



Material:	Fe-2%Cu-0.8%C; sponge iron						
	sintering: 1130 °C; 30 min; dissociated ammonia						
	heat treatment: quenched and tempered; 850 °C; 60 min; oil quench; 200 °C; 60 min						
	density: 6.70 g/cm ³						
	mech. properties: H=64 HRA; R _{p0.2} =-; R _m =639 MPa						
Specimen:	smooth, K _t = 1.0; surface as sintered						
Loading mode:	plane bending, R=-1						
Limiting no. of cycles:	10 ⁷						
Endurance limit:	235 MPa (234 MPa this evaluation)						
Reference:	M. Onoda: Fatigue Strength of Sintered Structural Component Materials; Japan Powder Metallurgical Association, Tokyo, 1983 (in Japanese)						
Stress amplitude:	234	244	273	313	333	353	372 MPa
Cycles to failure:	10000.000	7014.553	995.405	297.167	41.495	14.997	61.802 · 1000