

# **Rheology Under the Microscope: Tracking Changes of a Networked Associative Polymer Under Shear at the Molecular Level**

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University of Waterloo

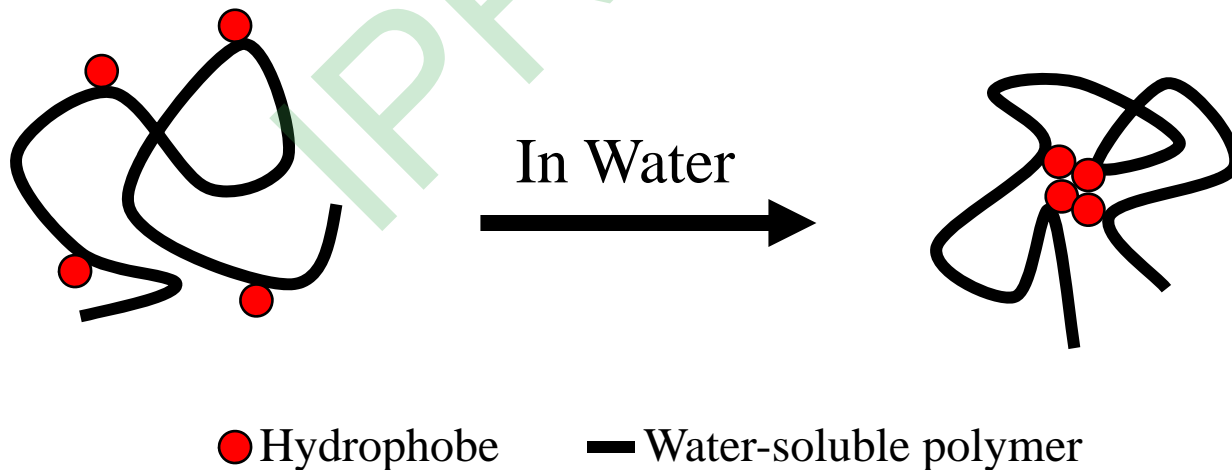
May 13<sup>th</sup>, 2008

# Outline

- Associative polymers (APs)
- Pyrene labelled APs
- Fraction of aggregated pyrenes ( $f_{agg}$ ) (Py-PDMA)
- Application to Py-HASE system
- Combined fluorometer/rheometer system
- Conclusions

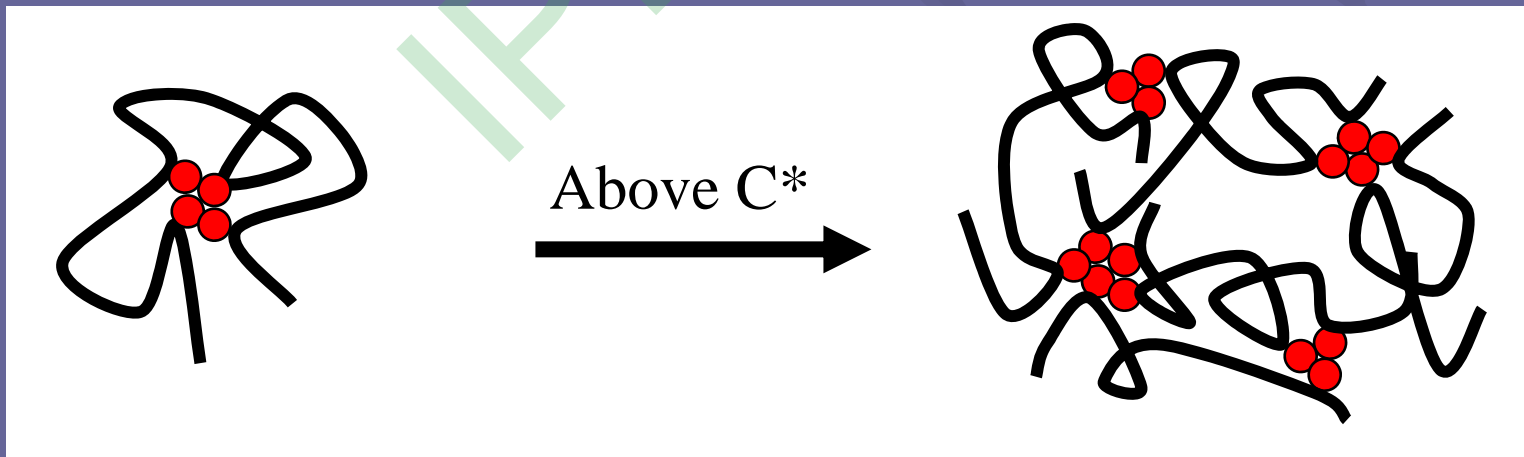
# Associative Polymers

- Water-soluble polymers with a small amount (<5 mol%) of hydrophobic pendants
- In water, hydrophobes cluster to form aggregates

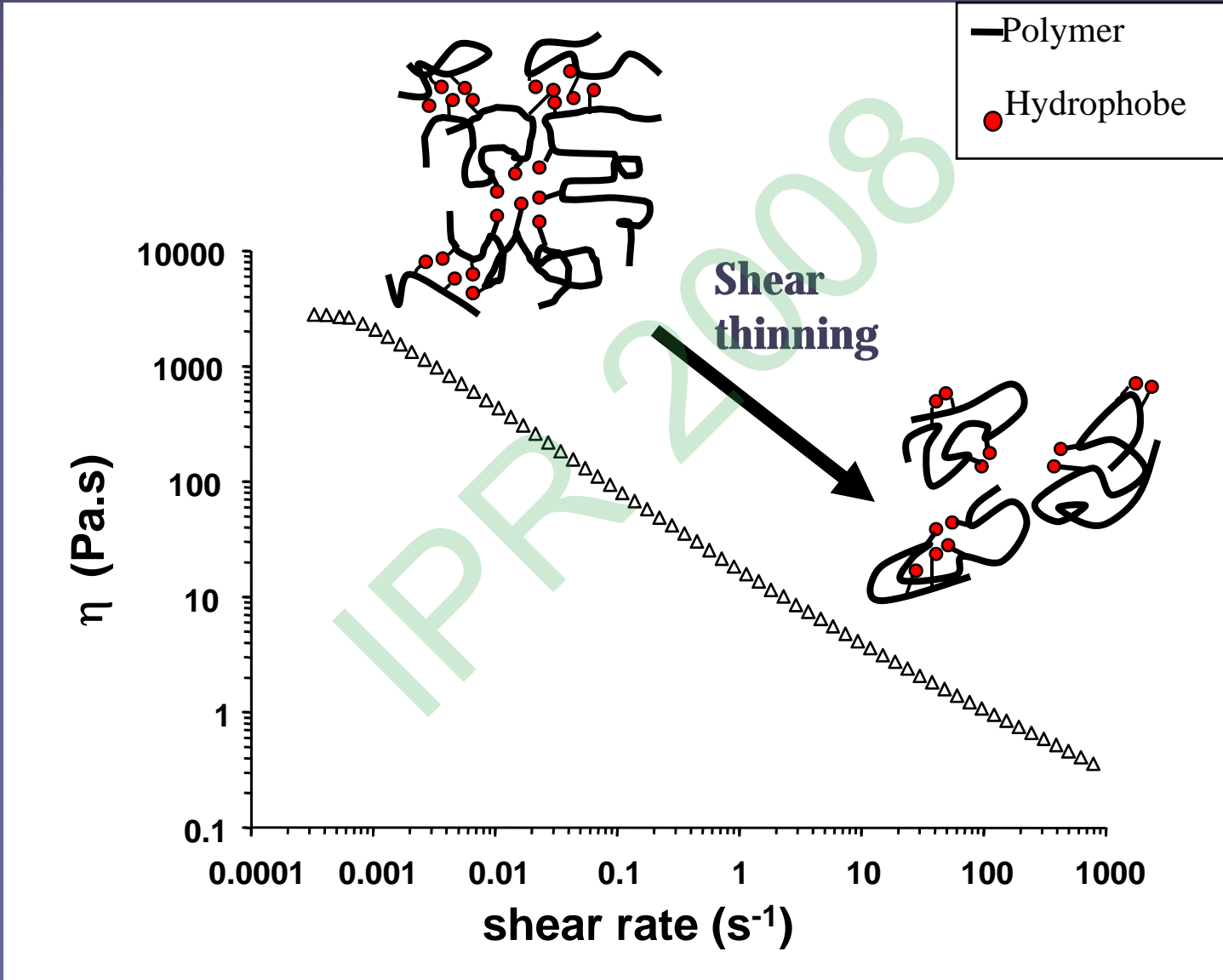


# Associative Polymers

- Above  $C^*$  (semi-dilute regime), intermolecular bridging creates a polymeric network that increases the solution viscosity
- Used in paints and coatings as colloidal stabilizers and viscosity modifiers



# Rheology (Flow/Deformation) of AP Solutions



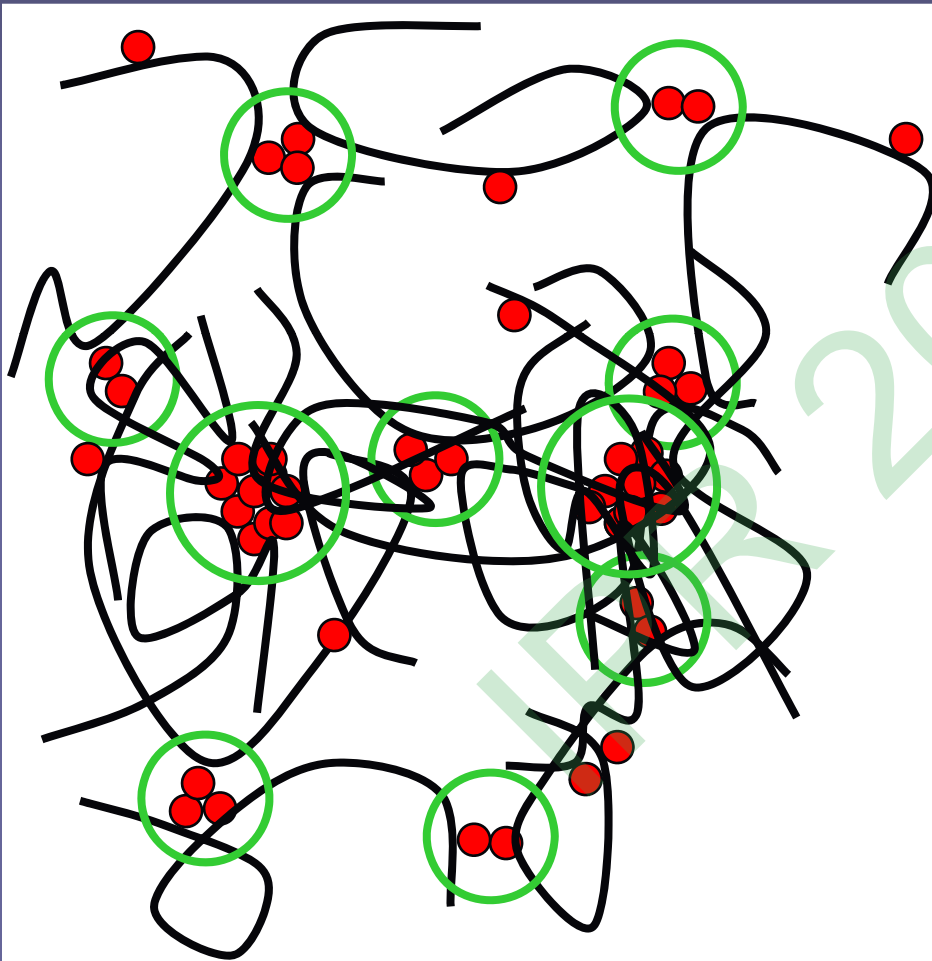
# Important Parameters in Modeling Rheology of AP Solutions

- Residence time of hydrophobes in aggregates

- Average number of hydrophobes per aggregate ( $N_{agg}$ )

- Overall level of association of hydrophobes in solution ( $f_{agg}$ )

# Defining the Network by $N_{agg}$ and $f_{agg}$



- $f_{agg}$  gives the fraction of hydrophobes in aggregates
- Knowing  $f_{agg}$  and  $N_{agg}$  gives the # of junction points, thus the extent of network
- For same  $f_{agg}$  having high  $N_{agg}$  values results in a less extended network

Thus, it is essential to know both  $f_{agg}$  and  $N_{agg}$  in order to characterize the network effectively

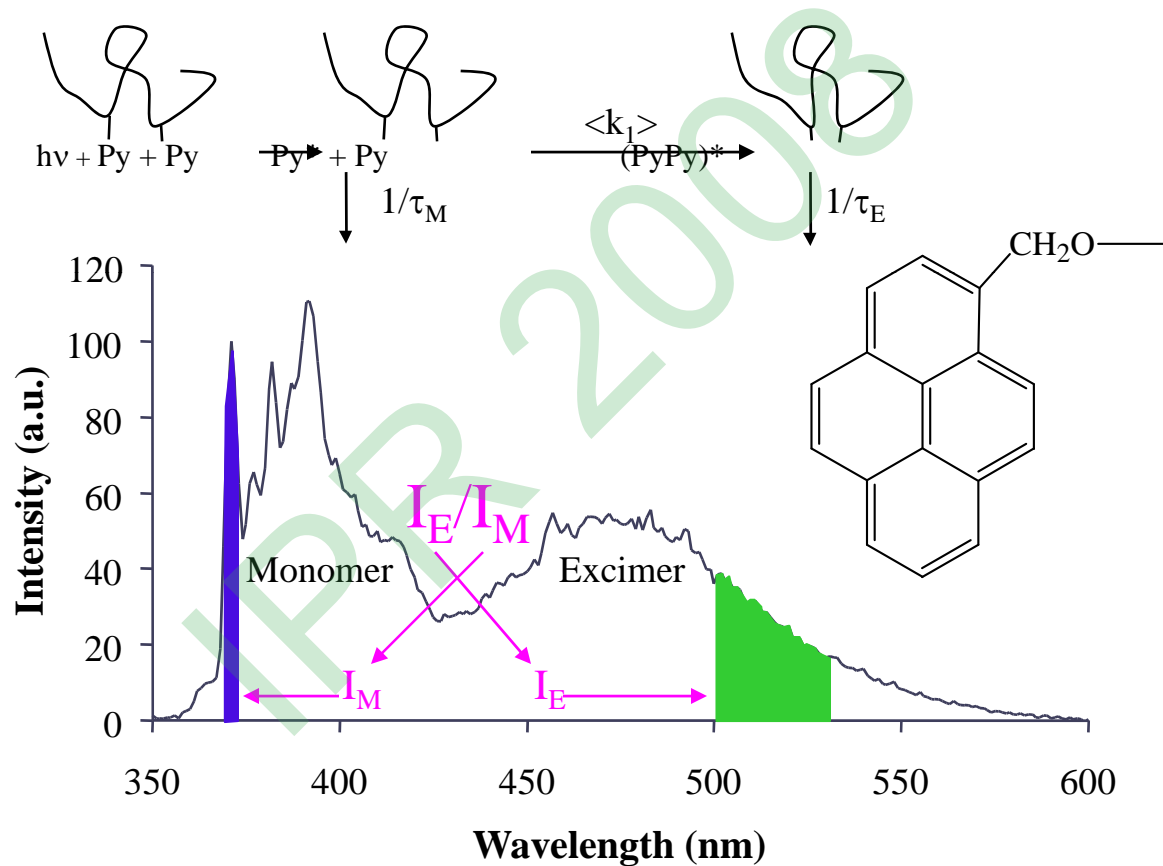
# Determination of $f_{agg}$ and $N_{agg}$

- $N_{agg}$  can be determined for a pyrene labelled AP by fluorescence quenching studies\*
- Recently  $f_{agg}$  parameter has been determined by fluorescence measurements for pyrene labelled APs\*\*
- $N_{agg}$  has also been determined for a pyrene labelled AP from fluorescence, using  $f_{agg}$  and information obtained from the fluorescence blob model (FBM)\*\*

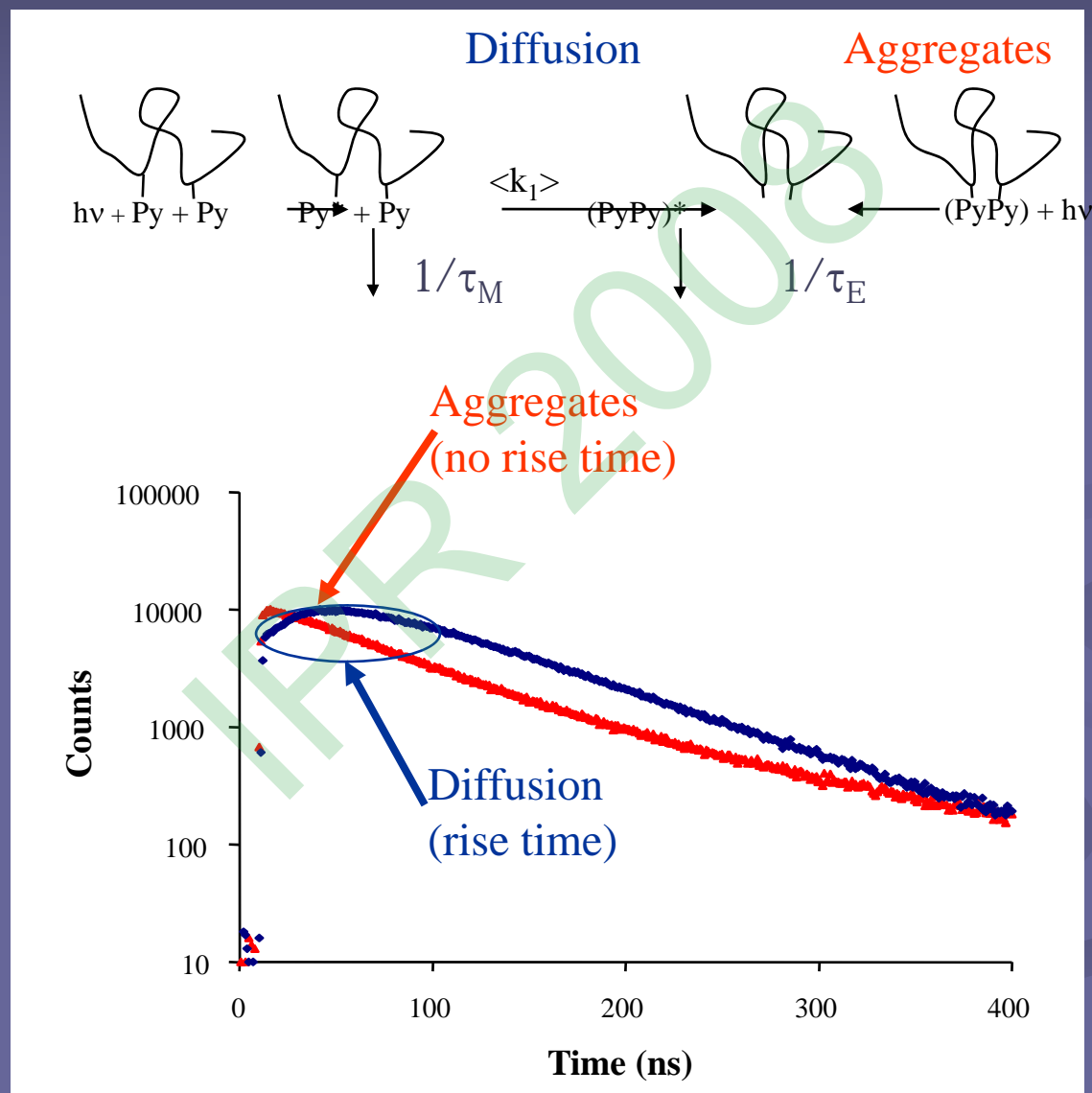
\*Siu, H.; Prazeres, T. J. V.; Duhamel, J.; Olesen, K.; Shay, G. *Macromolecules* **2005**, *38*, 2865.

\*\*Siu, H.; Duhamel, J. *Submitted to J. Phys. Chem. B, Manuscript # JP-2008-011059*

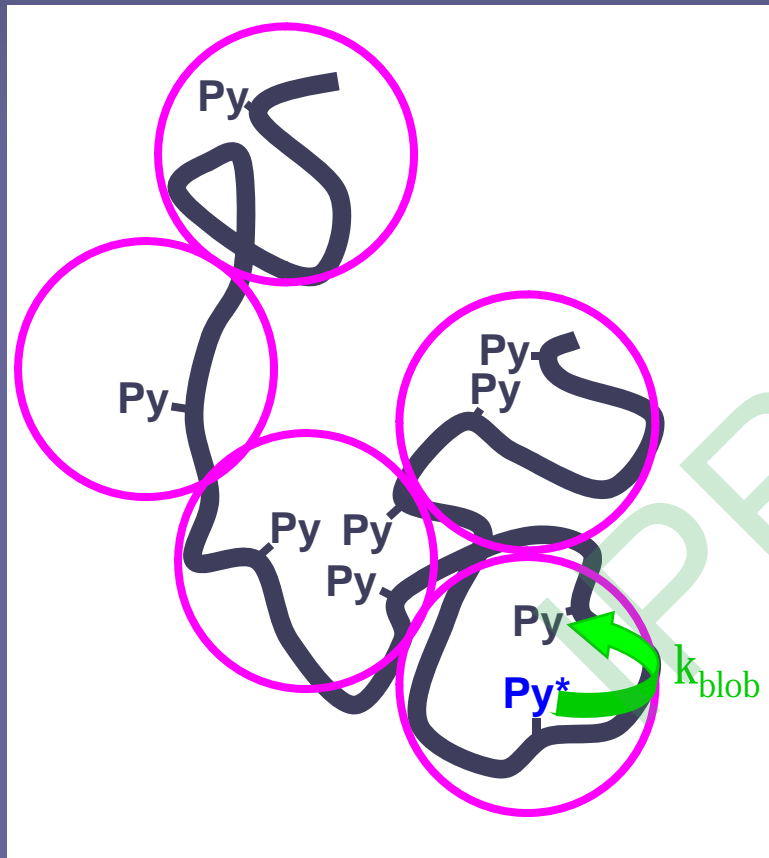
# Pyrene Fluorescence



# Excimer Lifetime Decays



# The Fluorescence Blob Model (FBM)



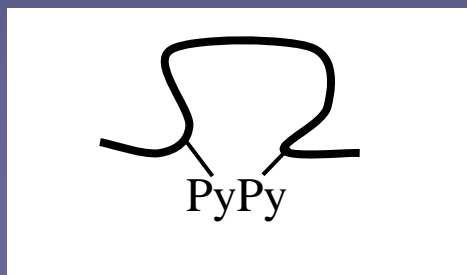
Blob = Volume probed by an excited pyrene can probe

$\langle n \rangle$ : Average number of pyrenes per blob

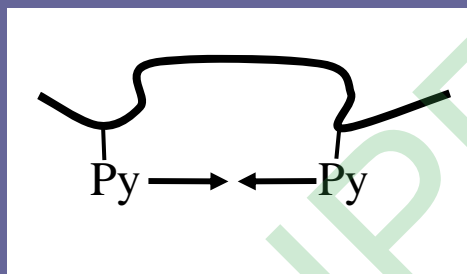
$k_{\text{blob}}$ : Rate of encounter of excited pyrene with one ground-state pyrene

**The fluorescence blob model is useful to model diffusional encounters of pyrene pendants attached to a polymer**

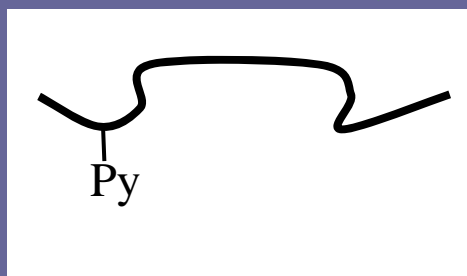
# Pyrene Species Present in Solution



$f_{agg}$ : Fraction of associated pyrene pendants in solution



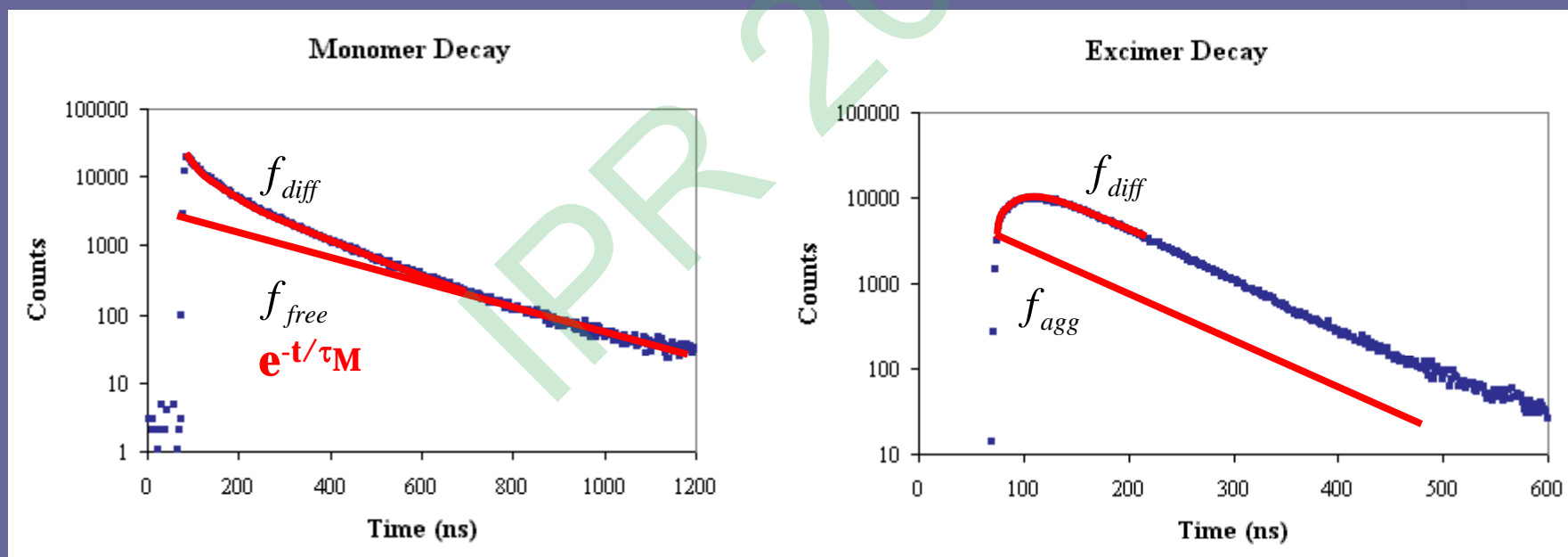
$f_{diff}$ : Fraction of pyrenes forming excimer via diffusion (FBM)



$f_{free}$ : Fraction of pyrenes that never form excimer ( $e^{-t/\tau_M}$ )

# Determination of Pyrene Fluorescence Fractions

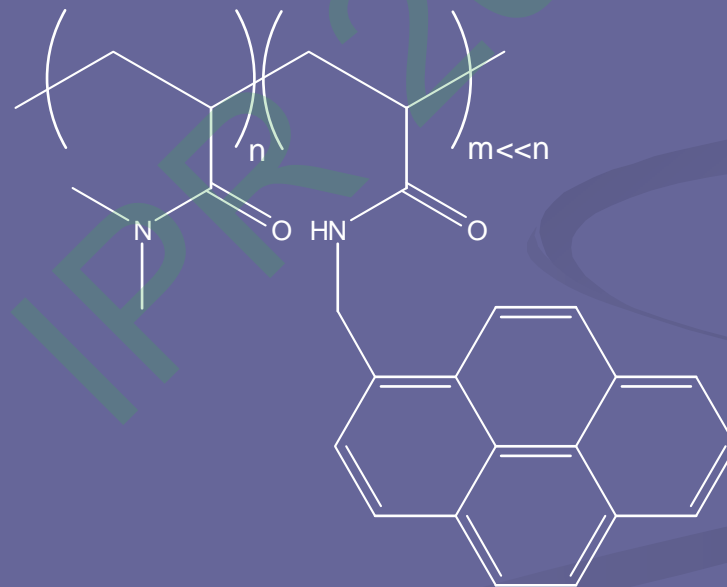
By relating the curvature of the monomer decay to the rise time of the excimer decay, the fractions  $f_{agg}$ ,  $f_{free}$ , and  $f_{diff}$  can be determined.



Siu, H.; Duhamel, J. *Macromolecules* (Technical Note) **2004**, *37*, 9287.

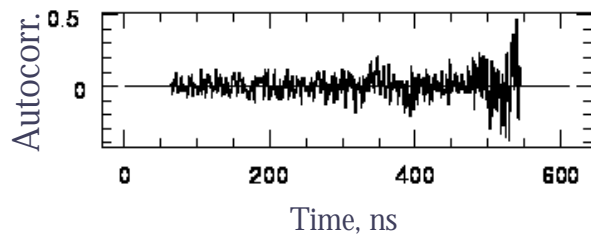
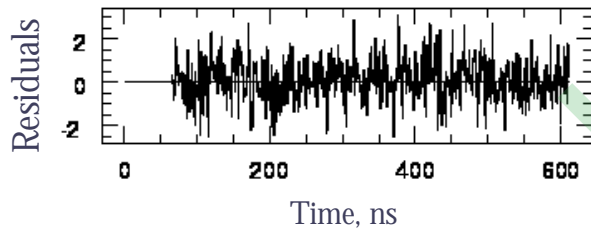
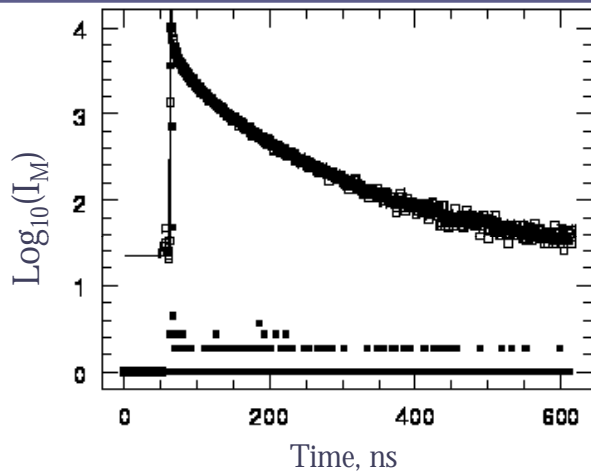
# Ideal Case Scenario

Pyrene randomly labelled onto poly(*N,N*-dimethyl acrylamide) (PyPDMA)

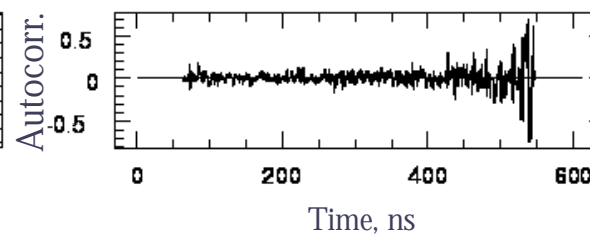
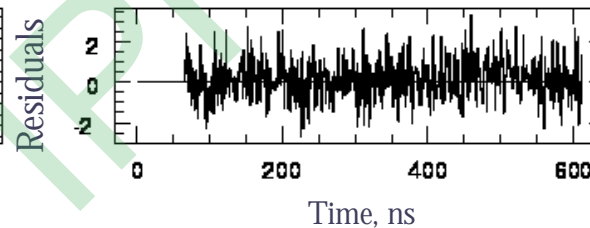
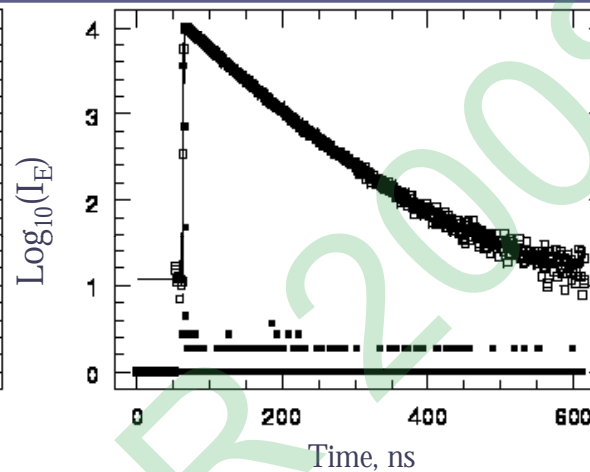


# Analysis of Fluorescence Decays

## Monomer Decay



## Excimer Decay



[Py-PDMA] = 0.09 g/L

645  $\mu\text{mol}$  pyrene/g polymer

Monomer

$\lambda_{\text{ex}} = 340 \text{ nm}$

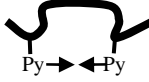


$\lambda_{\text{em}} = 375 \text{ nm}$

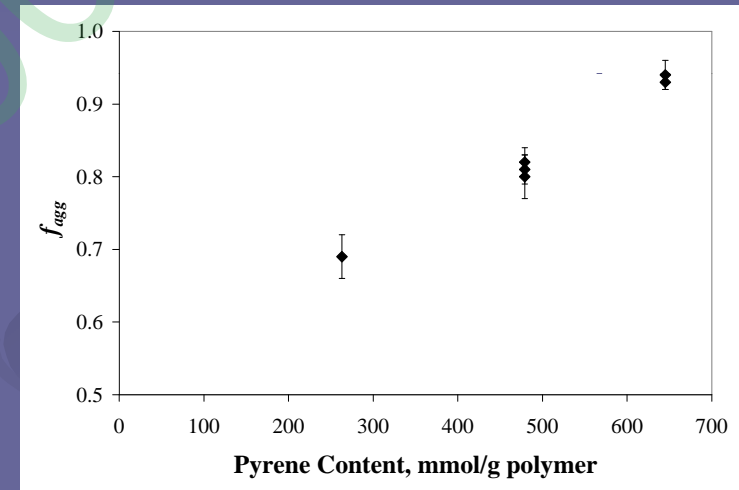
Excimer

$\lambda_{\text{ex}} = 340 \text{ nm}$

$\lambda_{\text{em}} = 510 \text{ nm}$

# Py-PDMA Pyrene Fractions

Pyrene Content $\mu\text{mol/g}$	OD	[Py-PDMA] g/L	 $f_{diff}$	 $f_{free}$	 $f_{agg}$
645	1	0.09	$0.07 \pm 0.01$	$0.00 \pm 0.00$	$0.93 \pm 0.01$
	30	2.2	$0.06 \pm 0.01$	$0.00 \pm 0.00$	$0.94 \pm 0.02$
479	0.1	0.01	$0.18 \pm 0.03$	$0.02 \pm 0.00$	$0.80 \pm 0.03$
	0.7	0.08	$0.18 \pm 0.02$	$0.02 \pm 0.00$	$0.81 \pm 0.02$
	15	1.8	$0.17 \pm 0.02$	$0.01 \pm 0.00$	$0.82 \pm 0.02$
263	30	4.8	$0.25 \pm 0.02$	$0.06 \pm 0.01$	$0.69 \pm 0.03$



Model was able to determine the pyrene fractions in solution

# $N_{agg}$ for Py-PDMA

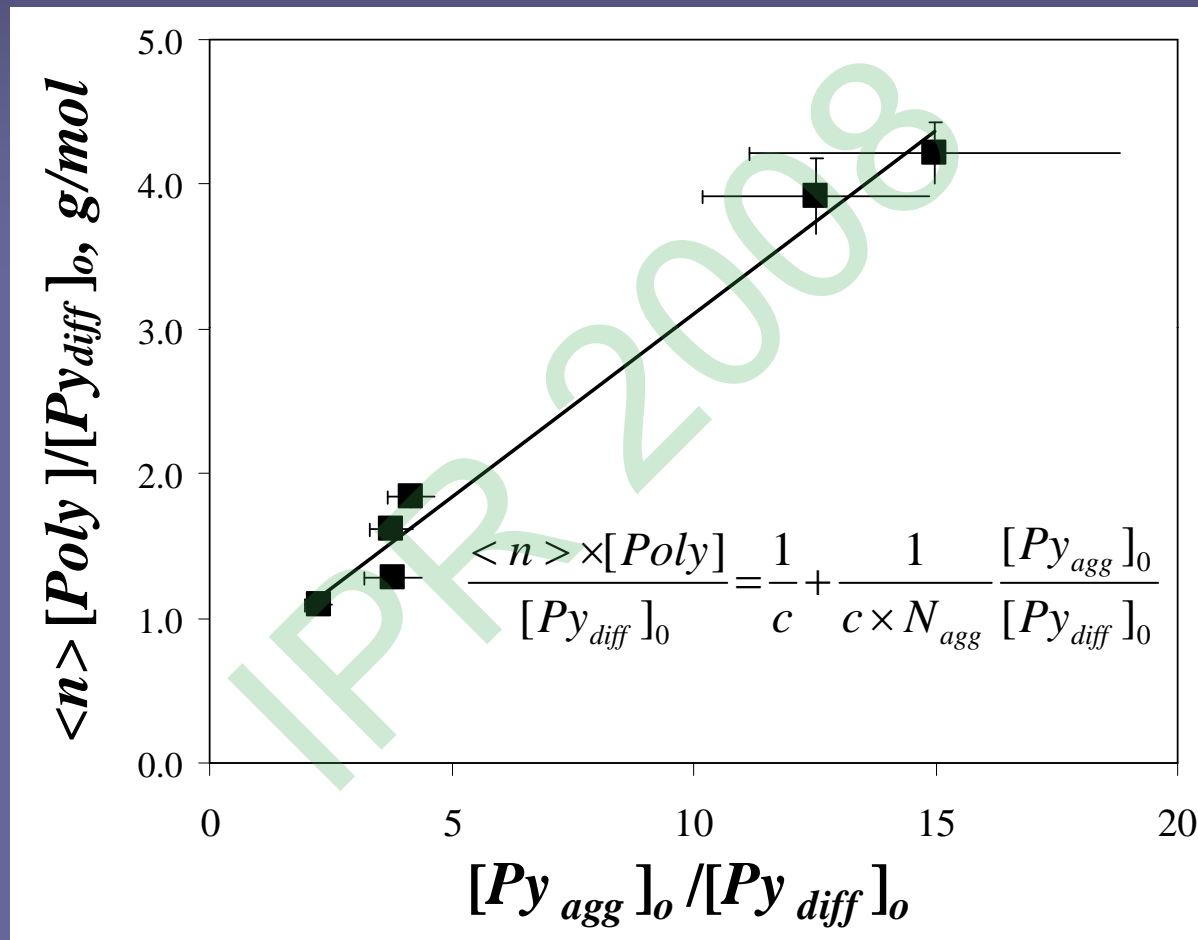
- Knowing the total pyrene concentration and the fractions of the species we can obtain  $[Py_{diff}]_0$ ,  $[Py_{agg}]_0$
- From FBM we obtain  $\langle n \rangle$ , which is the number of ground-state pyrene species per blob or:

$$\langle n \rangle = \frac{[Py_{diff}]_0 + [Py_{agg}]_0 / N_{agg}}{[blob]}$$

- Assuming  $[blob] = c \times [Poly]$ , we can rearrange to get:

$$\frac{\langle n \rangle \times [Poly]}{[Py_{diff}]_0} = \frac{1}{c} + \frac{1}{c \times N_{agg}} \frac{[Py_{agg}]_0}{[Py_{diff}]_0}$$

# $N_{agg}$ for Py-PDMA (cont'd)



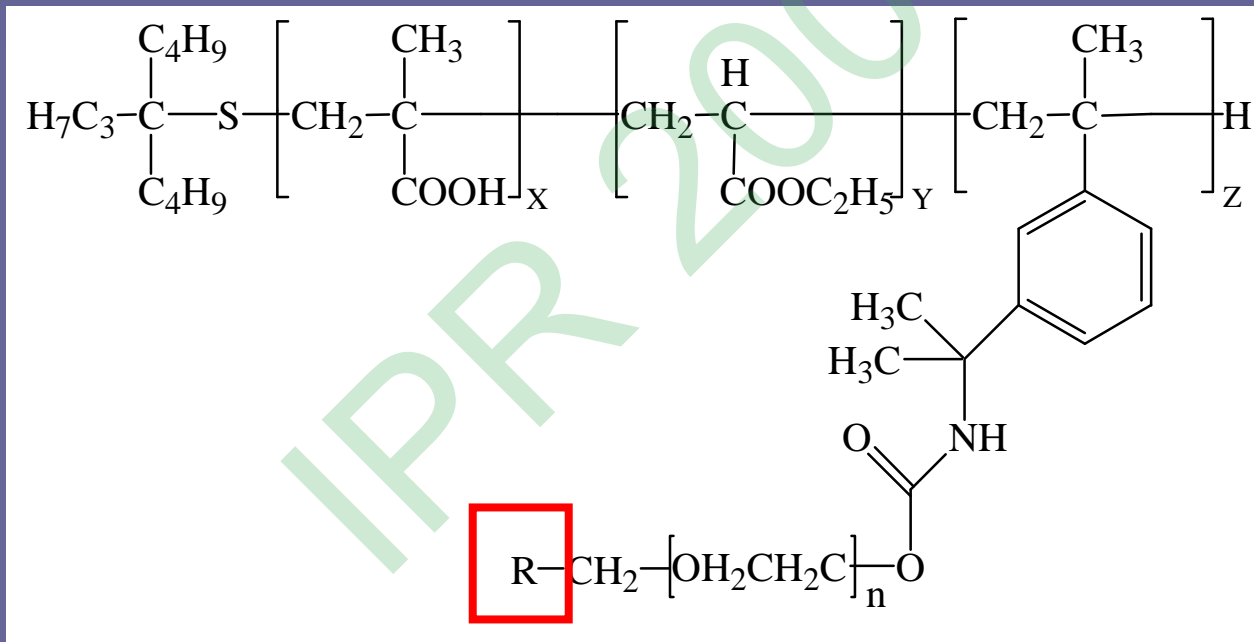
From the slope and intercept:  $N_{agg} = 3.1 \pm 1.6$

# Application to HASE System

- Apply method used to determine  $f_{agg}$  and  $N_{agg}$  for Py-PDMA system to Py-HASE associative polymer system
  - More industrially relevant system (HASE polymer used in latex paints as thickening agent)
  - Relate  $f_{agg}$  and  $N_{agg}$  to physical properties of Py-HASE solutions under sheared conditions

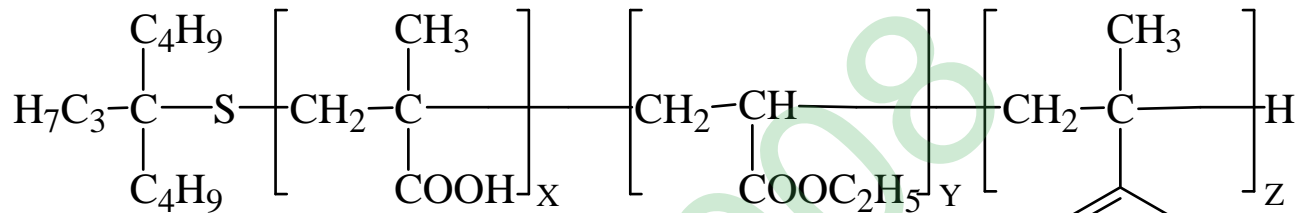
# HASE Polymers

- Hydrophobically modified Alkali Swellable Emulsion (HASE) polymer

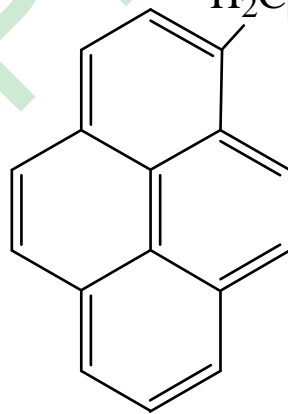


- Polymer properties can be fine tuned by controlling ratio of X:Y:Z, PEO length n, and hydrophobe R

# Pyrene Labelled HASE Polymer



**Pyrene**



•Pyrene is a hydrophobe

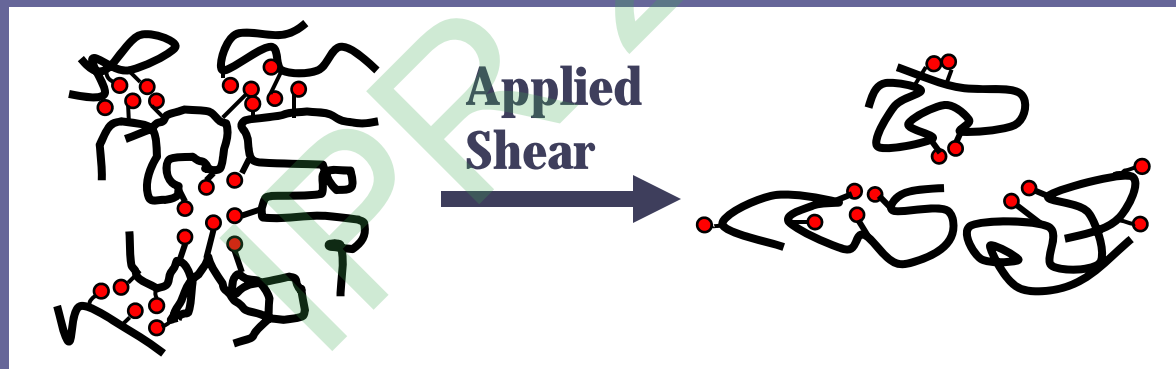
•Pyrene is a chromophore

# Proposed Study

## Effect of Shear on Level of Association

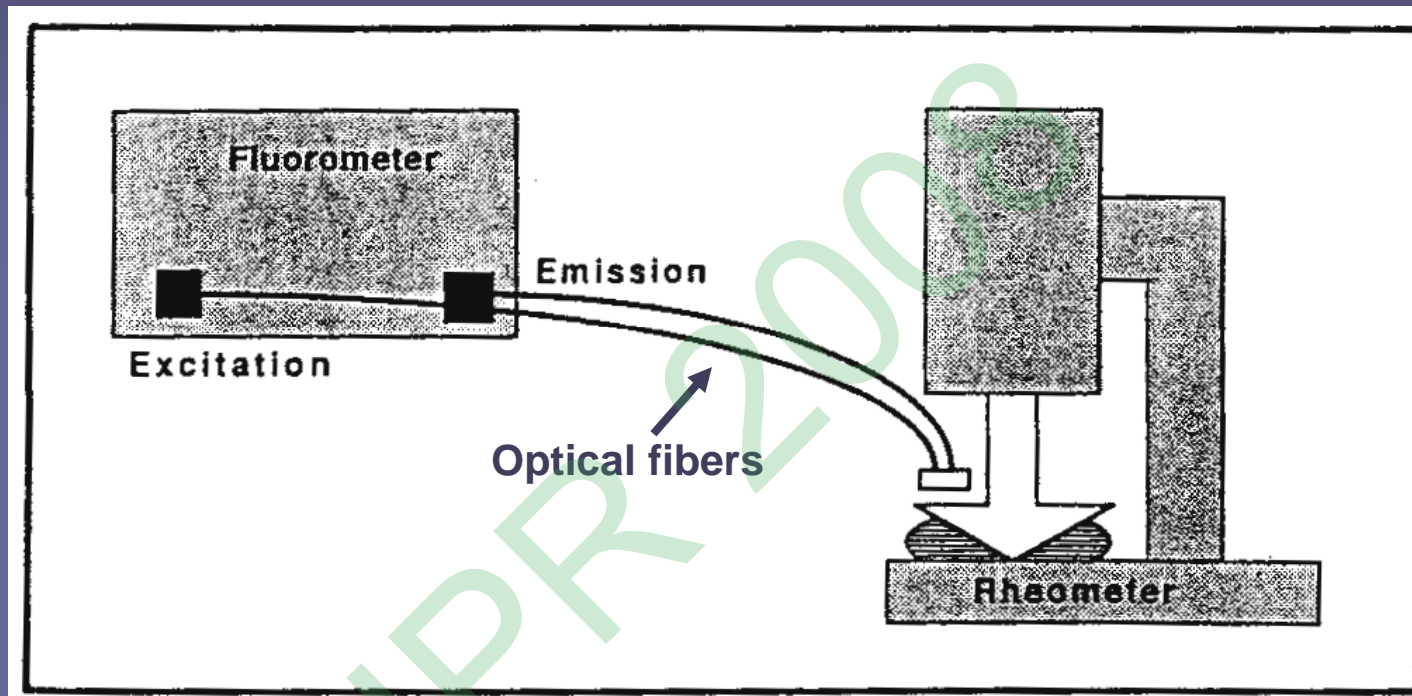
Application of shear breaks up hydrophobic aggregates

- Disrupts network leading to a drop in viscosity (shear thinning)



**Goal:** Map the changes in level of association  
Break up of aggregates leads to a change in  
network ( $f_{agg}$  and  $N_{agg}$ ) while the system is under  
shear using the proposed setup

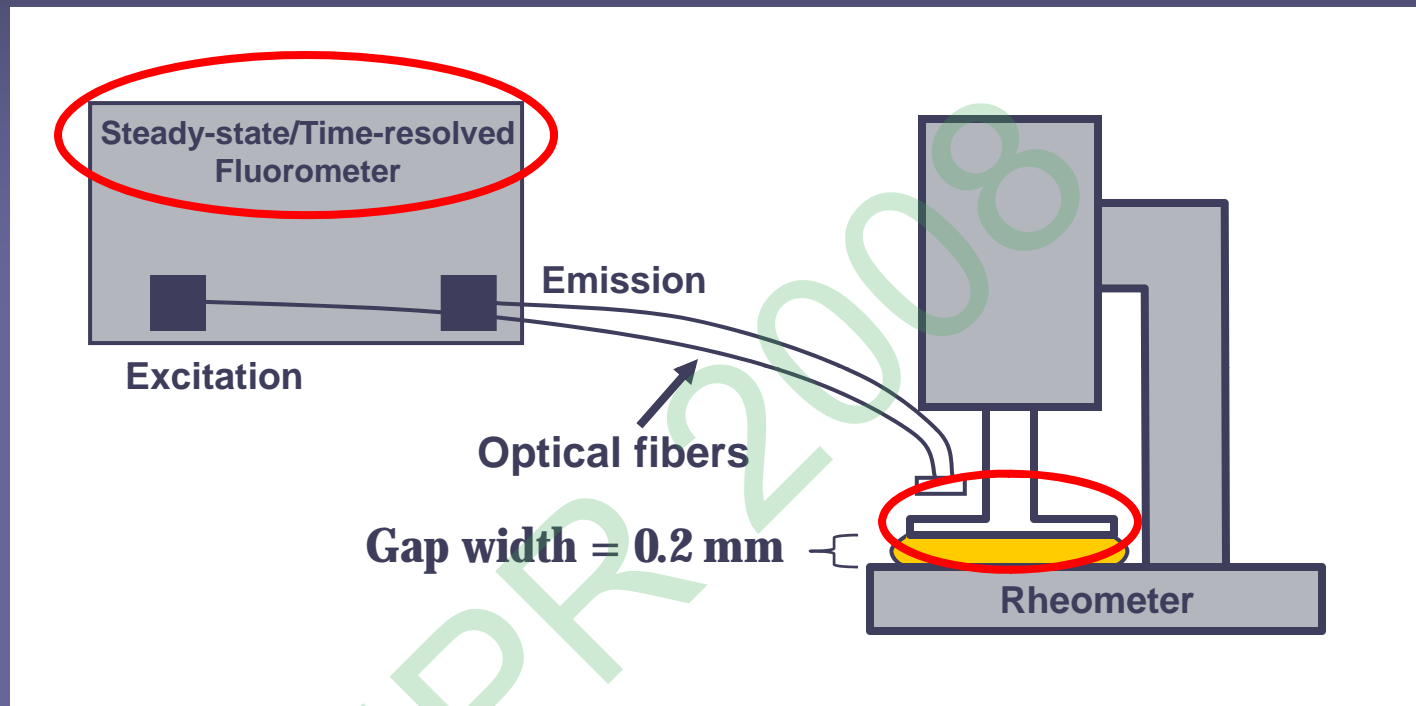
# Example of Fluorometer/Rheometer Setup



Steady-state fluorescence measurements of AP solutions located inside a rheometer

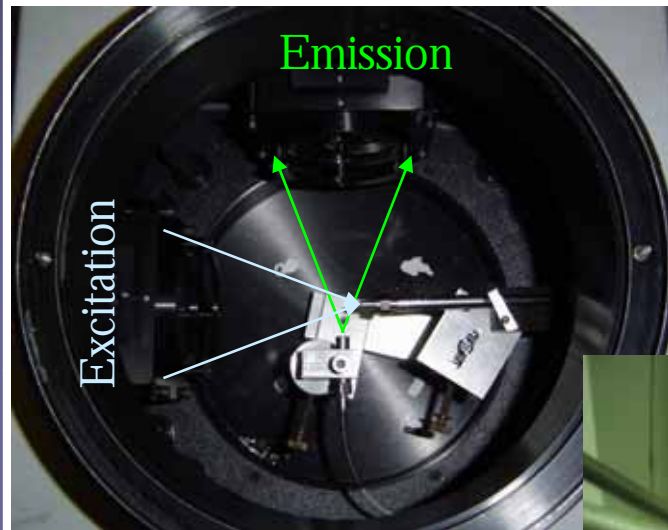
Richey, B.; Kirk, A.B.; Eisenhart, E.K.; Fitzwater, S.; Hook, J. *J. Coat. Technol.* **1991**, *63*, 31.

# Proposed Fluorometer/Rheometer Setup

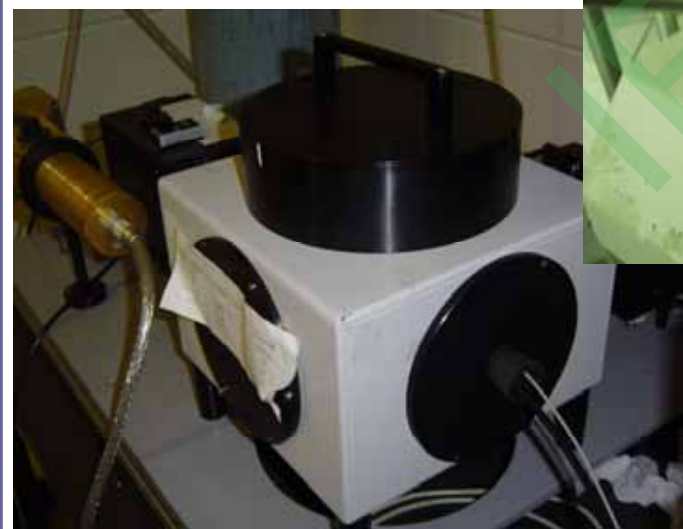


Steady-state and time-resolved fluorescence measurements of pyrene labeled HASE solutions located inside a rheometer

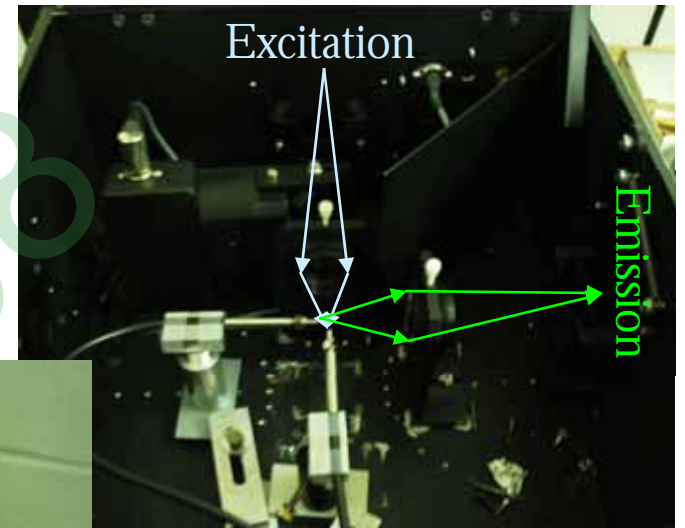
# Experimental Coupled Setup



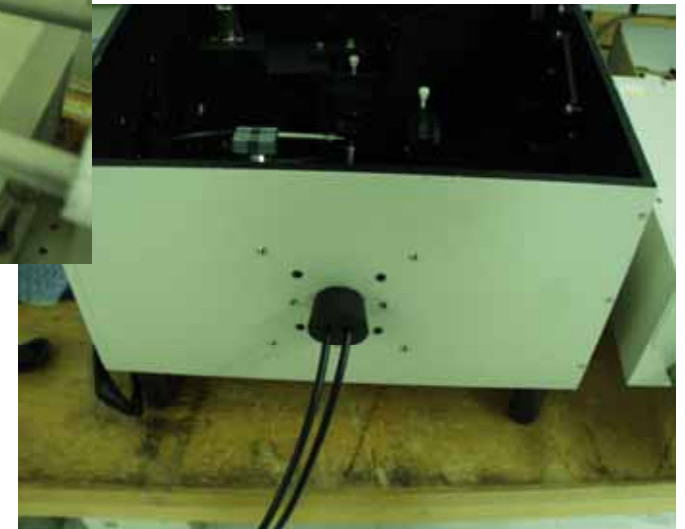
**Single Photon Counter**



**Rheometer Site**



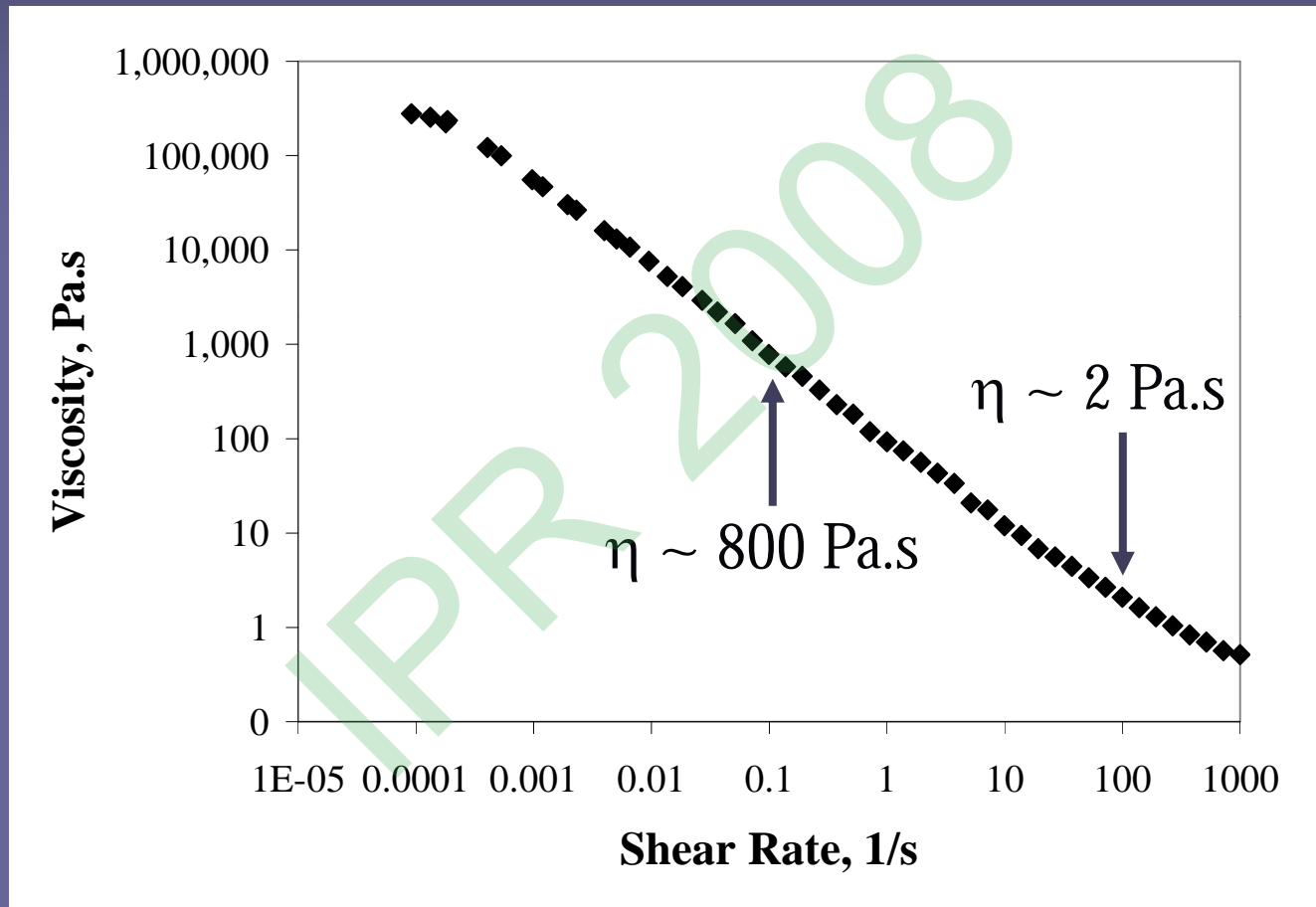
**Steady-State Fluorometer**



# Experimental Conditions

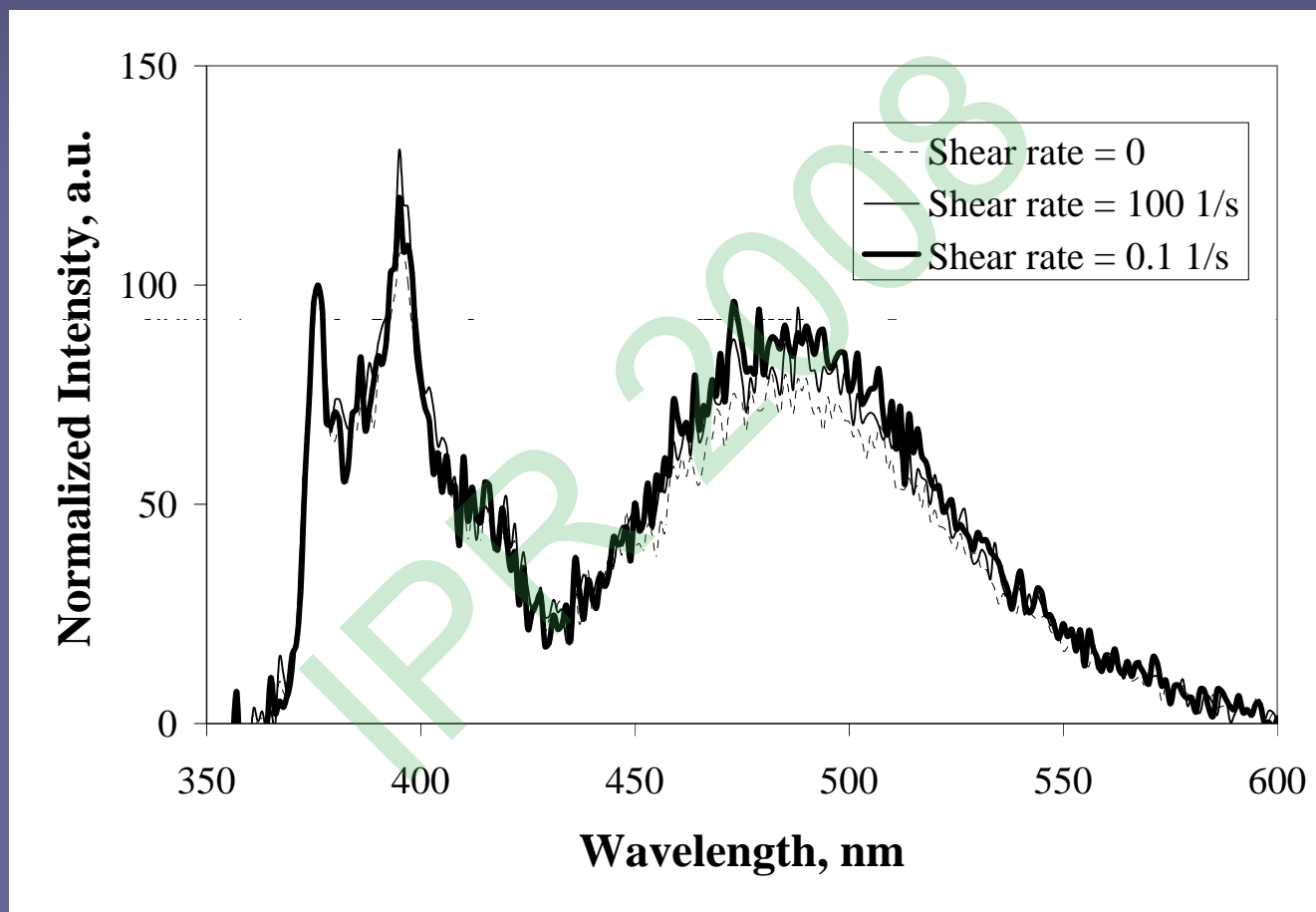
- Py-HASE with a pyrene content of 65  $\mu\text{M}$  pyrene/g polymer
- Solvent is 0.01 M  $\text{Na}_2\text{CO}_3$ , pH 9 solution
- $[\text{Py-HASE}] = 5 \text{ w/w}\%$

# Rotation Experiment for Py-HASE



0.2 mm gap width between plates

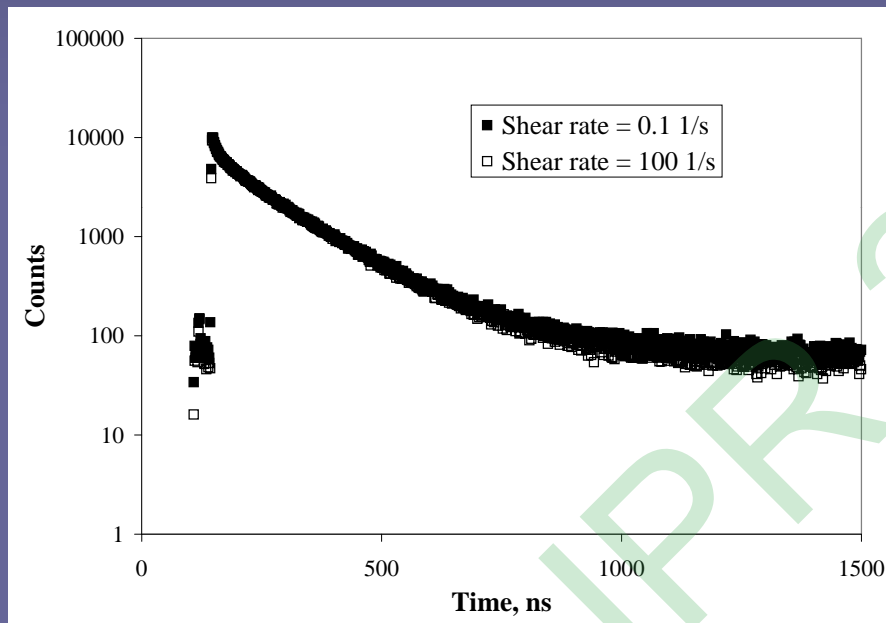
# Preliminary Steady-State/Rheometer Data



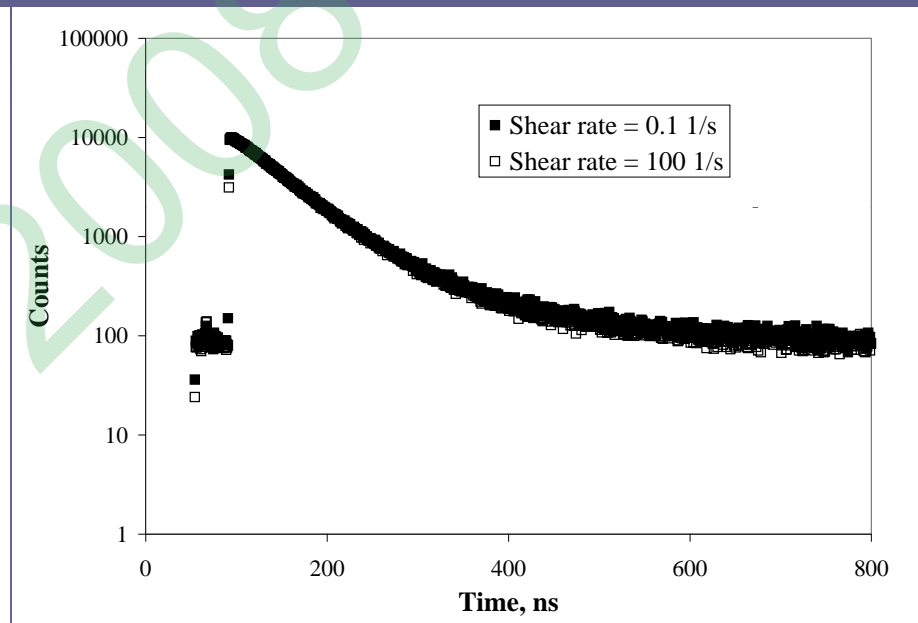
Little change in steady-state fluorescence despite  
400x drop in viscosity

# Preliminary SPC/Rheometer Data

## Monomer Decay



## Excimer Decay



Monomer and excimer fluorescence decays also exhibit **LITTLE DIFFERENCE** despite change of 400x in viscosity ( $f_{agg}$  and  $N_{agg}$  likely are unchanged)!

# Conclusions for Fluorometer– Rheometer Experiments

- Concept for both single photon counter and steady-state fluorometer coupled with the rheometer proven to be feasible
  - Optimization of procedure/setup is required to improve signal to the detector
  - Need to build a more permanent setup

# Conclusions for Fluorometer– Rheometer Experiments (cont'd)

- Little change observed in time-resolved and steady-state preliminary data indicating that little to no change in  $f_{agg}$  and  $N_{agg}$  with change in shear rate
  - Implies a switching between intra- and intermolecular associations with formation/disruption of network (energy transfer experiment)
  - More measurements varying setup parameters (measurement depth, gap width, concentration, etc.) need to be performed to verify this results
  - Introduce latex particles (found to affect steady-state spectra in the presence of shear according to Richey et al.)

# Acknowledgements

- Dr. Jean Duhamel
- DOW Chemical for the Py-HASE and PyPEO
- Telmo Prazeres
- Duhamel and Gauthier Lab Groups

QUESTIONS?

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