

Voss Scientific

418 Washington St. SE, Albuquerque, NM 87108
(505) 255-4201 ▪ www.vosssci.com

Voss Scientific has over 29 years of experience in the areas of high intensity lasers and electromagnetic source development, energetic plasma and microwave simulations, transient and real-time instrumentation, and system susceptibility testing and hardening.

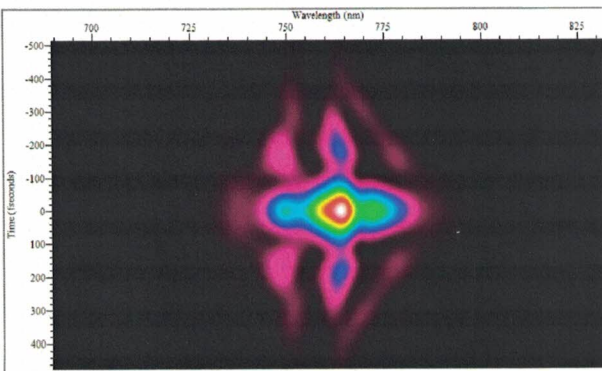
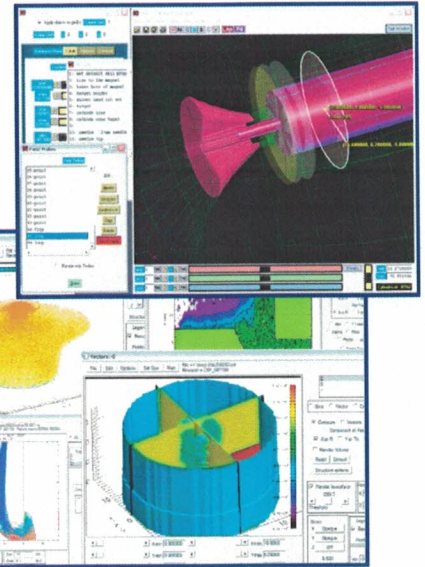
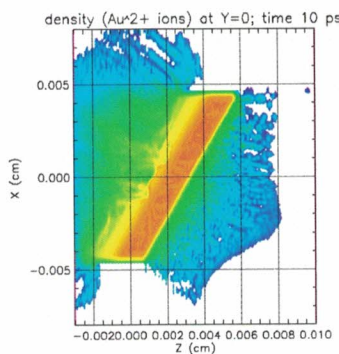
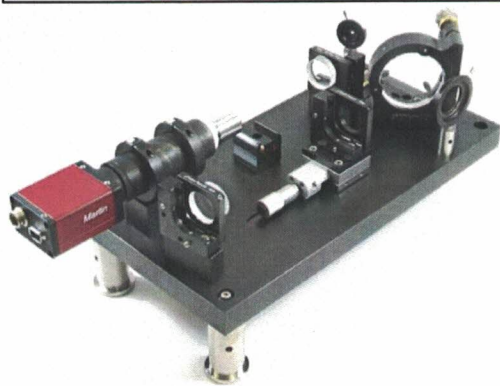
We offer an exciting R&D environment with an excellent fringe benefits package. Cohesive, experienced technical teams consisting of a multi-disciplinary staff of highly trained BS, MS, and PhD-level scientists and engineers support a broad range of DoE, DoD, and commercial customers.

Voss Scientific supports programs of strategic importance, both as a prime contractor and as a partner at leading DoE and DoD National Laboratories.



We are hiring recent graduates and senior staff, at all degree levels, in:
Computer Science ▪ Engineering
Physics ▪ Mathematics

--Ability to Obtain U.S. Security Clearance Required--



- **DAAAC: Data Acquisition, Archival, Analysis and Control**
- Turnkey data acquisition systems for μ s-fs applications;
- Computational electron and ion beam/plasma physics;
- Custom software for scientific/engineering applications;
- High-power microwave (HPM) source development, system component hardening & EMI testing/validation;
- Computational electromagnetics and data analyses;
- Development of advanced, high power, short-pulse lasers.

Please send your resume to resume@vosssci.com