



ACERT 2015 Computational Methods Workshop AGENDA

Final Version

Tuesday June 9

5:45 – 7:00pm	Welcome Cocktail Hour Appetizers and Beverages (Cash Bar)	Kilpatrick's, Hilton Garden Inn
7:00pm	Dinner on your own for Workshop Registrants	

Wednesday June 10

7:30 – 8:30am	Welcome, Registration, and Coffee/Continental Breakfast	Baker Portico
8:30 – 9:15	Welcome and Talk 1: Jack Freed , <i>Introduction to Computational ESR</i>	Baker 119
9:15 – 9:55	Talk 2: Stefan Stoll , <i>EasySpin</i>	Baker 119
9:55 – 10:15	Coffee Break	Baker Portico
10:15 – 10:55	Talk 3: Christian Altenbach , <i>EPR Data Analysis for the Rest of Us</i>	Baker 119
10:55 – 11:35	Talk 4: Yevhen Polyhach , <i>Coarse-grained Simulation Approaches for Rotamer Libraries</i>	Baker 119
11:35 – 12:15	Talk 5: Peter Fajer , <i>Simulations of the Rotamer Structure of Spin Labels</i>	Baker 119
12:15 – 2:00pm	Buffet Lunch / TECH Help Break (location TBA)	PSB 401
2:00 – 2:40	Talk 6: Zhichun Liang , <i>Motional Dynamics for 1 and 2 Nitroxides by Two-Dimensional ESR</i>	Baker 119
2:40 – 3:20	Talk 7: Keith Earle , <i>Multi-Frequency ESR and a New Tool for Simulating Saturated Spectra in the Slow-Motional Regime</i>	Baker 119
3:20 – 3:40	Coffee Break	Baker Portico
3:40 – 4:20	Talk 8: Alex Nevzorov , <i>Many-Body Theory of Electron-Electron and Electron-Nucleus Relaxation</i>	Baker 119
4:20 – 5:00	Talk 9: Saba Mattar , <i>Theory and Computation of hf and g Tensors by DFT</i>	Baker 119
5:15pm [sharp]	Shuttle Bus Departs from near the Clark Breezeway Exit to Winery Dinner	Clark Breezeway
6:15 – 9:00pm	Winery Dinner – Wagner Winery, Seneca Lake (optional)	Wagner Vineyard

Thank You for the Generous Support



AND



and



Cambridge Isotope
Laboratories, Inc.
isotope.com

Thursday June 11

7:30 – 8:30am	Coffee / Tea / Continental Breakfast / Posters	Clark Atrium
8:30 – 9:10	Talk 10: Ilya Kuprov , <i>Large-Scale Magnetic Resonance Simulations</i>	PSB 120
9:10 – 9:50	Talk 11: Deniz Sezer , <i>Biomolecular ESR and DNP ... in SILICO</i>	PSB 120
9:50 – 10:30	Talk 12: Antonino Polimeno , <i>Stochastic Modeling of Flexible Systems in Solution</i>	PSB 120
10:30 – 10:45	Talk 13: Jack Freed , <i>Wavelet Denoising in ESR</i>	PSB 120
10:45 – 12:00	Coffee Break / Posters Session	Clark Atrium
12:00 – 1:30pm	Buffet Lunch	Clark Atrium
1:30 – 2:15	Demo 1 : Stefan Stoll , <i>EasySpin</i>	PSB 120
2:15 – 3:00	Demo 2 : Christian Altenbach , <i>MultiComponent and LongDistances</i>	PSB 120
3:00 – 3:45	Demo 3 : John Franck , <i>Making NLSL Accessible to the Next Generation of Scientists</i>	PSB 120
3:45 – 4:05	Coffee Break / Posters	Clark Atrium
4:05 – 5:15	Demos 4 and 5: Yevhen Polyhach , <i>MMM and Coarse-grained Simulation Approaches for Rotamer Libraries</i> and Stephan Pribitzer , <i>SPIDYAN</i>	PSB 120
5:15pm	Tour of ACERT labs (optional)	ACERT Labs
5:15 – 6:00pm	Poster Sessions	Clark Atrium
6:15 – 8:00pm	Conference Dinner	Baker Portico

Friday June 12

7:30 – 8:30am	Coffee / Tea / Continental Breakfast	Clark Atrium
8:30 – 9:15	DEMO 6: Saba Mattar , <i>ORCA Software to Calculate the Magnetic Properties of Nitroxides</i>	PSB 120
9:15 – 10:00	DEMO 7: Peter Fajer , <i>CHARMM</i>	PSB 120
10:00 – 10:20	Coffee Break / Poster	Clark Atrium
10:20 – 11:05	DEMO 8: Antonino Polimeno , <i>Stochastic Approach for Flexible Molecules (SALEM)</i>	PSB 120
11:05 – 11:50	DEMO 9: Ilya Kuprov , <i>Spinach</i>	PSB 120
11:50 – 12:10	Workshop Closing Discussion and Concluding Remarks by Jack Freed	PSB 120
12:15 – 2:00pm	Buffet Lunch	Clark Atrium
2:00pm	Workshop Ends	