In 2010, George Andrews investigated a variety of parity questions in partition identities. Some of his results are related to the Rogers-Ramanujan-Gordon identities. At the end of his paper, he raised a question if his work could be extended to overpartitions.

In 2013, Chen, Sang and Shi derived an overpartition analogue of the Rogers-Ramanujan-Gordon theorem. In this talk, I will discuss these Roger-Ramanujan-Gordon type overpartitions with additional parity restrictions. This is joint work with Dorian Sang and Diane Shi. (Received September 15, 2019)