

USB Ports Dramatically Increase Adoption of Thermoelectric Generator-Enabled Cookstoves

ETHOS 2019
Dr. Danny Wilson
danny@geocene.com

Thanks and Gratitude to These Fine Folks

Their support and funding make this work possible



























Heat ≠ Cooking



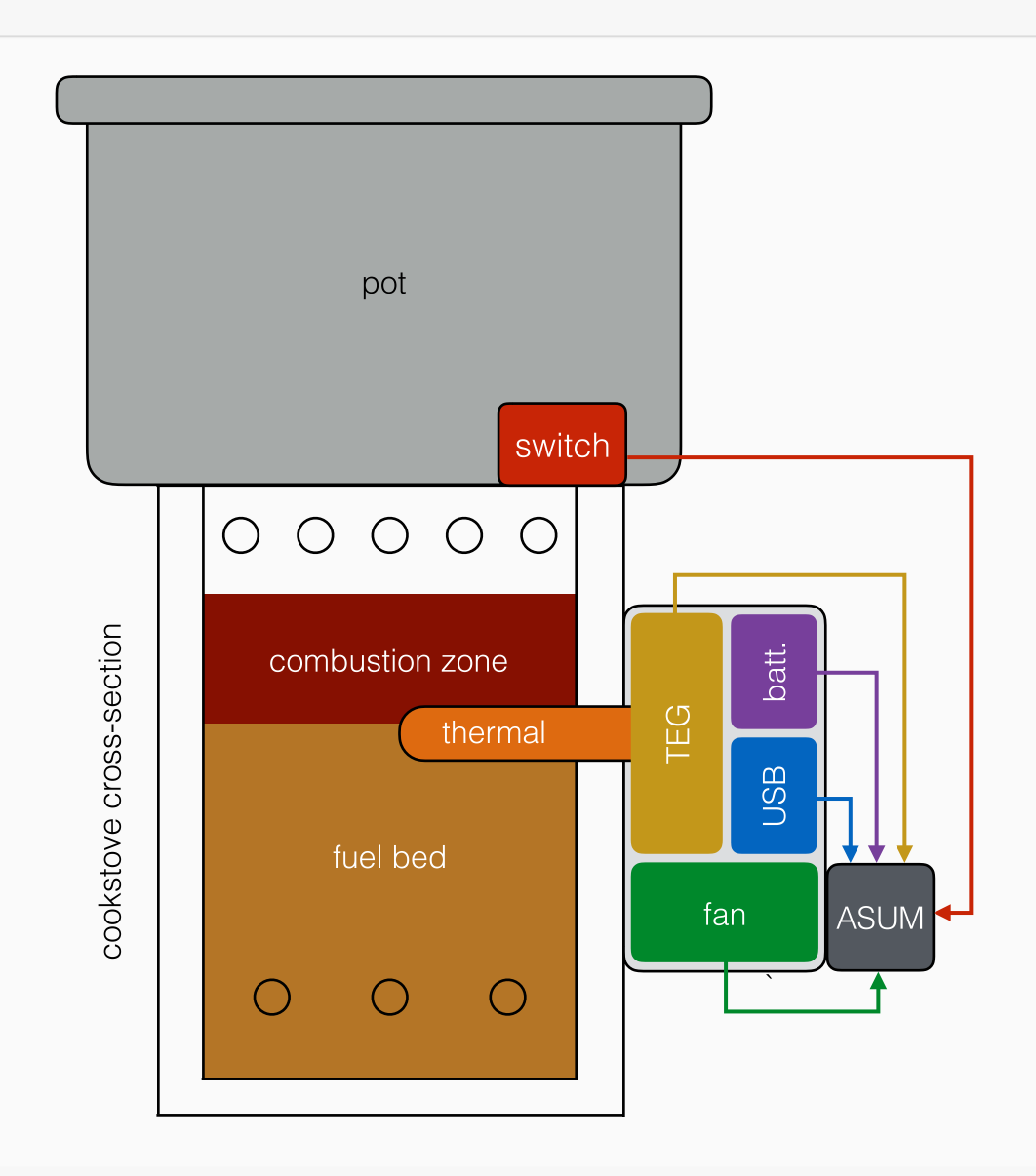


TEG Cookstoves Traditional Cookstoves cooking cooking cooking & charging charging only

Design of The ASUM

ASUM is a multi-channel data logger



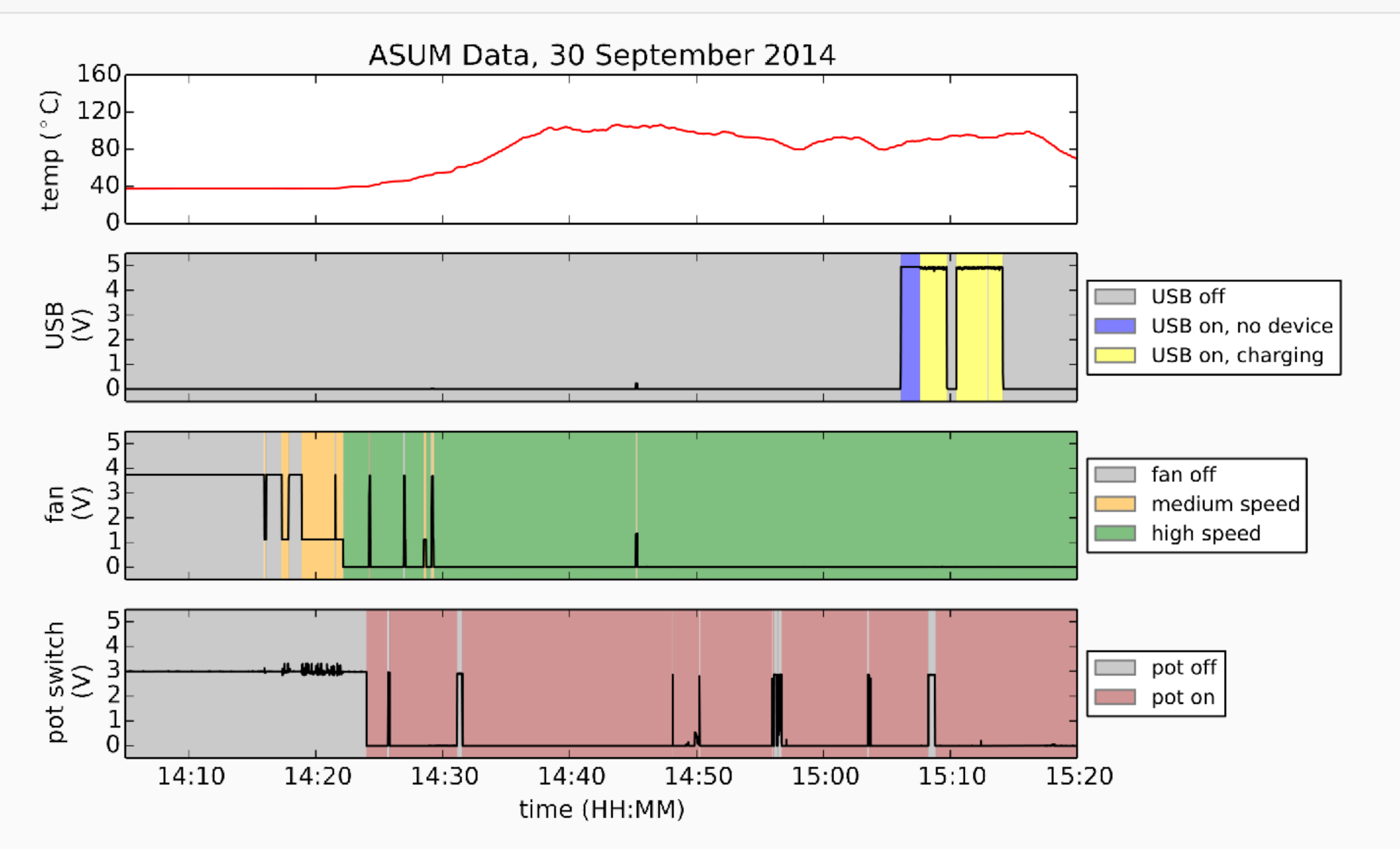




Fusion of ASUM data streams provides behavior insights



Simple algorithms were used to determine "cooking only" behavior



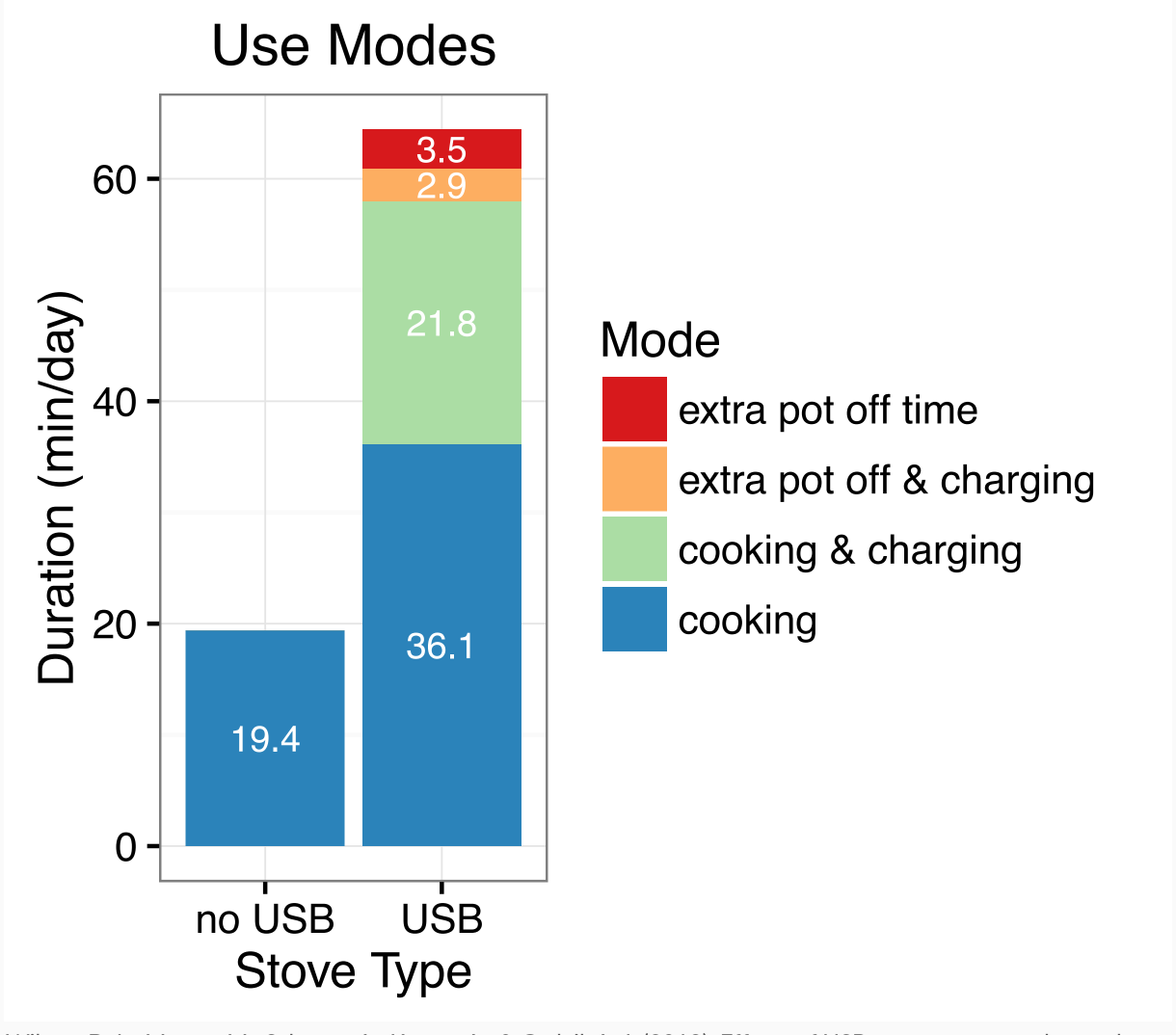
Charging-only behavior defined as:



USB dramatically increases adoption







Wilson, D. L., Monga, M., Saksena, A., Kumar, A., & Gadgil, A. J. (2018). Effects of USB port access on advanced cookstove adoption. Development Engineering, 3, 209–217. http://doi.org/10.1016/j.deveng.2018.08.001