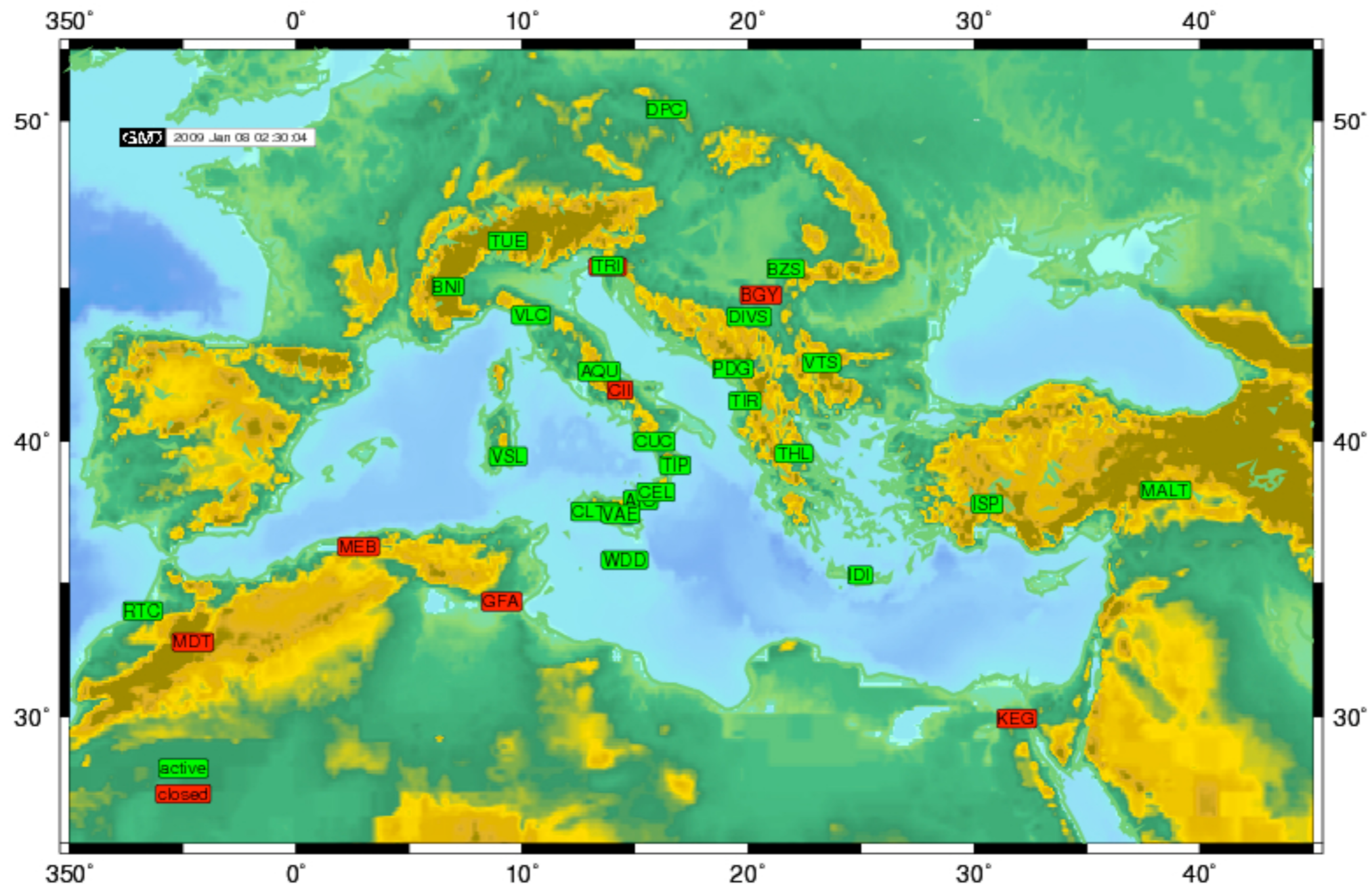


# 2008 MedNet Status Report

2009 FDSN Meeting @ IASPEI, Cape Town

Marco Olivieri (*new network responsible*)  
[olivieri@ingv.it](mailto:olivieri@ingv.it)

# Network



# Stations

- 24 operating stations equipped with Quanterra and STS-2 or STS-I
  - 2 in cooperation with NOA-HL
  - 2 in cooperation with Geofon-GE
  - 1 in cooperation with INFP-RO
- new station in PDG Podgorica (Montenegro)

# Data

- Real time bilateral data exchange via Seedlink
- Real time data availability @ IRIS and Orfeus
- Autodrm and Netdc @ mednet **suspended**
- Arclink @ INGV **under development**
- website <http://mednet.rm.ingv.it> provides:
  - dataless seed volumes available
  - event oriented sac-files data and MI magnitude, plus QRCMT and TDMT solutions

# 2009 planned activities

- New station opening in Banja Luka
- New station opening in Tunis
- re-warming cooperation with Algeria-Craig
- re-opening of GFA in Tunisia (longer than expected)
- ArcLink in full force
- Netdc back operational
- Autodrm back operational **only if needed**

# MedNet Partners

	GI--CAS, Czech Rep.		Dept. of Physics, Malta Univ., Malta
	GI--NOA, Greece		Bogazici Univ. and KOERI, Turkey
	GEOFON, Germany		National Institute for Earth Physics, Romania
	NRIAG, Egypt		Institut National de Meteorologie, Tunisia
	CNRST, Morocco		Seismological Center, Academy of Albania
	GI--BAS, Bulgaria		Univ. di Trieste and OGS, Italy
	CRAAG, Algeria		Seismological Service of Serbia



new since July 2008:  
Montenegro Seismological Observatory