Julio Malpica is a Lead Application Engineer at the Novelis Global Research and Technology Center responsible for leading sheet metal forming and joining R&D automotive projects with the aid of multidisciplinary team. His current role is a combination of resolving deep technical scientific problems with speed to enable customers to use aluminum in their vehicle programs. Julio holds a B.S. in Mechanical Engineering and a M.S. in Materials Engineering from the University of Nevada-Las Vegas. Julio enjoys outdoors activities with his three young sons and he is a passionate soccer fan.