QGIS Application - Bug report #2005 interpolation plugin crashes QGIS

2009-10-12 10:45 AM - Paolo Cavallini

Crashes QGIS or corrupts data:		Copied to github as #: 12065		
Pull Request or Patch supplied:		Resolution:	fixed	
Operating System:	Debian	Easy fix?:	No	
Affected QGIS version:		Regression?:	No	
Category:	C++ Plugins			
Assignee:	Marco Hugentobler			
Priority:	Low			
Status:	Closed			

TIN interpolation using lines (not points) from the attached shp crashes QGIS:

Fatal: ASSERT failure in QVector<T>::operator[]: "index out of range", file /usr/include/qt4/QtCore/qvector.h, line 337

QGIS r11788 compiled on debian unstable

History

#1 - 2009-11-06 08:15 AM - Marco Hugentobler

- Resolution set to fixed

- Status changed from Open to Closed

Fixed in . However, the result of the interpolation is not good because of a bug that occurs in case of complicated constrained triangulations. I'll open a new bug for that and close this one.

Files

fiumi-princ.dbf.tar.gz

184 KB 2009-10-12

Paolo Cavallini