This year marks the 25th anniversary of the National High Magnetic Field Laboratory, the world’s largest and highest-powered magnet lab. Thanks to generous support from the National Science Foundation and State of Florida, we’ve made discoveries on new materials, developed energy solutions and better understand the cells that underlie life itself — all with the power of magnets.

HIGHLIGHTS FROM OUR FIRST QUARTER CENTURY:

25,000+ researchers conducted experiments at the MagLab

From 54 countries and 50 states and territories

9,600+ PUBLICATIONS
8,500+ PRESENTATIONS
200+ BOOK CHAPTERS
100+ PATENTS

17 WORLD RECORDS

Research was conducted across disciplines.

52% PHYSICS & MATERIAL SCIENCE
22% CHEMISTRY
26% BIOLOGY

76% of the periodic table explored so far!

30 languages spoken at the lab
2 weddings held at the lab
240,000 cups of coffee served in our Jolt Cafe
21,500 late-night pizzas eaten by researchers

116,000+ VISITORS at annual Open House events
1,400+ THESES Master’s or Ph.D.
2,000+ STUDENTS participated in a camp or research experience.
710+ SCHOOLS toured the lab or had a lesson in their classrooms.

Florida State University | University of Florida | Los Alamos National Laboratory