



September 29 & 30, Hewlett-Packard San Diego



## Conference Schedule - Saturday

<b>Time</b>	<b>Event/Person</b>	<b>Description</b>
7:30 AM <sub>45</sub>	Security sign in and Registration. HP name tags issued.	Register with Gene Wright and pick up Conference materials; Bound Proceedings, Special gift, DVDs, etc.
8:15 AM <sub>15</sub>	Conference starts, announcements.	Your registration materials are numbered. Use the Conference materials label for the Special large envelop. Two other ID labels are included.
8:30 AM <sub>60</sub>	Attendee Introductions	Keep short – Name, where from, Machines used, etc. - 30 seconds.
9:30 AM <sub>30</sub>	Attendee Group Photo	Tall people at the back. Make sure the camera sees your
10:00 AM <sub>30</sub>	Wlodek Mier-Jedrzejowicz	Would Einstein Have Used One?
10:30 AM <sub>15</sub>	Break	Introduce yourself to a new person.
10:45 AM <sub>30</sub>	Sam Kim of HP	HP calculator up date.
11:15 AM <sub>45</sub>	Jake Schwartz	Cupertino to Corvallis to Singapore to Melbourne to San Diego: Are we there yet? (Soft Key Menus for the hp35s.)
12:00 PM <sub>60</sub>	Lunch	HP will provide lunch on site.
1:00 PM <sub>30</sub>	Hugh Steers	Real 21 <sup>st</sup> Century Calculation
1:30 PM <sub>30</sub>	Tim Wessman	Square Peg $\Rightarrow$ round Hole: Challenges of Modeling the round Earth on a flat Plane.
2:00 PM <sub>30</sub>	Namir Shammas	Extended Best Linearized Regression
2:30 PM <sub>30</sub>	Jean-Yves Avenard	EDGE:EmbeDded Graphic Engine from Hydrix.
3:00 PM <sub>20</sub>	John Cadick	Update on Electrical Power Engineering Calculator Applications
3:20 PM <sub>10</sub>	Break	Introduce yourself to a second new person.
3:35 PM <sub>20</sub>	Jeff Bronfield	More Electric power system Calculator Applications
3:55 PM <sub>60</sub>	HHC Forum	If I Were HP-King-For-A-Day Forum
5:00 PM <sub>60</sub>	Dinner	HP will provide dinner on site.
6:00 PM <sub>30</sub>	Martin Cohen	What I would Change In The HP 35s
6:30 PM <sub>30</sub>	Howard Owen	MLDL2000 and HEPAX How-To (HP41)
7:00 PM <sub>30</sub>	Andreas Möller	TreeBrowser – Another Equation Library Approach
7:30 PM <sub>30</sub>	Bruce Horrocks	A Proposal for a simple scientific calculator.
8:00 PM <sub>60</sub>	Steve Leibson	Interview with Dave Cochran: A Keystone for the HP9100 and HP-35 Calculators
9:00 PM <sub>30</sub>	Eric Rechlin	A new HP50g Serial Cable. You may win one as a door prize.
	End of First Day	Drag off to bed; we don't start as early on Sunday.



September 29 & 30, Hewlett-Packard San Diego



## Conference Schedule - Sunday

<b>Time</b>	<b>Event/Person</b>	<b>Description</b>
9:50 AM <sub>10</sub>	Conference reconvenes	Announcements, schedule changes, etc.
10:00 AM <sub>45</sub>	Cyrille Marie Henry Hervé de Brébisson, HP R&D Manager	Latest Calculator Technology
10:45 AM <sub>30</sub>	Eric Smith	How To Make A Small Fortune Engineering New Calculators.
11:15 AM <sub>30</sub>	Don Shepherd	TI-NSpire CAS Calculator Demonstration
11:45 PM <sub>30</sub>	Gene Wright	New Machine Ideas
12:15 PM <sub>45</sub>	Lunch	Same as yesterday.
1:00 PM <sub>90</sub>	Sam Kim & Cyrille de Brébisson	HP Panel-General Q & A.. Your opportunity to "Ask HP."
2:30 PM <sub>30</sub>	Richard J. Nelson	How many Keys Should a Personal Calculator Have? Questionnaires collected
3:00 PM <sub>15</sub>	Richard J. Nelson & Jake Schwartz	Time line of HHC 2007 & 2008 Calendar of HP Personal Calculators.
3:15 PM <sub>30</sub>	Ted Kerber	The 35s and Its Expandable power
3:45 PM <sub>20</sub>	Break	Ask that last question of your new friends. We are near the end.
4:00 PM <sub>15</sub>	Best Speaker Award	Attendees vote.
4:15 PM <sub>30</sub>	Door Prize Drawing	Keep your registration number handy.
4:45 PM <sub>75</sub>	User's forum	General HPUC Q & A, suggestions for HHC 2006, Community questions, problems & issues.
6:00 PM	Conference Concludes	Have a safe trip home. Join us for breakfast tomorrow morning (usually the next conference is discussed).

We wish to thank Hewlett-Packard for being our gracious host for this years conference, especially Sam Kim and Cyrille Marie Henry Hervé de Brébisson.