

**Aaron Jensen** has been working concurrently as the Principal Scientist for Elve and as a Research Scientist for Leidos since 2025. He has been a Research Scientist at Leidos since 2016 in Advanced Physics. From 2005 to 2016 he was an Engineering Physicist at SLAC National Accelerator Laboratory. From 2007 to 2008 he worked at Communication and Power Industries and SLAC. While at SLAC he authored the large signal klystron code AJDISK and was the project manager and engineer for several high efficiency sources and sheet beam devices. At Leidos he is working on various DoD and DoE programs with an emphasis on high performance computing, optimization, and code development. He performs electron source design, and designs beam transport/focusing systems, advanced high-current electron accelerator components, and multistage depressed collectors. Aaron is a graduate of Oregon Institute of Technology (B.S. in EE with a Minor in Applied Mathematics) and holds a graduate degree from the Stanford University (M.S. in EE).