Being an expert for femtosecond fiber lasers and stabilization technology, Menlo Systems integrates the proprietary and patented Menlo figure 9® technology lasers into its THz systems for highest reliability and robustness. All THz-TDS systems use fiber-coupled THz emitters and detectors, and are complete and ready-to-use turnkey solutions, including the scanning devices, system electronics, THz antennas and optics, PC and spectrometer software. A smart TCP socket interface allows platform-independent remote control over ethernet connections for seamless integration in existing experiments and industrial environments. Various add-ons, e.g. for THz imaging, reflection measurements, or in-depth data analysis, are available. Custom fiber lengths to THz emitter and THz detector are available upon request. Moreover, multi-branch configurations are possible, enabling simultaneous measurements of several emitter/detector pairs using only one fs fiber laser oscillator. For an overview over the available extensions, see our THz Add-On Overview.