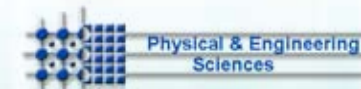


Multilayer Coextrusion Processing for Micro/Nano-Layered Devices



LABORATORY DIRECTED RESEARCH & DEVELOPMENT



Sandia National Laboratories

(PI) Joseph L. Lenhart, (PM) John D. McBrayer, Randy Mrozek, Phillip J. Cole,
Duane Schneider / Scott Spangler, Rekha R. Rao / Lisa Mondy, Lothar Bieg

MULTILAYERED MATERIALS APPLICATIONS

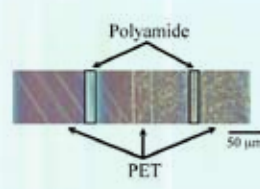
Multilayered coextrusion combines multiple polymers in a layered structure to produce properties not found in a single polymer

Current Applications

- Packaging (bottles, bags, etc.)
- Protection coatings
- Barrier properties

Emerging Technologies

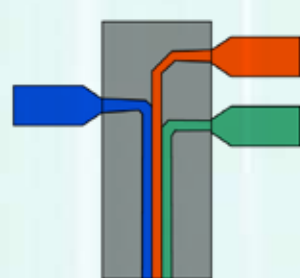
- Display devices
- Sensors
- Optical devices
- Barrier materials
- Membranes
- Microcomposites
- Armor applications
- Responsive clothing



Cargotech Airliner® maintains temperature during extended transport

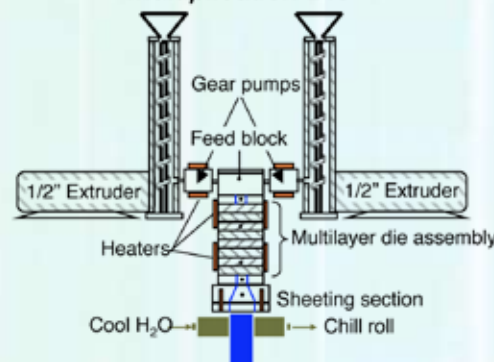
MULTILAYER COEXTRUSION PROCESSING

Multiple Extruders

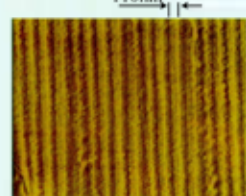


- Multilayer die assembly increases the number of layers within the same cross-section
 - Decreases layer thickness
- Gear pumps provide precise flow rate control
- Sheeting die creates ~ 1 mm tape

Multiplication Die



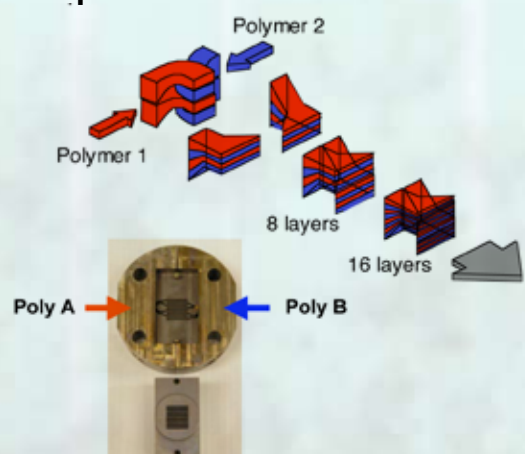
$\delta_{PS} = 23.8 \pm 4.0 \text{ (}\mu\text{m)}$
 $\delta_{PP} = 22.9 \pm 5.1 \text{ (}\mu\text{m)}$



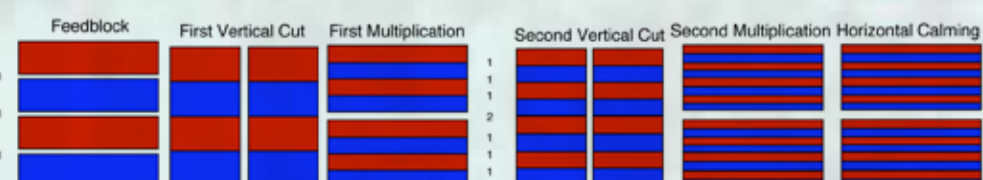
PC/PMMA multilayer, Dow Chem.

MULTIPLICATION SCHEME

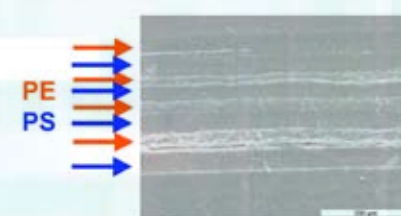
Multiplication Scheme



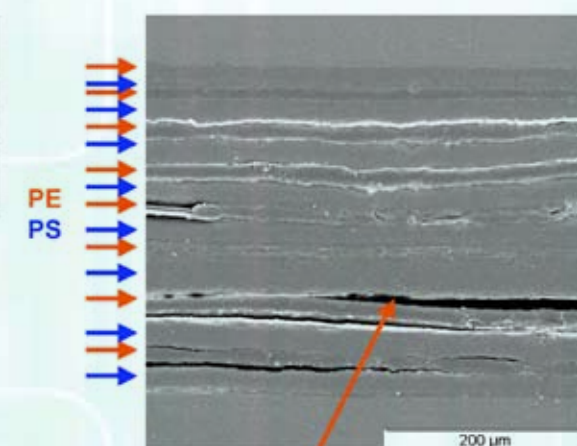
- Feedblock produces initial layered structure
- Each multiplication element doubles the number of layers
- Stacking "n" multiplication dies results in $2n+3$ layers
- Layer stability is largely dependent on uniform laminar flow
- Thin layers (submicron) can easily break-up due to instabilities



INITIAL LAYERED STRUCTURES



- Successfully extruded 8, 16, and 32 layered structures ~ 0.35 mm thick
- 10 micron layers with reasonable uniformity
- Next step: produce layered structures of filled polymers
- Investigate impact of filler shape, size, size distribution on layer quality and stability

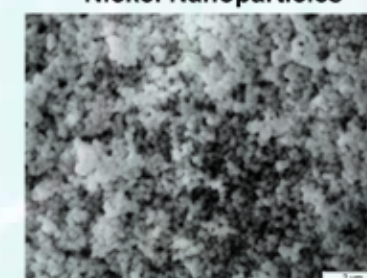


Delamination from potting in epoxy and polishing for SEM not due to poor extrusion

INCORPORATING FILLERS

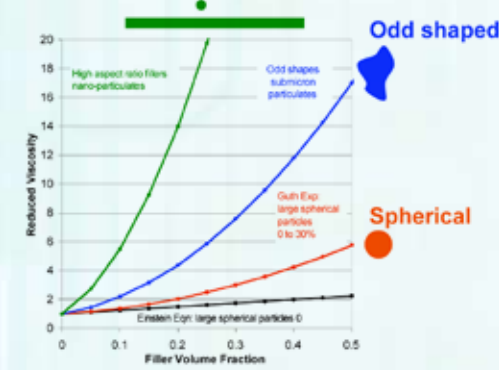
- Coextrusion of composites can increase the versatility and applicability of the technique
- Incorporation of fillers can enhance material properties
 - Mechanical properties, permeability, thermal stability, flame retardancy, chemical resistance, electrical conductivity, etc.
- Sub-micron layers require nanoscale fillers

Nickel Nanoparticles



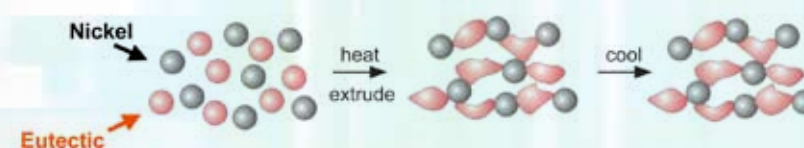
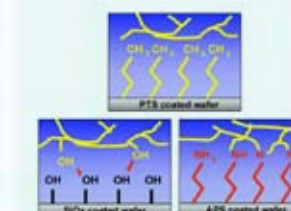
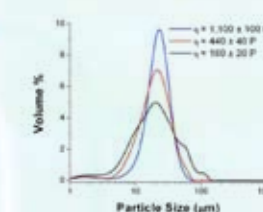
- Several processing issues associated with nanoparticle fillers
 - As with all fillers, property enhancement can require high loadings
 - Limited commercial availability in large quantities and small size and shape distributions
 - Difficult to disperse (aggregate at high loadings)
 - Can have a dramatic impact on viscosity even at low loadings
- Viscosity mismatch between materials in coextrusion leads to layer instability

High aspect ratio and nanoparticles



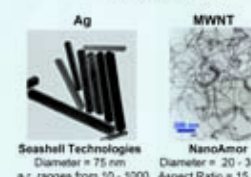
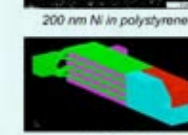
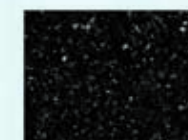
FOCUS OF MITIGATION STRATEGIES

- 1) Particle size, shape, and size distribution
 - we have observed a decrease in the composite viscosity by broadening the particle size distribution at a set loading of micron sized fillers
- 2) Filler surface chemistry
 - Control interparticle and particle – polymer interactions by altering the surface chemistry
- 3) Incorporation of a low melting eutectic metal
 - Dispersed eutectic metal will be molten at the extrusion temperature and should not increase the viscosity until cooled below the melting point



FOCUS OF MITIGATION STRATEGIES

- Investigate influence of particle size, shape, and size distribution on viscosity
- Determine processability window for coextruded nanocomposites
 - How big of a viscosity mismatch can be tolerated?
 - How do the nanoparticles influence the flow field?
- Elongated vs. spherical fillers
 - Elongated fillers can enhance the properties at lower loadings than spherical fillers but typically have a larger influence on the viscosity
- Produce layered structures with layer thicknesses < 10 µm composed of nanocomposites



Seashell Technologies Diameter = 75 nm a.r. ranges from 10 - 1000 NanoAmor Diameter = 20 - 30 nm a.r. = 15 - 100

