

## Canyon Return 2012

## Eastwest Zion Winter Retreat - January 5-10, 2012

Inviting you to the brilliance of winter and the new year in Zion National Park in Utah

Sponsored by Eastwest Somatics Network

Call for Conference Presentations On Love, Power, and Service

ESN Conference January 5-6 Shin Somatics® Certification Workshop, January 7-10 Teaching Somatics, Seminar in St. George, Jan. 11

**Topics include**, but are not limited to: Love, power, and service in somatic contexts; Healing through dance; Somatic perspectives on

service; Somatics and Social Change; Defining somatic practices; Building a practice; Somatic practices and leadership; Self-perception and personal development; Somatic re-patterning and stress related illness; Working with trauma; Facilitating group work in depth-movement dance therapy; Embodying effective communication; Teaching dance and movement somatically; Teaching yoga somatically; Healing arts in global contexts; Dances in the environment on camera.

Possible formats: Paper (20 minutes), Workshop (45 minutes), Panel (45 minutes), or Performance (10 minutes maximum).

**Accommodations**: ESN Conference & Shin Somatics® Certification Workshop in Zion Lodge; Teaching Somatics Seminar with Sondra Fraleigh and Associates in St. George, Home-Stay B&B. Arrivals/Departures, St. George Home-Stay.

**Send one-page proposals** to Conference Program Chair Kelly Ferris, <a href="kellyferris@q.com">kellyferris@q.com</a> with email copies to ESN President Catherine Schaeffer, <a href="caschaef@valdosta.edu">caschaef@valdosta.edu</a>, and advisor Sondra Fraleigh, <a href="castwest@q.com">eastwest@q.com</a>. Proposals should include a brief description of your presentation and a short one-paragraph biography of no more than 200 words. Limit of one submission for paper or workshop, and one submission for performance. Send performance proposals for evening concert. Technical support limited to informal presentations with emphasis on sharing the performances. Multimedia performers bring their own projectors.

