## Developing a hybrid, carbon/glass fiber-reinforced, epoxy composite automotive drive shaft

## ABSTRACT

In this study, a finite element analysis was used to design composite drive shafts incorporating carbon and glass fibers within an epoxy matrix. A configuration of one layer of carbon–epoxy and three layers of glass–epoxy with  $0^{\circ}$ ,  $45^{\circ}$  and  $90^{\circ}$  was used. The developed layers of structure consists of four layers stacked as [+45glass<sup>o</sup>/-45glass<sup>o</sup>/0carbon<sup>o</sup>/90glass<sup>o</sup>]. The results show that, in changing carbon fibers winding angle from  $0^{\circ}$  to  $90^{\circ}$ , the loss in the natural frequency of the shaft is 44.5%, while, shifting from the best to the worst stacking sequence, the drive shaft causes a loss of 46.07% in its buckling strength, which represents the major concern over shear strength in drive shaft design.