

# **Kurzüberblick: „Fingerprint“ am FLLL**

Robert Pollak  
`robert.pollak@jku.at`

Mai 2013

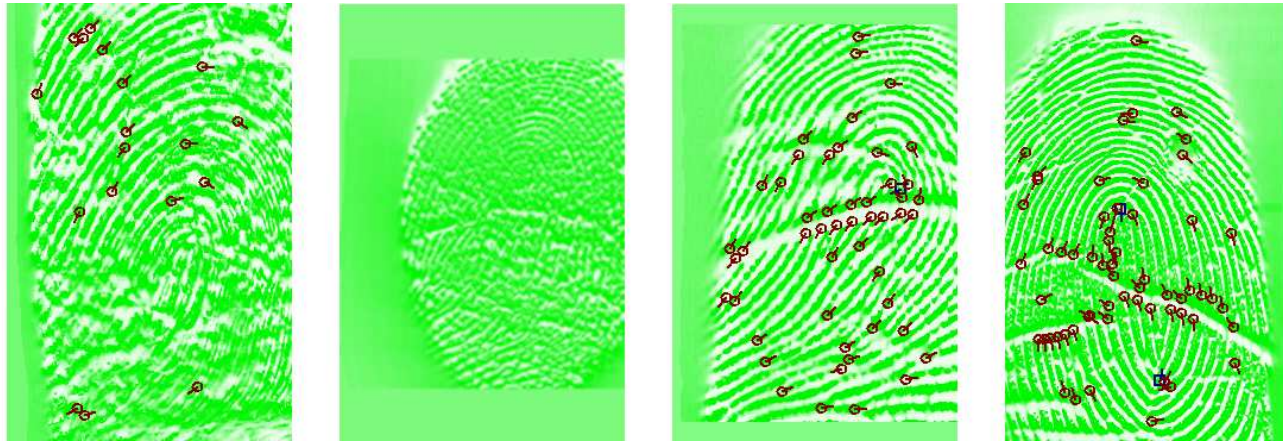
# Fingerprint matching



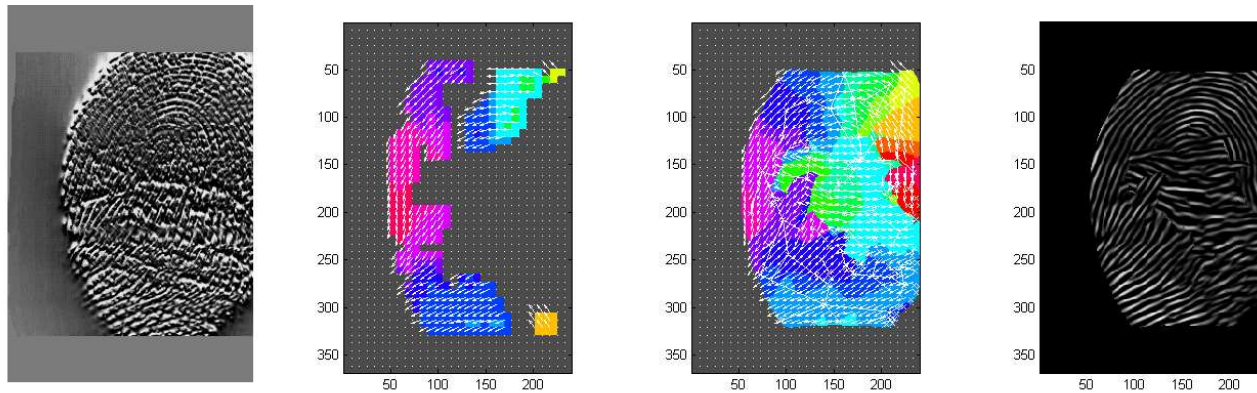
Glatte und raue Haut



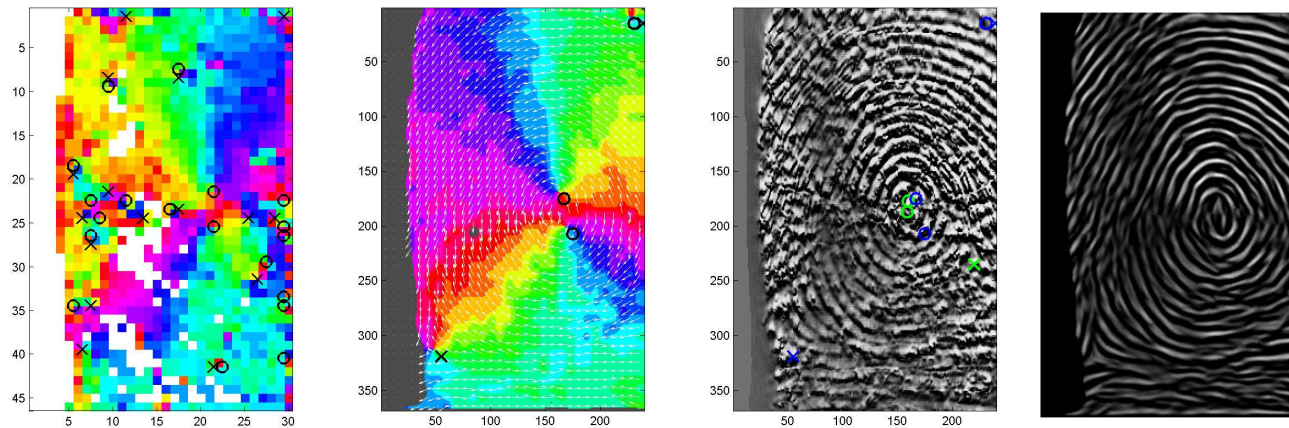
Falten und Narben



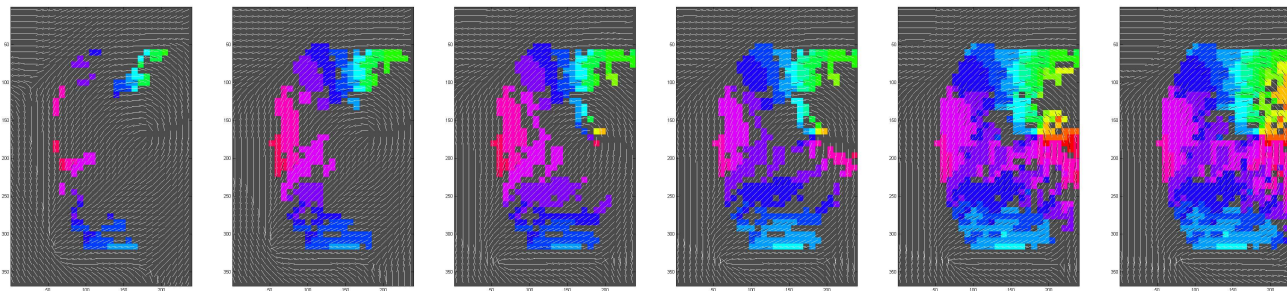
Fehlende und Pseudominutien



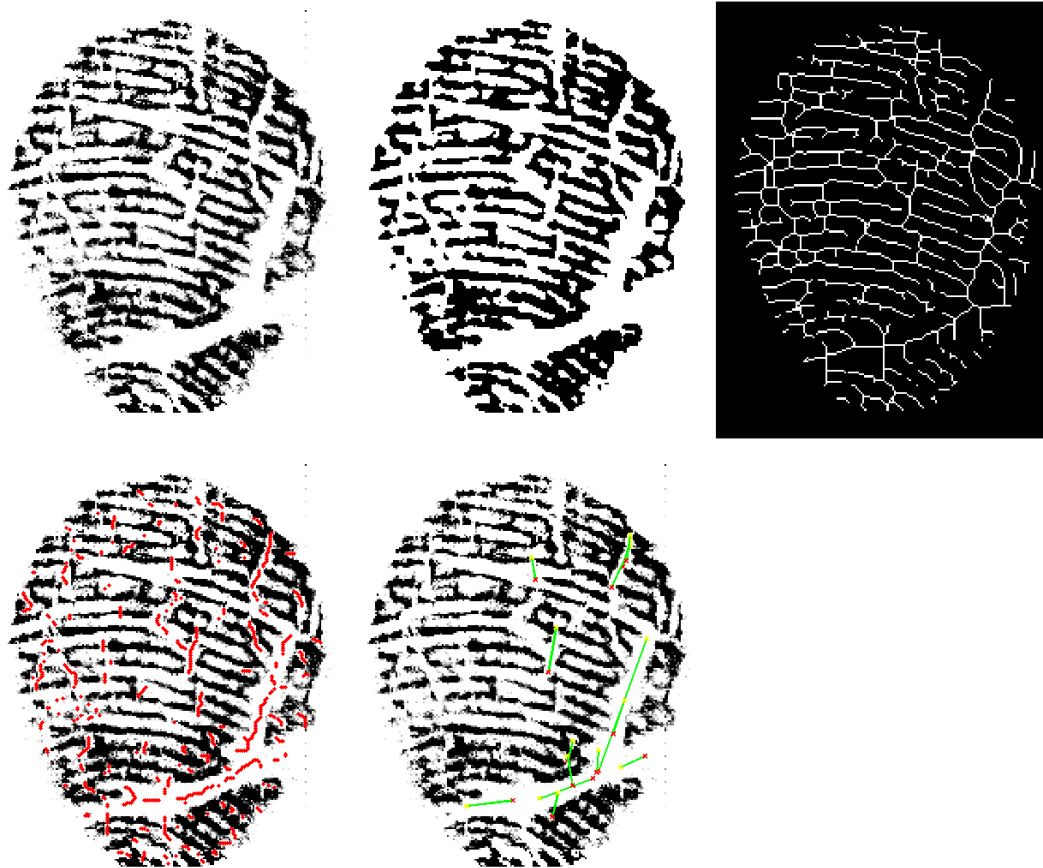
Fehlerhaftes lokales Orientierungsfeld



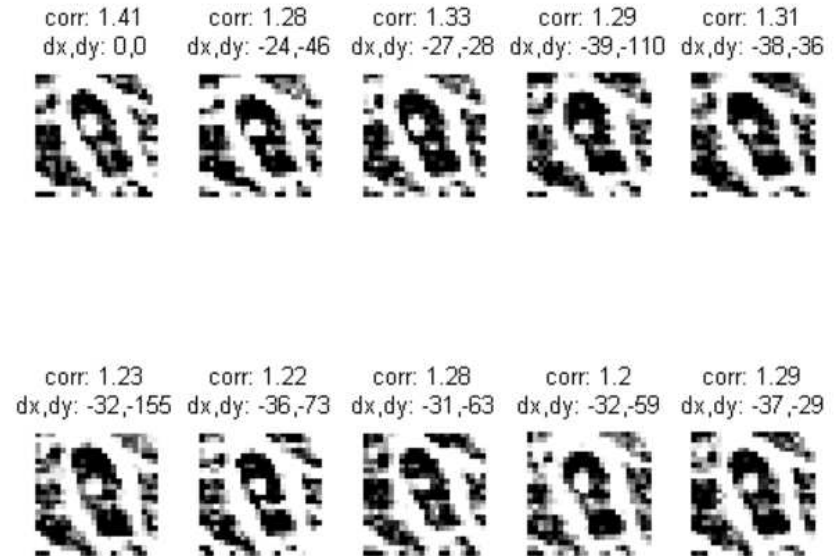
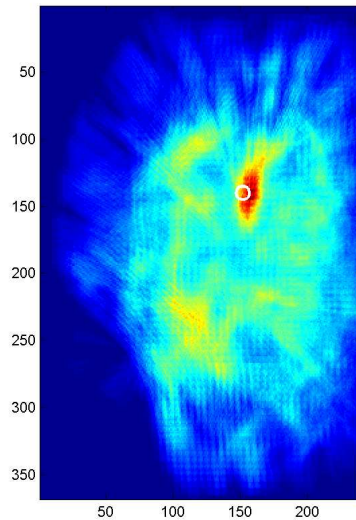
Von Singularitätskandidaten zum gefilterten Bild



Iterative Optimierung des globalen Orientierungsfelds

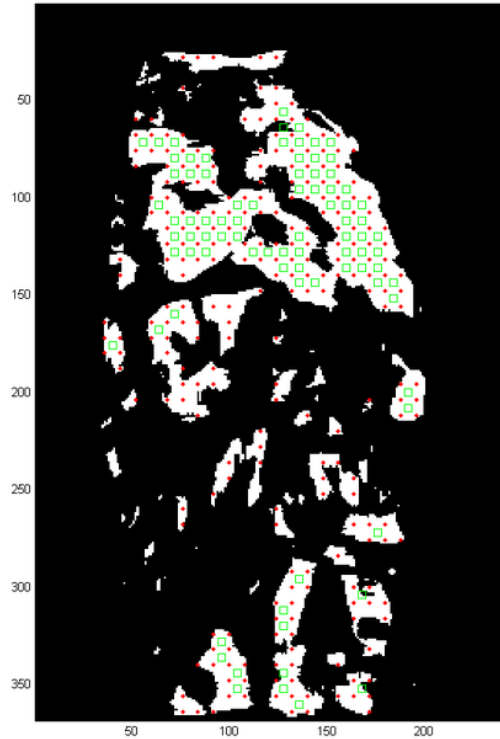


Faltendetektion via Skelettierung



„Hough“-Singularitätensuche

Lokales Pattern Matching



Orientierungs-Interpolation



Porendetektion

