

# ACE3P - Advanced Computational Electromagnetic Simulation Suite

Module Name	Short Description	Examples	Home Institution
Omega3P	Frequency domain solver for computing resonant modes (with damping)	<a href="#">Input</a>	SLAC
S3P	Frequency domain solver for evaluating scattering parameters		SLAC
T3P	Time-domain solver for calculating transient effects and wakefields		SLAC
Pic3P	Particle-in-cell code for simulating space charge dominated devices		SLAC
Track3P	Particle tracking code for simulating multipacting and dark current		SLAC
TEM3P	Multi-physics module that includes electromagnetic, thermal and mechanical effects		SLAC
ParaView	Advanced visualization and analysis software		<a href="#">paraview.org</a>