# $(t_1 + t_2) \mu_{21}^k (t_1 + t_3) t_3) e^{i \int_0^{t_1} \omega_{10}(\tau) d\tau}$ $(t_1)\mu_{10}^k(t_1+$

# **ACTC 2014**

American Conference on Theoretical Chemistry

July 20-25, 2014 Telluride, Colorado

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## July 20-25, 2014 Telluride, Colorado

ACTC 2014 will feature a week of superb plenary seminars presented by a diverse group of exceptional scientists working at the frontiers of theory, with ample time in the schedule for both formal discussion while in session and informal discussions on the local mountain trails.

The invited speakers are among the leading scholars in their respective fields, span generations and disciplines, and represent frontier work on problems of considerable current importance. Inspiration, cross-fertilization of ideas, networking, new collaborations, and great science are the goals of the conference.

### **TOPICS INCLUDE:**

- Charge and energy transfer
- Dynamics of chemical and biochemical reactions
- Electronic structure of molecules, nanosystems, and materials
- Biomolecules and membranes
- Liquids and condensed matter





Poster sessions will provide the opportunity for all participants to present their own work to the theoretical chemistry community.

#### Location:

Palm Theatre in Telluride, Colorado. Meals and receptions will be held outside under airy tents with breathtaking views of the surrounding San Juan mountains.

#### Organizers:

ACTC Chair, James L. Skinner, University of Wisconsin, Madison ACTC Vice-Chair, Sharon Hammes-Schiffer, University of Illinois at Urbana-Champaign

## For more information please visit the website

http://www.telluridescience.org/actc\_2014\_home