

## The 8th IEEE International Conference on Nanotechnology -- 2008 Conference Program Program at a Glance

August 20, 2008  
Wednesday

Time	Salon A	Room M2	Room M3	Room M5	Room M6	Room M8	Room M10	Room M11	Salon B	Salon C	Exhibit Hall (Salon G) <i>Chair: Dan Cowan</i>
8:00 - 9:00	Morning Session Plenary: <b>Sajeev John, Ph.D.</b> University of Toronto <i>"Excellence In Research - Light Trapping Crystals, Nano Photonics"</i>						MetroCon/Nano Power Engineering (Starts at 8:30am)				
9:00 - 9:45		<a href="#">ST 3 -- Nanofabrication</a>	<a href="#">ST 7 -- System Integration</a>	<a href="#">ST 5 -- Nanocarbon</a>	<a href="#">ST 6 -- Computation</a>	<a href="#">ST 8 -- Molecular Electronics</a>		<a href="#">ST 14 -- Nano Standards</a>	<a href="#">ST 2 -- Nano optics</a>	<a href="#">ST 11 -- Nanocircuits</a>	Exhibits
BREAK											
10:00 - 12:00		<a href="#">ST 3 -- Nanofabrication</a>	<a href="#">ST 7 -- System Integration</a>	<a href="#">ST 5 -- Nanocarbon</a>  <a href="#">Poster Session (11:30 - 12:00)</a>	<a href="#">ST 6 -- Computation</a>	<a href="#">ST 8 -- Molecular Electronics</a>	MetroCon/Nano Power Engineering	<a href="#">ST 16 -- Defense, Medical, Commercial Applications</a>	<a href="#">ST 2 -- Nano optics</a>	<a href="#">ST 11 -- Nanocircuits</a>	Exhibits
12:00 -- 2:00	Lunch (Salon G) <b>Michael L. Simpson, M.D.</b> Oak Ridge National Laboratories <i>"Role of National Labs in Nanotechnology, Validation of Computational Models"</i>										
2:00 -- 2:40		<a href="#">ST 10 -- Nanobio Poster Session</a>	<a href="#">ST 7 -- System Integration Poster Session</a>	<a href="#">ST 5 Poster Session (2:00 - 2:15)</a> <a href="#">ST 9 -- Spintronics</a>	<a href="#">ST 6 -- Computation</a>	<a href="#">ST 8 -- Molecular Electronics</a>	MetroCon/Nano Power Engineering	<a href="#">ST 16 -- Defense, Medical, Commercial Applications</a>	<a href="#">ST 2 -- Nano optics Poster Session</a>	<a href="#">ST 11 -- Nanocircuits</a>	Exhibits
BREAK											
3:00 -- 5:00		<a href="#">ST 10 -- Nanobio</a>	<a href="#">ST 7 System Integration</a>	<a href="#">ST 9 -- Spintronics</a>	<a href="#">ST 6 -- Computation</a>	<a href="#">ST 8 -- Molecular Electronics</a>	MetroCon/Nano Power Engineering	<a href="#">ST 12 -- Nano Materials</a>	<a href="#">ST 2 -- Nano optics</a>	<a href="#">ST 11 -- Nanocircuits</a>	Exhibits & Poster Judging Completion
5:00 -- 6:00											
6:00 -- 7:00											Social & Music in the Pre-function Gallery
7:00 - 9:45											Banquet Dinner, Awards, Music, and Dancing

### Banquet Program

6pm to 7pm	Social before	Acoustic Western Swing Music in ACC foyer
7pm -- 7:15pm	Welcome presentation	
7:15 -- 8pm	Dinner	
8pm -- 8:30	Awards by NTC	
8:30 -- 9:30	Entertainment	Western Swing Dance Entertainment
9:45pm	Adjourn	

