Abstract Submitted for the TSS15 Meeting of The American Physical Society

W11 - Teaching Motion Physics with Robots! JILL LEWIS, VWR,

Ward's Science & Sargent Welch — Sometime in the next ten years, "Jeeves, take me home" will be spoken to your car. (No butler required!) Science and math have everything to do with self-driving cars so why not teach motion concepts within the context of the challenges posed by driverless vehicles? This session will provide teachers with both content knowledge and proven classroom techniques to effectively teach topics in motion.

Thomas O'Kuma Lee College

Date submitted: 15 Feb 2015 Electronic form version 1.4