# EFFECT OF SILANE DENSITY ON WETTABILITY OF SILANE-**GRAFTED SILICA**

## Suraj Reddy<sup>1, 2</sup> (H.S.), Dr. Abhishek Bhesania<sup>1</sup> (Ph.D.), Dr. John W. Gillespie Jr<sup>.1</sup>(Ph.D.)

University of Delaware<sup>1</sup> | Charter School of Wilmington<sup>2</sup>

#### Introduction

Fiber-matrix adhesion is critical for transferring loads effectively and enhancing the overall strength and durability of composites.

- However, much is still left to be desired when understanding at <u>nanoscale</u>.

Favorable wettability between the fiber, resin and interfacing material ensures efficient bonding in the interface region and thus load transfer.





Silane agent bonding to S-glass fiber.

- S-glass fibers are commonly used as reinforcement in composite materials, and their surface properties play a crucial role in determining the mechanical behavior of composites.
- is to understand how Silane • Our final goal (interfacing materials), including chemistries Glycidoxypropyltrimethoxy (GPS), Aminopropyltriethoxy (APS), will affect wettability and thereby adhesion.

Why Molecular Dynamics?

It is **experimentally challenging** to control the variables which govern the aspects of wettability such as **Bond density of silane molecule on the fiber** surface, which is why MD is being utilized.

### **Objectives**

Realize the effect of Silane bond site density on wettability of silane-grafted silica.

### **Current Objectives**

- literature-backed Silica, Silane, Produce Nitrogen, and Water models.
- Validation of the forcefield employed for producing wetting angles in vacuum and in gaseous environment.
- Size sensitivity of water droplet on silica slab.





TIP4P: Yellow.



Molecular Dynamics Model of Hydroxylated Q2 Silica Slab



Water contact angles as a function of mean numbers of hydrogen bonds per nm2 for silica-CO2 saturated water interaction.

Composite Materials Research program.

