## Pythorient - a lightweight script to add some functionality in the analysis of EBSD data

Jörn Leuthold

May 9, 2017

## Abstract

Pythorient was developed for the identification of CSL  $\Sigma$  triple junction configurations, which is particularly useful in terms of grain boundary engineering.

## 1 Introduction

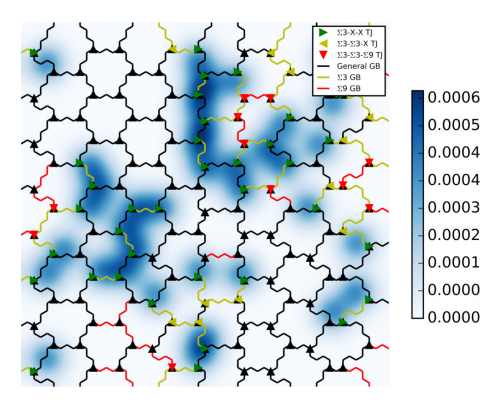


Figure 1: Legend (350 words max). Example legend text.