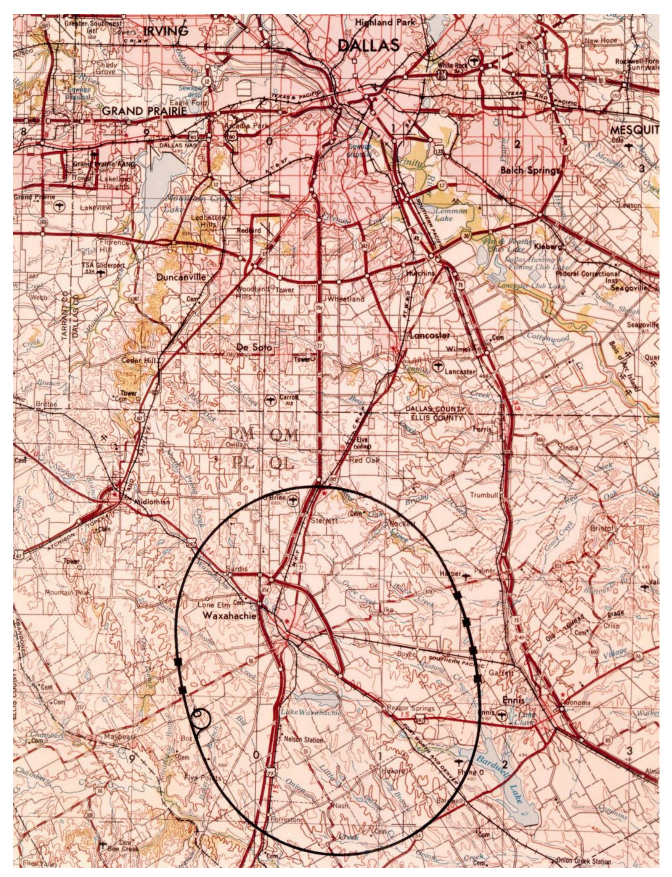
Adventures with Alex – SSC to the Handbook



At Lake Tahoe

SSC Days



Map of SSC Project

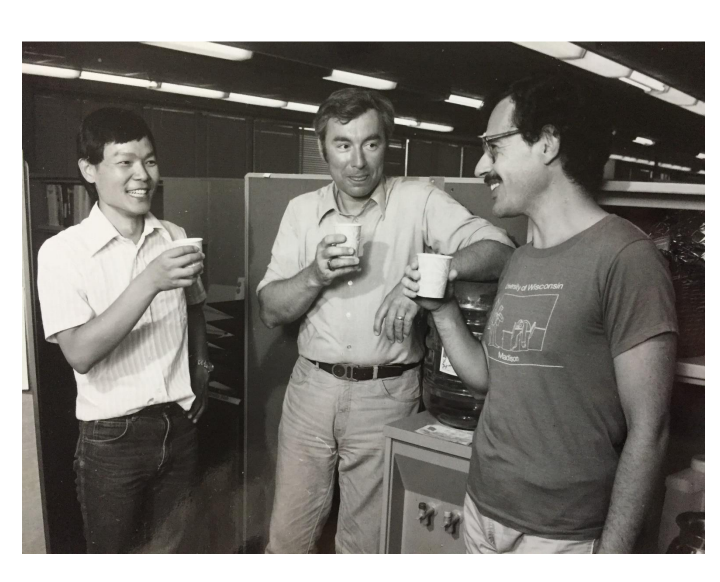
Superconducting
Super
Collider



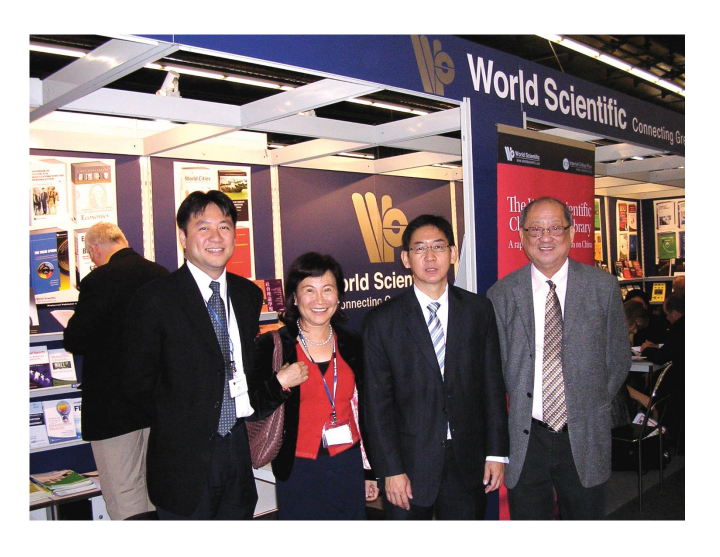
March 1986

		4.4.8	Interaction Region Magnet Error Tolerances	159
		4.4.9	Ground Motion	159
		4.4.10	Noise in the Radio-frequency System	162
	45		Current Limitations	164
		4.5.1	Space Charge Tune Shift	164
		4.5.2	Impedance Estimates	165
		4.5.3	Parasitic Heating	177
		4.5.4	Longitudinal Instabilities	179
		4.5.5	Transverse Instabilities	182
		4.5.6	Intrabeam Scattering	184
		4.5.7	Synchro-betatron Resonances Due to Crossing Angle	188
		4.5.8	Head-on Beam-Beam Effects	189
		4.5.9	Long-range Beam-Beam Effects	195
		4.5.10		202
	16		Operational Considerations	203
	4.0	4.6.1	Injection and Acceleration Cycle	203
		4.6.2	Beam and Luminosity Lifetimes	209
		4.6.3	Radio-Frequency Systems Requirements	211
	47	120000000000000000000000000000000000000	otron Radiation	216
	4.7	4.7.1	Description of Synchrotron Radiation	216
		4.7.1	Consequences of Synchrotron Radiation	218
		4.7.3		219
	10		Losses	219
	4.8			220
		4.8.1	Scattering Models	222
		4.8.2	Magnet Heating	226
		4.8.3	Radiation Effects	228
	4.0			231
	4.9 Cryogenic System Requirements 4.10 Injector System			233
	4.1	4.10.1		233
		4.10.1		237
		4.10.2		239
		4.10.4		243
			High Energy Booster	
			Test Beams for HEB	248
	D _o		Test Dealits for TED	253
	ICC	iciciices		256
5.	Te	chnical	Systems: Engineering Design	261
•	5.1	Genera	al Description of Needed Technical Systems	261
	5.1	5.1.1	Magnets	261
		5.1.2	Cryogenics	262
		5.1.3	Vacuum	263
		5.1.4	Main Power Supplies	263
		5.1.5	Quench Protection	264
		5.1.6	Radio-Frequency System	264
		5.1.7	Injection and Abort Systems	265
			January and the control of the contr	203





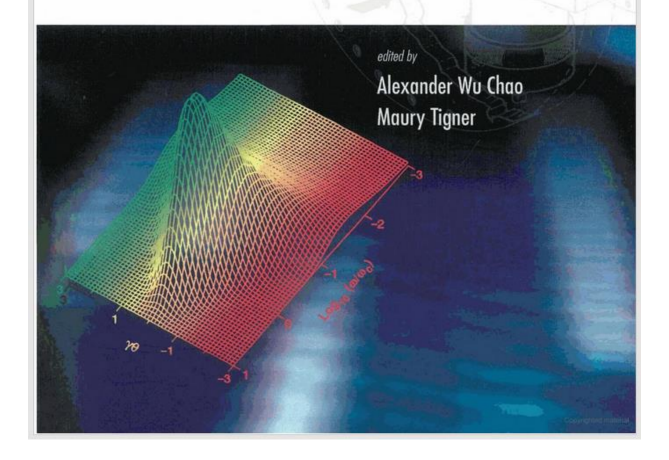
The Handbook



Extreme Right. KK, Extreme left, Max, and Mrs Doreen Phua

Accelerator Physics and Engineering

3rd Printing



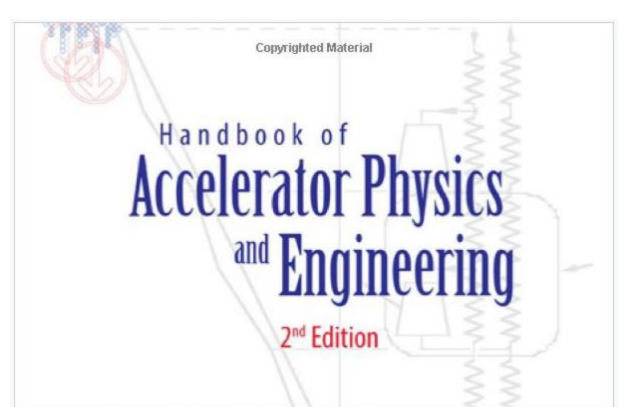
The Second Edition.

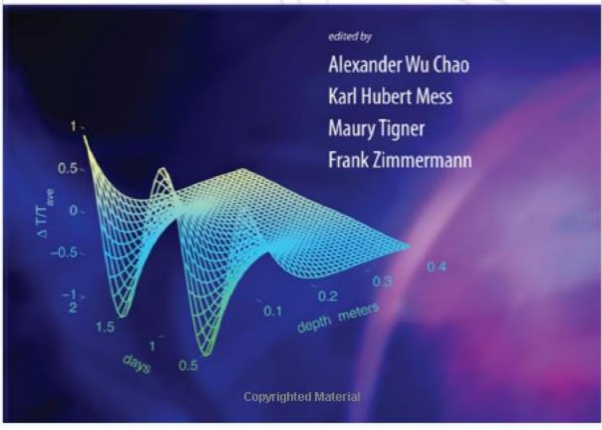




Karl Hubert Mess

Frank Zimmermann





Cover of 2nd Edition - Pub 2013



