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below.

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~~strength and~~

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Lecture 6

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stability and
secretly

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Particles and

Their

Interactions -

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Suspensions, and

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Curved Surfaces

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auxetic foams

Gr.7 Tech Unit

4: Strengthening

structures

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structure
challenge

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Possibilities

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~~Characterization
of Structured
Sheet Materials~~

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Functions *Shell*

Model of Nucleus

Boron nitride
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Maillard-type
protein
-polysaccharide
conjugates have
excellent
emulsifying and
steric
stabilizing
properties,
especially under
conditions where

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the protein alone is poorly soluble. Charged polysaccharides form soluble complexes or coacervates with proteins depending on pH, ionic strength, and biopolymer charge distribution.

The structure

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and stabilizing
properties of
the mixed
protein +
polysaccharide
layer depends on
the sequence of
adsorption of
the biopolymers
to the
interface.

~~Interfacial
structure and~~

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food emulsions
as . . .~~

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A number of
polymeric
microgels have
been well
recognized as
effective
stabilizers for
emulsions; and
the emulsions
stabilized by

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microgels are interestingly called as 'Mickering emulsions', in order to highlight the similarities and the differences between the emulsions stabilized by solid particles and soft

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microgels
(Dickinson,
2015a). However,
to date, it
still remains a
debate whether a
few 'hard'
globular
proteins can
perform as
effective 'soft
particles' for
stabilizing ...

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~~Globular
proteins as soft
particles for
stabilizing ...~~

Six fluorinated
PR₂(biaryl)
phosphines, Ln,
with R = Ph, Cy
and biaryl =
C₆H₄-C₆F₅,
C₆F₄-C₆H₅,
C₆F₄-C₆F₅, have
been prepared.

Their [AuCl(Ln)]

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Complexes and H
congeners with
PhJohnPhos or
CyJohnPhos have
been studied in
order to examine
the interactions
that bring the
distal aryl
close to the
Au-Cl bond
region. X-ray,
DFT structure
optimization,

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QTAIM, and NCI
methods allow
for some ...
Interactions

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