

TECHNIQUES FOR HANDLING NOISE AND VARIABILITY IN ANALOG CIRCUITS

ON-LINE CLASS by MS TEAMS

JANUARY 17-28, 2022

WEEK 1		JAN 17-21, 2022			
WEEK 2		JAN 24-28, 2022			
DAILY		Central European Time	Eastern Standard Time Pacific Standard Time		India Standard Time
		CET (Lausanne)	EST (New York)	PST (California)	IST (India)
Module 1		3:00-4:30 pm	9:00-10:30 am	6:00-7:30 am	7:30-9:00 pm
Module 2		5:00-6:30 pm	11:00-12:30 am	8:00-9:30 am	9:30-11:00 pm
WEEK 1	Module				
Monday, January 17	1&2	Random Mismatch Origins			Marcel Pelgrom
Tuesday, January 18	1&2	Analyzing Mismatch and Yield in Analog Circuits			Marcel Pelgrom
Wednesday, January 19	1&2	Layout Strategies to Reduce Offset			Marcel Pelgrom
Thursday, January 20	1&2	Fundamentals of Noise in Electronic Devices			Christian Enz
Friday, January 21	1	Offset, CMRR and PSRR			Willy Sansen
	2	Variability in Bandgaps			Willy Sansen
WEEK 2	Module				
Monday, January 24	1	Noise Cancellation Techniques			Willy Sansen
	2	Noise Sampling in Switched Capacitor Filters			Willy Sansen
Tuesday, January 25	1&2	Noise Analysis in Continuous-Time and Sampled-Data Circuits			Christian Enz
Wednesday, January 26	1	Noise and Offset Reduction Techniques			Christian Enz
	2	Dynamic Offset-Cancellation Techniques			Kofi Makinwa
Thursday, January 27	1	Dynamic Offset-Cancellation Techniques			Kofi Makinwa
	2	Dynamic Element Matching Techniques			Kofi Makinwa
Friday, January 28	1	Dynamic Element Matching Techniques			Kofi Makinwa
	2	Case Studies in Precision Analog Circuit Design			Kofi Makinwa