

Andrew KISKADDEN Boal

Honolulu HI

Group Gallery Exhibitions:

Fort 105 Studios. Albuquerque, NM. June 2004. Exhibition of five paintings as part of the Lovely One show.

Magnifico! Albuquerque, NM. September 2003. Exhibition of a painting in conjunction with the 2003 Go! Art festival at the Magnifico! Gallery.

Juried Art Shows and Festivals:

Hale'iwa Art Festival. Hale'iwa, HI. July 2006. Annual art show on the Norht Shore of Oahu.

Waikiki Zoo Art-on-the-Fence. Honolulu, HI. July-August 2005. Weekly exhibition and sales of various paintings and photographs as part of the ongoing art show.

Crooked Fences. Honolulu, HI. July 2005. Exhibition of several paintings in a group show at an outdoor venue.

Go! Art Festival. Albuquerque, NM. September 2003. Exhibition of a painting at the Magnifico! Gallery and several paintings in a street booth.

Downtown Growers Market. Albuquerque, NM. Summer 2003. Exhibition of paintings on weekends during the Downtown Growers Market for local farmers and artists.

Exhibitions in Non-gallery Venues:

Hula Girl. Honolulu, HI. July 2006 - ongoing. A Waikiki shop that is currently selling my Aloha Paintings.

Dillworth Coffee. Charlotte, NC. April 2006 - ongoing. Solo exhibition of photographs and art work in a café.

Soho Tea and Coffee. Washington, DC. February 2006. Solo exhibition of a collection of photographs at a café/gallery.

North Carolina State University Department of Chemistry. Raleigh NC. Spring 2002. Display of *An Artists (mis)Interpretation of the Periodic Table of the Elements* as part of an ongoing exhibition which highlights research done in the chemistry department.

Franklin Medical Center. Greenfield, MA. Spring 2002. Display of several paintings as part of the Healing Arts project.

Graphic Design Work:

UH NAI logo. December 2004. Designed the logo for the NASA Institute for Astrobiology run through the Institute for Astronomy, University of Hawaii.

Journal Cover Designs:

Advanced Functional Materials. Designed the front cover for Volume 14, Issue 1 which accompanied "Microtubule-Templated Growth of Lepidocrocite" Boal, A. K.; Headly, T. J.; Tissot, R. G.; Bunker, B. C. *Adv. Funct. Mater.* **2004**, *1*, 19-24.

Advanced Functional Materials. Designed the front cover for Volume 11, Issue 8 which accompanied "Binary and Ternary Polymer-Mediated "Bricks-and-Mortar" Self-Assembly of Gold and Silica Nanoparticles" Boal, A. K.; Galow, T. H.; Ilhan, F.; Rotello, V. M. *Adv. Funct. Mater.* **2001**, *11*, 461-467.

Advanced Materials. Designed the front cover for Volume 8, Issue 12 which accompanied "A 'Building Block' Approach to Mixed-Colloid Ensembles through Electrostatic Self-Organization" Galow, T. H.; Boal, A. K.; Rotello, V. M. *Adv. Mater.* **2000**, *8*, 576-579.

Art Related Publications:

1) "Creativity in the Arts and Sciences- A Personal Perspective" Boal, A. K. in "A Place Called Franklin" Mason, J.Y.. Ed. *In Press*.