Philipp Borchard

As principal at Dymenso LLC, Borchard focuses on research and development of millimeter-wave devices and high-power RF components. His key areas of expertise are precision engineering, thermal mechanical simulation, and manufacturing. With more than two decades of experience in vacuum electron devices, he has developed novel engineering and fabrication solutions enabling higher performance vacuum electron components and RF devices. He received B.S. and M.S. degrees in mechanical engineering from the Massachusetts Institute of Technology.