

Czech Regional Seismological Network - Report 2001

FDSN Meeting, 14 June 2002, Hawaii

Station	Code	Latitude	Longitude	Altit.	Data Center	Instrumentation	Open
Průhonice	PRU	49.9883	14.5417	302	GI Prague	CMG-3T, Lennartz,RA	Feb91
Kašperský Hory	KHC	49.1309	13.5782	700	GI Prague	STS-2, Vistec, RA	Jan73
Dobruška/Polom	DPC *	50.3502	16.3222	748	GI Prague	STS-2, Q4123, RA	Sep92
Nový Kostel	NKC	50.2331	12.4479	564	GI Prague	STS-2, Vistec, RA	Mar97
Vranov	VRAC	49.3087	16.5935	475	IPE Brno	TSJ-1b, Lennartz, RA	Feb91
Moravský Beroun	MORC	49.7760	17.5470	743	IPE Brno/GEOFON	STS-2, Quanterra, RA	Oct94
Moravský Krumlov	KRUC	49.0619	16.3951	341	IPE Brno/ZAMG	STS-2, Quanterra, RA	Oct95
Velký Javorina	JAVC	48.8757	17.6707	827	IPE Brno/ZAMG	STS-2, Quanterra, RA	Oct95
Praha	PRA	50.0703	14.4331	225	Charles Univ. Prague	CMG-3T, PC acquis.	Jan94
Ostrava	OKC	49.8353	18.1423	272	TU/IGN Ostrava	Kirnos, Vistec, RA	Jul98

* station of the Federation of Digital Seismograph Networks

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AutoDRM services:

Institute	E-mail	Stations	Dataset type	How far in time	Delay
GI Prague	autodrm@seis.ig.cas.cz	PRU, KHC, NKC	Continuous	2 years	n.r.t.
		DPC	Continuous	2 years	1 day
IPE Brno	autodrm@ipe.muni.cz	VRAC, MORC	Continuous	2-3 months	n.r.t.

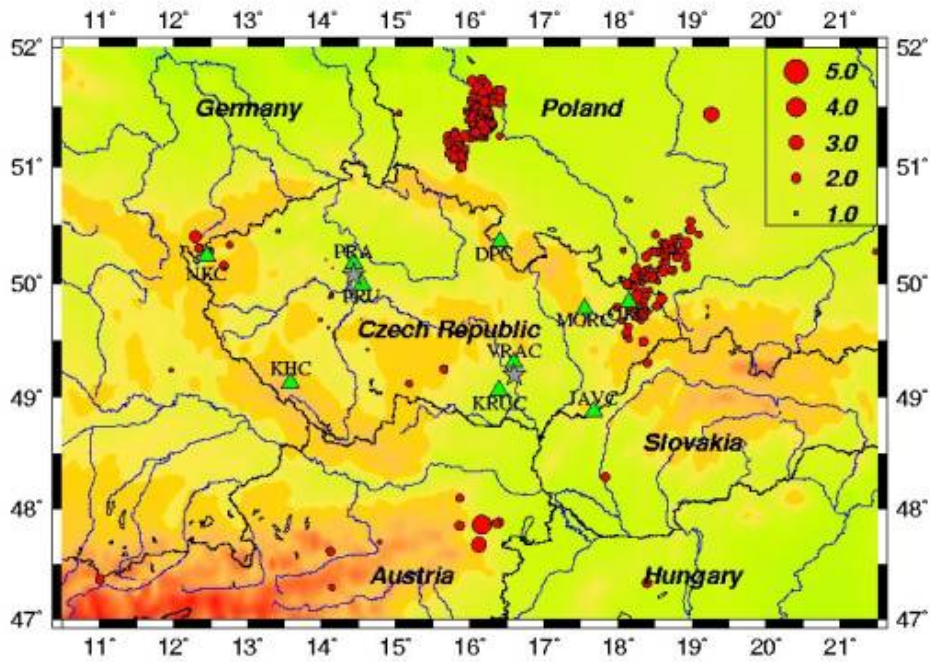


Figure 1. Czech Regional Seismological Network in 2001. Green triangles - seismological stations, grey stars

Data Centers in Prague and Brno, red circles - seismicity in 2001. More information: www.ig.cas.cz