

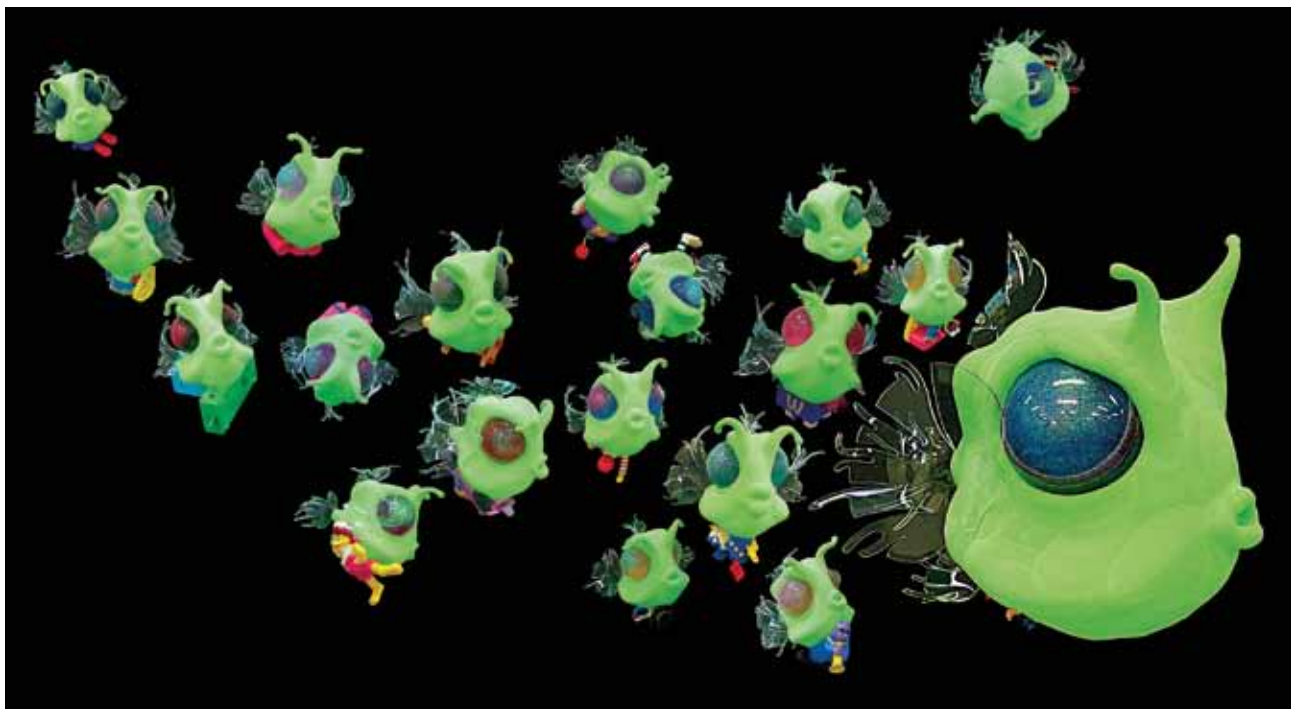


## Daniel Kyong

Korea/Korea

Geboren 1979 in Seoul, Korea. Studium an der Chung-ang Universität, Soul, Korea (1998–2002 B.F.A./2004–2007 M.F.A.). Auszeichnungen und Residenzen: 2011 Santa Fe Art Institut Residenz-Program, Santa Fe, NM, USA; 2008 Xi An Kunstausstellung, Xi An Art Museum, China (Silber-Preis). Einzelausstellungen: 2011 "A mission", Santorini Seoul (Realisierungswettbewerb); 2010 "Lovely Being", Gallery Artrang, Seoul (Junge Künstler); 2009 "Giving Up and Holding", Kunstprojekt MOONSTRUCK, Galerie im HYATT Hotel, Osaka, Japan, (Realisierungswettbewerb); 2009 "Giving Up and Holding", Kunstprojekt MOONSTRUCK, Gallery at the HYATT, Osaka, Japan und in Space Hole and Corner, Seoul (öffentlicher Preis für die Ausstellung); 2008 "Promise", Velvet Gallery, Seoul, Korea; 2007 "New Baby Born", Moonshin Museum, Seoul, Korea; 2006 "The Heaven", Hakgojae, Seoul, Korea. [www.danielkyong.com](http://www.danielkyong.com)

Born 1979 in Seoul, Republic of Korea. 1998–2002 attended Chung-Ang University, Seoul, Korea (B.F.A). 2002–2004 attended Joe Blasco Special Make up Effect Center, LA, USA. 2004–2007 attended Chung-Ang University, Seoul, Korea (M.F.A). 2006–2007 worked as a character designer at Samsung EverLand.INC. Award & Residency: 2011 Santa Fe Art Institute Residency Program, Santa Fe, NM, USA; 2008 Xi An Arts Exhibition, Art Competition Silver Prize, Xi An, China. Project: 2011 Show window project, Design Warehouse, Santa Fe, NM, USA. Solo Exhibitions: 2011 "A Mission", Santorini Seoul, Seoul; 2010 "Lovely Being", Gallery Artrang, Seoul; 2009 "Giving Up and Holding", Art Projects MOONSTRUCK, Gallery at the HYATT, Osaka, Japan and at Space Hole and Corner, Seoul; 2008 "Promise", Gallery Velvet, Seoul; 2007 "New Baby Born", Moonshin Museum, Seoul; 2006 "The Heaven", Hakgojae, Seoul. [www.danielkyong.com](http://www.danielkyong.com)



just like u, 2008, Installation: Polymer-Ton, Epoxydharz, Digitaldruck (Hintergrund auf der Wand)  
just like u, 2008, installation: polymer clay, epoxy, digital print(background on the wall)