



SASKATCHEWAN CRAFT COUNCIL

PRESS RELEASE

Continuum

An exhibition celebrating 18 artists working through 40 years

This exhibition showcases 18 artists who have worked for 4 decades creating Fine Craft in a variety of materials ranging from basket weaving through to fused glass, jewellery, fibre, clay and wood. The artists and the curator, June J. Jacobs, have a long history with the Saskatchewan Craft Council (SCC), most of them since its inception.

June Jacobs says, "These artists have been challenging themselves in their chosen mediums and have excelled through their exploration and growth. Continuum recognizes their sheer determination, commitment to their work and celebrates by looking at the fruits of their labour."

Leslie Potter of the SCC says, "The strength of this exhibition is evident because all of these artists are well renowned. **Continuum** narrates the passage of time through the work of these artists. It shows the changes they have undergone, with the result being this magnificent selection of works."

Exhibition Dates: February 1 to March 3, 2013
Public Reception: Friday, February 8, 2013, 7 to 9 pm, Affinity Gallery

Affinity Gallery, 813 Broadway Avenue, Saskatoon SK S7N 1B5
Open to the public 1 to 5 pm daily

The artists:

CLAY

Mel Bolen
Zach Dietrich
Charley Farrero
Sandra Ledingham
Wendy Parsons
Anita Rocamora

FIBRE

Pat Adams
Kaija Harris
June J. Jacobs
Cathryn Miller

GLASS

Lee Brady

JEWELLERY

Megan Broner

WOOD

Michael Hosaluk
Jamie Russell

BASKET WEAVING

Marigold Cribb

MIXED MEDIA

Paul LaPointe
Shirley Taylor

-30-

For more information please contact:

Leslie Potter or Stephanie Canning, SCC Exhibitions & Education

Saskatchewan Craft Council
813 Broadway Avenue
Saskatoon, SK S7N 1B5

Ph: 306-653-3616, ext. 25
Email: scc.exhibitions@sasktel.net
Website: www.saskcraftcouncil.org



SASKATCHEWAN CRAFT COUNCIL



Ministry of
Parks, Culture
and Sport



City of
Saskatoon

Affinity
Credit Union

fastprint
SASKATOON



Artist: Anita Rocamora, above 1984, below 2012

