GARI
Gang Graffiti Automatic Recognition and Interpretation

Goal
• Use image analysis techniques to identify, interpret and index gang graffiti and gang tattoo

Approach
• Image analysis
• User friendly interface
• Database of Graffiti Images

System Overview
• Automatic analysis and tagging: metadata (geoposition, date and time)
• Bidirectional communication with server: send images, retrieve and browse database, find similar graffiti/tattoo
• User input and review
• Android/iOS Operating Systems

For more information, contact:
Professor Edward Delp
School of Electrical and Computer Engineering
Purdue University
gari@ecn.purdue.edu
Tel: 765-494-1740

www.gang-graffiti.org