Contribution ID: 43 Type: Oral

## Construction Status of a 110 GHz, 1 MW Gyrotron with Corrugated Waveguide Output

Monday, 20 June 2022 16:50 (20 minutes)

Assembly is in progress on a 110 GHz, 1 MW gyrotron with HE11 mode output in corrugated waveguide. This is a significant improvement over conventional gyrotrons with Gaussian mode output. The gyrotron will connect directly to corrugated waveguide transmission lines without a requirement for a mirror optical unit. This results in higher mode purity and reduced RF loss, in addition to a major reduction is system cost and complexity. This presentation will describe the design an update the status of the program.

## ACKNOWLEDGEMENT

This program is funded by U.S. Department of Energy Grant DE-SC0018841.

**Primary authors:** Dr NEILSON, Jeff (Lexam Research); Mr MARSDEN, David (Calabazas Creek Research); Mr COLLINS, George (Calabazas Creek Research); Dr ANDERSON, Jim (General Atomics); Dr IVES, Robert Lawrence (Calabazas Creek Research, Inc.); Mr ZELLER, K (General Atomics)

**Presenter:** Dr IVES, Robert Lawrence (Calabazas Creek Research, Inc.)

Session Classification: Gyrotrons