



CDADiC
center for design of analog-digital integrated circuits

SHORT COURSE

24 July 2019

at the
OSU Portland Center
Downtown Portland, Oregon

Morning Session



[Ring Amplifier and Its Emerging Applications](#)

Prof. Un-Ku Moon



[Applications and Special Features of Incremental ADC](#)

Prof. Gabor Temes

Afternoon Session



[Energy Efficient Wireline Communication on Bandwidth Limited Channels](#)

Prof. Tejasvi Anand



[Integrated mm-Wave Arrays: Architectures and Building Blocks](#)

Prof. Arun Natarajan

* Click on lecture title for abstract and speaker bio.

Course Fees:

	Regular	CDADIC Members	CDADIC Students
Half Day	\$500	\$250	free
Full Day	\$800	\$400	free

Presented by

CDADiC
center for design of analog-digital integrated circuits

with support from



Course Information and Registration: cdadic.org/short-courses