

File: ~/courses/spring2012/698e/698etimS12.doc RWN 04/11/12
 ENEE 698e Graduate Seminar: Microelectronics Spring 2012
 Tu 5:00 – 6:00 Room AVW 2328

<p>Tu 01/31/12 Organize</p>	<p>Tu 02/07/12 Fix schedule Title: Refreshing eDRAM Cache Speaker: Chang, Mu-Tien Commentator: Bhati, Ishwar Singh</p>
<p>Tu 02/14/12 Title: Variable Step-size NLMS Speaker: Song, Insun Commentator:</p>	<p>Tu 02/21/12 Title: Nonlinear Dynamics in CMOS Speaker: Park, Myung Hwan Commentator: Chang, Mu-Tien</p>
<p>Tu 02/28/12 Title: Interface for human energy harvesting Speaker: Wang, Haoyu Commentator: Chen, Chen</p>	<p>Tu 03/06/12 Title: Vibration Energy Harvesting Speaker: Wu, Chensheng Commentator: Xia, Jing</p>
<p>Tu 03/13/12 Title: Organic Devices Speaker: Liu, Guannan Commentator: Zang, Faheng</p>	<p>Tu 03/20/12 Spring Break</p>
<p>Tu 03/27/12 Title: MEMS-based iMoD display Speaker: Zang, Faheng Commentator: Liu, Guannan</p>	<p>Tu 04/03/12 Title: Cell Balance Speaker: Xia, Jing Commentator: Wu, Chensheng</p>
<p>Tu 04/10/12 Title: S/F/S MRAM Application Speaker: Xie, Ting Commentator: Perinthatta Ettisserry, De</p>	<p>Tu 04/17/12 Title: Elastic Refresh Speaker: Bhati, Ishwar Singh Commentator: Xie, Ting</p>
<p>Tu 04/24/12 Title: Interface for Robotic Insects Speaker: Chen, Chen Commentator: Zang, Faheng</p>	<p>Tu 05/01/12 Title: DNA Electronics Speaker: Perinthatta Ettisserry, De Commentator: Park, Myung Hwan (RWN) and Wang, Haoyu</p>
<p>Tu 05/08/12 Last day of class</p>	