

MILESTONES ESSENTIAL PRIOR TO TECHNICAL LIGNIN UTILIZATION

Dimitris S. Argyropoulos

¹Departments of Chemistry & Forest Biomaterials, North Carolina State University, Raleigh, NC E mail: *dsargyro@ncsu.edu

ABSTRACT

The complexity of native softwood lignin when coupled with the complexity of the kraft pulping process is known to lead to a rather heterogeneous material that has eluted us to date.

During this lecture a new structural constitutional scheme will be proposed for Softwood Kraft Lignin. This effort attempts to unify and rationalize our current knowledge of kraft pulping chemistry with a series of focused NMR & Chromatographic measurements.

This effort will thus introduce the foundations for describing our systematic efforts in the following areas aimed at arriving at practical applications for an otherwise intractable raw material.

More specifically the lecture will cover our efforts in:

(i) Refining technical kraft lignin so as to expose its potential as a source for reactive polyphenols of well-defined molecular weight polymers and oligomers. We will then demonstrate that a continuum of narrow fractions can be isolated from softwood kraft lignin, common to a variety of such sources irrespective of the manufacturing details of the pulping process. Such consistently homogeneous lignin streams from technical lignins offer significant commercial ramifications.

(ii) Creating heat stable kraft lignin copolymers with heat stabilities approaching 300 $^{\circ}C$.

(ii) Creating Novel blends with polylolefins

(iii) Creating new thermoplastic lignin polymers and precursors to carbon fibers by applying propargylation derivatization chemistry followed by thermal treatments.

This approach offers a versatile novel route for the eventual chain extension & utilization of technical lignins with a significant amount of molecular control.

Biography Dr. Dimitris Argyropoulos, Professor of Chemistry at North Carolina State University, is internationally recognized for his leading contributions to Green Chemistry using wood biopolymers. His work focuses at promoting our understanding of the structure and reactivity of lignin and the development novel NMR and material science techniques for the structural elucidation and the upgrading of these biopolymers representing otherwise unsolved, intractable problems in lignin based material's chemistry. The efforts of his research group have been disseminated in excess of 200 scientific papers, numerous scientific conferences and invited presentations.