

List of Technical Lectures by Intel Technologists during 2008

Sl. No.	Lecture Title
1	Introduction to Multi Core
2	Software Parallelization and Compilers for Multi-Core
3	Packaging - A Multi-Disciplinary Approach
4	Storage & Memory
5	Introduction to Multi Core - Part II
6	Storage and Memory - Part II
7	Industry trends in VLSI
8	An Overview on Multi Core
9	Introduction to Multi Core Architectures
10	Software Programming for Multi Core machines
11	Intel Development Tools
12	From Peta Flops to Milli Watts
13	What Multi Core means to the Developer Market place
14	Threading Building Blocks – Parallelism made Easy
15	Industry trends in Multi Core Technologies
16	Multi Core Technologies
17	Trends and Road Ahead in Semiconductor, Software industry
18	Challenges & Research Opportunities in System Design by Sree Subramoney
19	Challenge & Research Opportunities in Platform Validation by Harish Kumar
20	Challenges & Research Opportunities in Software enablement by Jagadish Babu
21	Challenge & Research Opportunities in Cloud computing by Ravi Giri
22	Intel India Innovating the world
23	Being a Cool Engineer
24	Challenges in MID Architecture
25	Challenges and Trends in Silicon Validation
26	Variable Tolerance Design
27	Bio Medical Engineering
28	Text to Speech to Text Recognition
29	Social Entrepreneurship
30	Trends in advanced computer architecture
31	Sneak Peak Into Future Multi Core Platforms
32	Software programming for Multi Core using Intel Tools
33	Innovations at Intel