## AGENDA

**Date:** November 15, 2007  
**Location:** Garden Ballroom—Sheraton Park Hotel at the Anaheim Resort  
**Address:** 1855 South Harbor Blvd., Anaheim, CA 92802  
**Phone:** (714) 750-1811

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 AM</td>
<td>Breakfast</td>
</tr>
</tbody>
</table>
| 8:30 AM | Opening Remarks  
* Akhil Datta-Gupta, Texas A&M University and Don Vasco, Lawrence Berkeley Laboratory |
| 8:50 AM | Field Experiences with Streamline-based History Matching of Three-Phase Production Data  
* Dayo Oyerinde |
| 9:20 AM | Optimization of Smart Wells and ICVs Under Geologic Uncertainty  
* Ahmed Al-Huthali |
| 9:50 AM | History Matching of Time-Lapse Seismic and Production Data  
* Eduardo Jimenez |
| 10:20 AM | Break |
| 10:40 AM | Travel Time Inversion of Pressure Data  
* Jong-Uk Kim |
| 11:10 AM | Flow Relevant Covariance Localization for History Matching Using EnKF  
* Deepak Devegowda |
| 11:40 AM | A Bayesian Partitioning Approach to Modeling Response Surfaces For History Matching and Uncertainty Quantification  
* Xianlin Ma |
| 12:00 PM | Lunch |
| 1:15 PM  | DESTINY: A Multipurpose Code for Streamline Tracing and Inversion  
* Eduardo Jimenez |
| 2:00 PM  | Reservoir Characterization Using Time Lapse Seismic Data  
* Don Vasco |
| 2:30 PM  | Break |
| 2:50 PM  | Visualizing Phase Lines to Understand Reservoir Mechanisms  
* Sarwesh Kumar |
| 3:10 PM  | Multiscale Modeling and Inversion Using EnKF  
* Rahul Mukherjee and Santha Akella |
| 3:30 PM  | Discussion and Wrap-up  
* Akhil Datta-Gupta and Don Vasco |