Understanding and Solving Biomass Feeding and Handling Challenges

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Abstract
Preprocessing, handling, and feeding diverse materials is a substantial challenge in industrial systems that handle agricultural residues and other lignocellulosic materials. This mini review summarizes those challenges and briefly describes how advanced computational models can assist in overcoming them.

Keywords: Biomass; Agricultural residues; Bulk solid; Particle; Feeding; Handling; Rheology

Mini Review
Preprocessing, handling, and feeding diverse materials is a substantial challenge in industrial systems that handle agricultural residues and other lignocellulosic materials. Feeding, conveying, and storage systems for that work well for conventional dry bulk solids are generally not suitable for lignocellulosic biomass that has low density and high compressibility. As a result, scale-up of laboratory and pilot scale plants to industrial scale systems has been a major challenge for biorefineries. For example, in the US in 2016 cellulosic ethanol production was only about 7% of the nameplate production capacity of 58 million gallons per year [1]. Improvements are being made, but much of the increase in recent production is due to a new EPA ruling that classified corn kernel fiber as a crop residue with an associated Renewable Identification Number (RIN) [2]. Alleviating the material preprocessing and handling problems is a major milestone for biorefineries as was recently shown in a press release by POET-DSM, in which they reported a cellulosic biofuel breakthrough by achieving 80% time on-stream over a period of two weeks [3].

A book chapter has recently summarized research indicating the limitations of current methods to measure the required material properties and design equipment to robustly handle biomass, including agricultural residues [4]. In general, traditional quantitative design methods to handle particulate materials are limited to materials that are relatively incompressible, have small particles (less than a few millimeters), and are handled at consolidation pressures larger than approximately 2kPa. In many cases, processes that handle agricultural residues for biofuels applications do not meet these criteria, and handling problems often result [5,6]. For a limited range of applications, purely empirical methods may be used to successfully design equipment by performing laboratory tests using conditions that are similar to those that are expected in industrial operations; however, extending those predictions to a wide range of conditions is not practical due to the large number of variables, many of which are nonlinearly related [4]. Understanding the mechanical behavior of challenging biomass materials will likely require close coupling between instrumented lab and pilot scale tests and multiscale modeling.

Current design methods for equipment and processes that handle particulate materials are primarily limited by their reliance on material models that are based upon very simple elastic and plastic behavior models. A range of newer models with varying levels of sophistication have been developed. Here we briefly summarize some of the more promising models. Advanced computational models generally fall into two categories:

A. Those that apply the discrete element method (DEM) to simulate the motion and even the deformation of each particle in the flow field, and
B. Those that assume the material behaves like a continuous material and employ the finite element method (FEM) to calculate the material flow (deformation) in terms of pseudo stresses and strains.
DEM models are inherently more realistic for particulate materials and are widely used for modeling particulate materials that can be approximated using relatively simple shapes such as spheres, cuboids and ellipsoids [7]. Modeling the flow of particles with more complex shapes or that can deform requires more advanced models [8,9]. Figure 1 shows the predicted cumulative mass flow of spherical particles in a wedge-shaped hopper as the side panels are slowly lifted upwards. A distinguishing feature of the flow is that it is episodic instead of continuous or uniform. The particles tend to flow in packets with much of the sliding and rolling friction occurring along narrow regions that are sometimes referred to as shear bands. These results agree with recent physical tests using corn stover and pine chip residues conducted at INL [unpublished result]. Modeling the motion of each particle has very high computational cost and is only feasible for a few million particles at most, even with high performance computing, so that DEM simulations can typically only be applied at laboratory scale.

As mentioned above, the other modeling approach averages over many particles to reduce the computational burden and calculates the flow field in terms of continuous material velocities and stresses. This second modeling approach typically employs the finite element method (FEM) with different material models to account for the effects of elasticity (temporary deformation), plasticity (permanent deformation), and viscosity (fluid-like flow). Traditional approaches, such as the Drucker-Prager and Cam-Clay models were developed to simulate hardening effects (permanent deformation), and viscosity (fluid-like flow). Extended models, such as the Drucker-Prager Cap, and modified Cam-Clay, as well as more advanced methods to better understand feeding and handling behavior of biomass [11,12]. These efforts will include close coupling between lab and pilot scale tests with multiscale modeling as suggested above to better understand and solve biomass feeding and handling challenges.

### Financial and conflict of interest disclosure

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