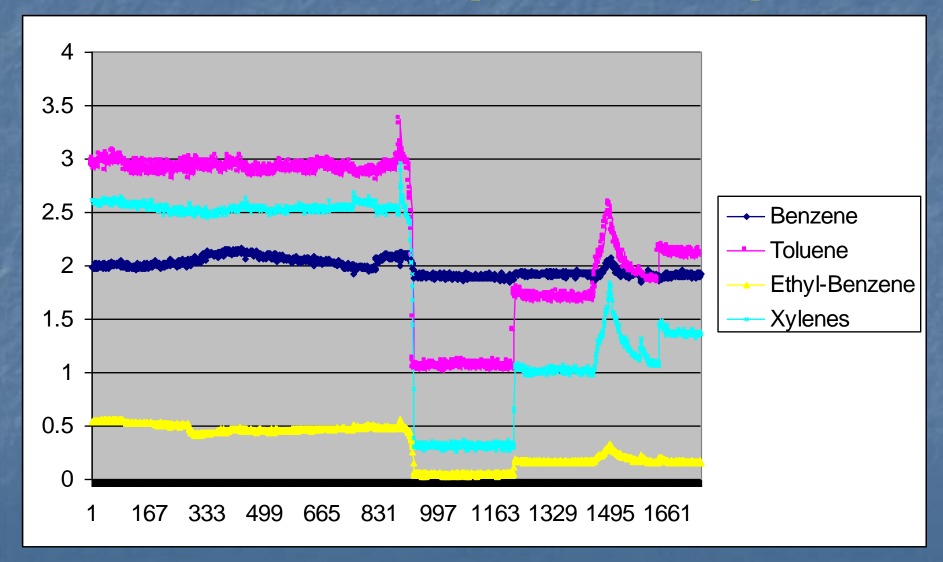


96 Hours of NMR Process Output - iso-Paraffin Components



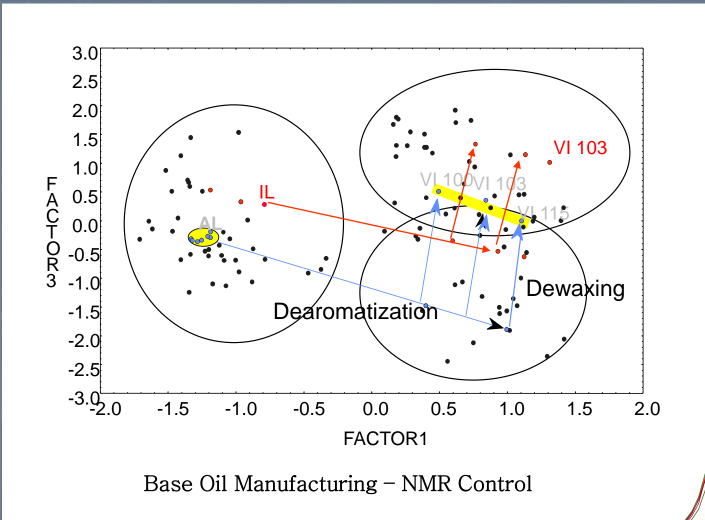


96 Hours of NMR Process Output – Aromatic Components



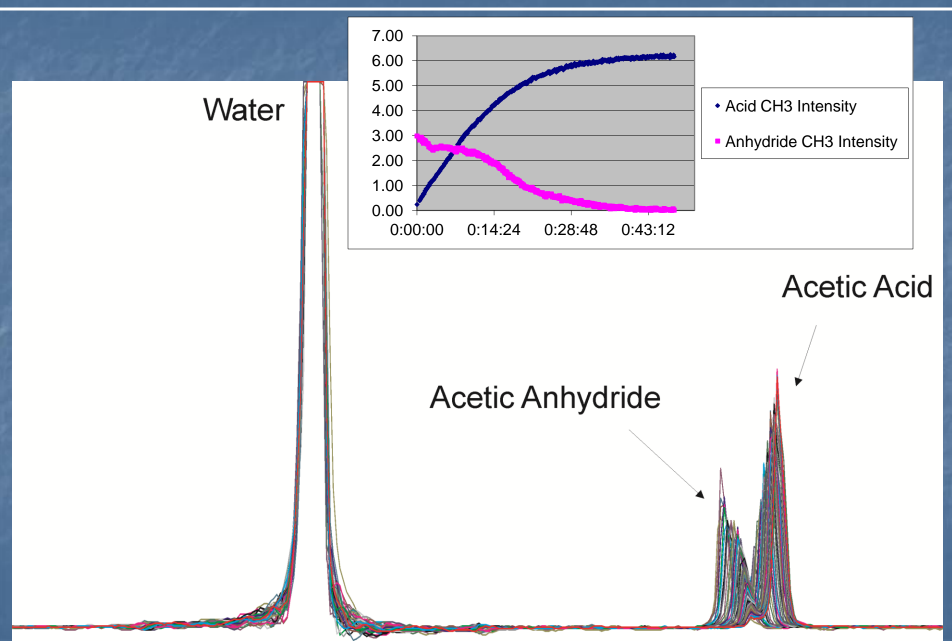
Online NMR Applications Timeline

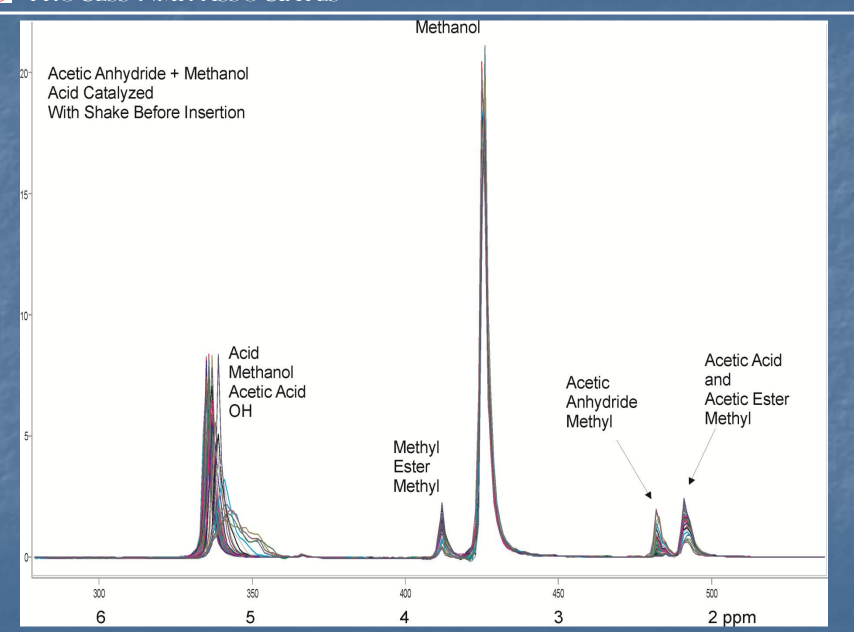
- 1993 Development of Laboratory Based process NMR Methodologies
- 1995 BTU Analysis of Refinery Fuel Gas
- 1995 Sulfuric Acid Strength in Emulsion Zone of Stratco Acid Alkylation Unit
- 1999 Diesel Blending System
- 1999 Reformer Control System
- 2000 Naphtha Cracker Feed Analyzer Full GC PIONA
- 2000 Crude Unit Analyzer
- 2000 Crude Blending System
- 2001 Gasoline Blending System,
- 2001 Base Oil Manufacturing Analyzer
- 2002 FCC Unit Analyzer

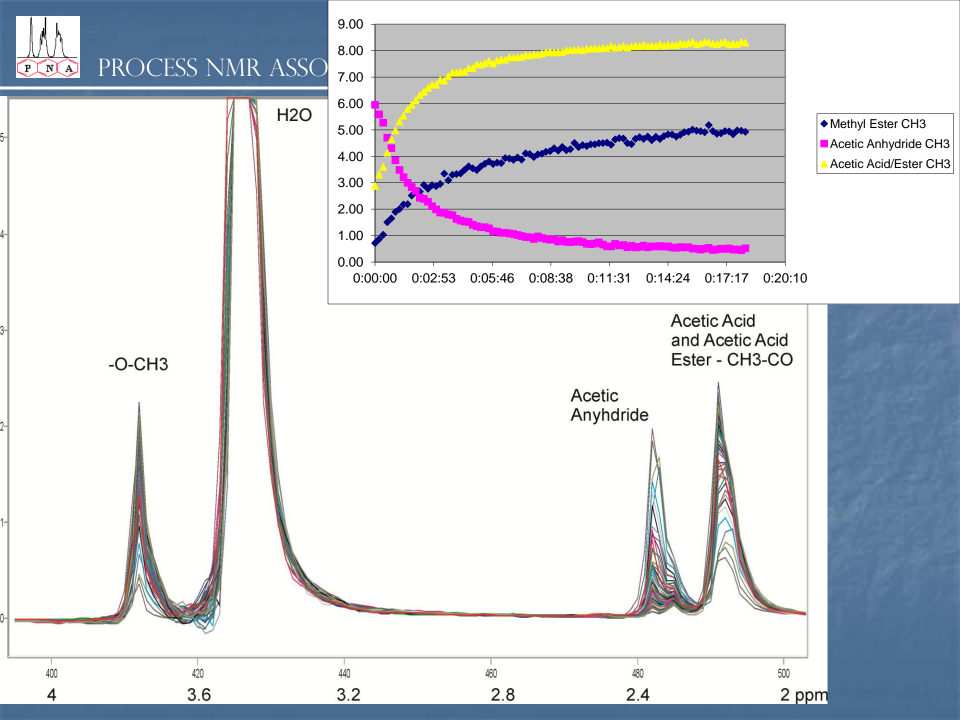


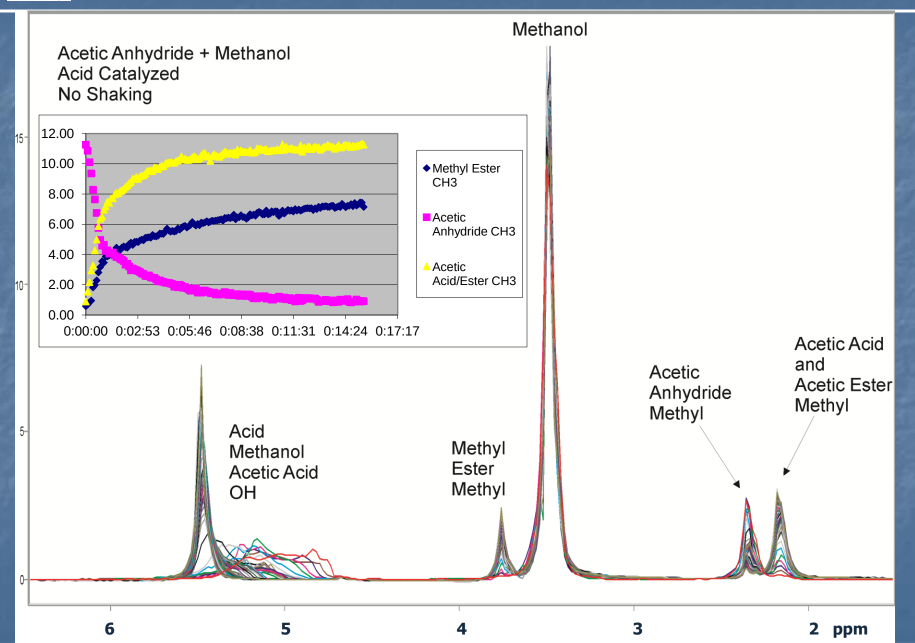
20 40 60 80 100 120

140

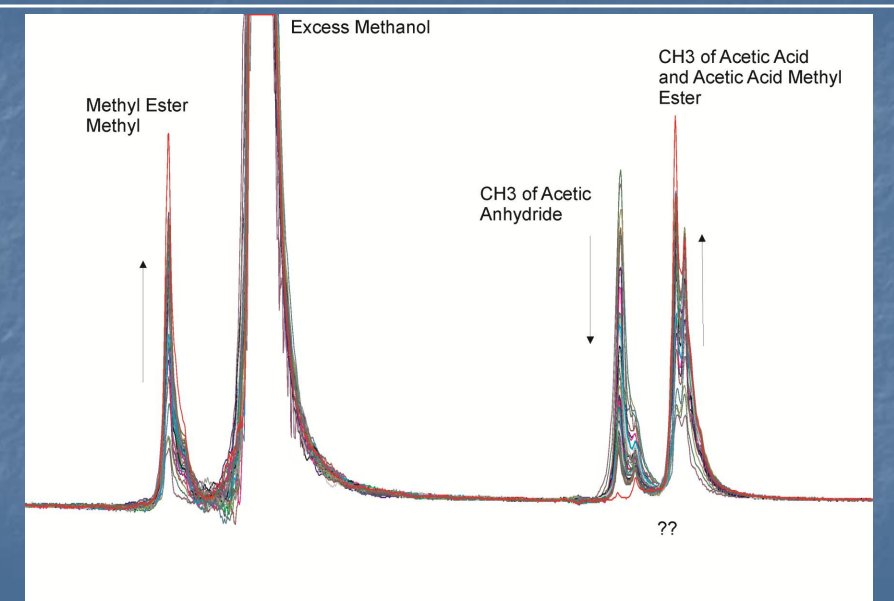


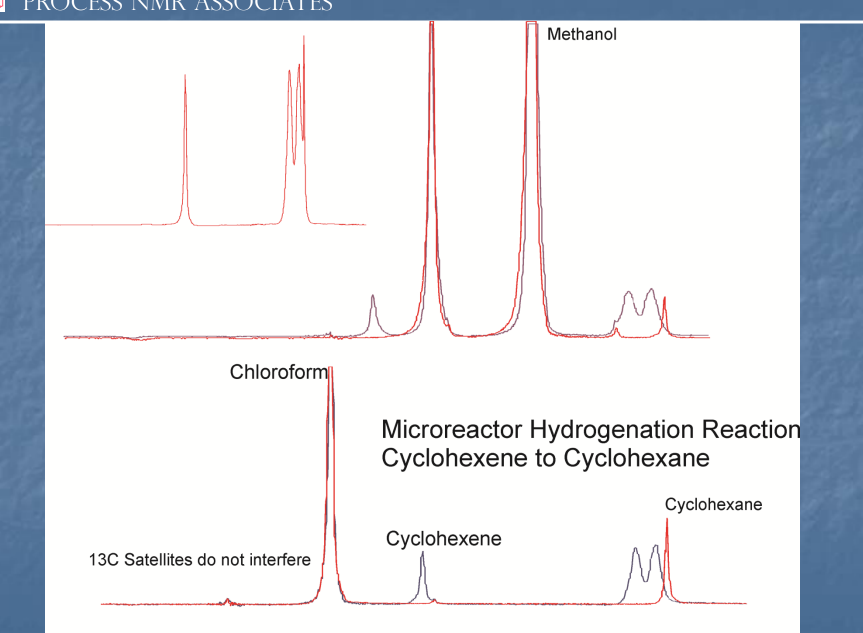


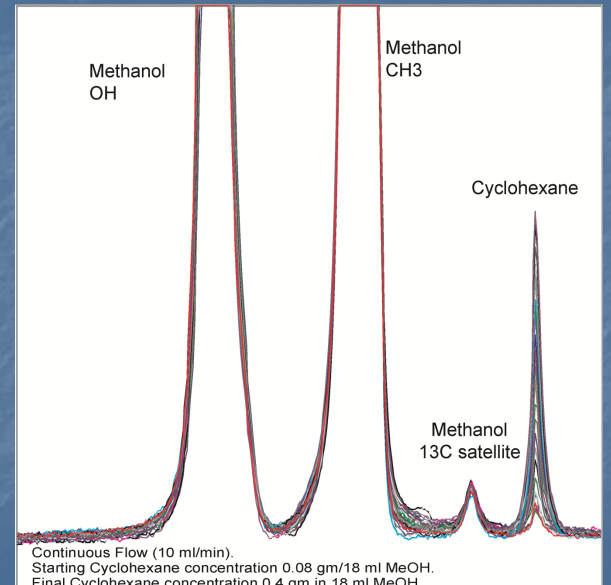












Final Cyclohexane concentration 0.4 gm in 18 ml MeOH.

Cyclohexane was added in 0.01 gm increments every 12 seconds with no mixing. Total run time: 9 minutes.