

Contents

Foreword	S. Uyeda	ix
Editors' introduction	M. Hayakawa and O. A. Molchanov	xi

Chapter 1: Seismo-Associated Electromagnetic Phenomena and Acoustic Emission in the Ground Medium

Acoustic emission possibly related to earthquakes, observed at Matsushiro, Japan and its implications	A. V. Gorbatikov, O. A. Molchanov, M. Hayakawa, S. Uyeda, K. Hattori, T. Nagao, H. Tanaka, A. V. Nikolaev, and P. Maltsev	1
Monitoring of the ULF electromagnetic disturbances at the station network before EQ in seismic zones of Izu and Chiba Peninsulas (Japan)	Yu. A. Kopytenko, V. S. Ismagilov, K. Hattori, P. M. Voronov, M. Hayakawa, O. A. Molchanov, E. A. Kopytenko, and D. B. Zaitsev	11
ULF magnetic anomaly preceding the 1997 Kagoshima Earthquakes	K. Hattori, Y. Akinaga, M. Hayakawa, K. Yumoto, T. Nagao, and S. Uyeda	19
Statistical analysis of the data from the ULF sensors at Seikoshi Station	H. C. Koons, J. L. Roeder, Y. Hobara, M. Hayakawa, and A. C. Fraser-Smith	29
New ULF/ELF observation in Seikoshi, Izu, Japan and the precursory signal in relation with large seismic events at Izu Islands in 2000	Y. Hobara, H. C. Koons, J. L. Roeder, H. Yamaguchi, and M. Hayakawa	41
Local variations of geomagnetic ULF noises and their relation to seismic activity	N. Yagova, K. Yumoto, V. Pilipenko, K. Hattori, T. Nagao, and K. Saita	45
Simulating experimental study on ULF electromagnetic precursors before JiJi $M_s 7.4$ earthquake	Shuqing Qian, Jinqi Hao, Jianguo Zhou, and Jintian Gao	49
Wavelet study of long-period geomagnetic variations associated with the 1989 $M = 7$ Loma Prieta and two 1997 $M = 6$ Japanese earthquakes	L. S. Alperovich, V. Zheludev, and M. Hayakawa	55
Wavelet analysis and seismo-magnetic effect	Yunfang Lin, Qi Li, M. Hayakawa, and Xiaoping Zeng	61
Observation of seismo-genic ELF magnetic field variations and seismo-electric currents in a power transmission system	Masahiro Seto, Kenji Murayama, Yasuo Kitamura, and Tomiya Watanabe	69
Anomalous geo-electric signals associated with recent seismic activities in Tsukuba and volcanic activity at Mt. Usu in Hokkaido	Hiroshi Hashimoto, Yuji Enomoto, Akito Tsutsumi, and Minoru Kasahara	77
Electromagnetic signals related to micromovements of limestone blocks: A test in karst caves of Central Italy	P. F. Biagi, A. Ermini, R. Piccolo, D. Loiacono, and S. P. Kingsley	81
Mexico City as seismic resonator	V. V. Grimalsky, M. Hayakawa, S. V. Koshevaya, G. N. Burlak, and J. Sanchez-Mondragon	87
Resistivity tomography: Observation and earthquakes monitoring	Rui Feng, Jinqi Hao, and Jianguo Zhou	91
Some properties of electrotelluric time series around the $M = 7.4$ September 14, 1995 earthquake in Mexico	A. Ramírez-Rojas, F. Cervantes De la Torre, C. G. Pavía-Miller, and F. Angulo-Brown	99
Some nonlinear properties of electric self-potential time series arising from a Mexican seismic zone	F. Cervantes-De la Torre, A. Ramírez-Rojas, C. G. Pavía-Miller, and F. Angulo-Brown	107

Chapter 2: Generation Mechanisms of Seismo-Electromagnetic Phenomena and Modeling of Seismicity

A physical model of electric earthquake precursors due to crack propagation and the motion of charged edge dislocations	Andreas Tzanis and Filippos Vallianatos	117
A review of the recent VAN efforts: The explanation of the SES physical properties	P. Varotsos and N. Sarlis	131
Seismic Electric Signals (SES) and the conductivity structure of the crust	Friedemann Freund	141
ULF emission due to inductive seismo-electromagnetic effect	O. Molchanov, A. Kulchitsky, and M. Hayakawa	153
Electromagnetic waves in seawater caused by interaction between acoustic and internal waves	L. V. Nikitina, Yu. A. Kopytenko, and V. A. Antonov	163
Upward migration of earthquakes as a hint on origin of foreshock activity and other related phenomena	S. Yunga, A. Lutikov, O. Molchanov, and M. Hayakawa	167
Atmosphere-lithosphere coupling. Thermal anomalies on the Earth surface in seismic processes	Andrew A. Tronin	173
Model of earthquake triggering due to gas-fluid “bubble” upward migration		
I. Physical rationale	D. I. Iudin, N. V. Korovkin, O. A. Molchanov, V. V. Surkov, and M. Hayakawa	177
II. Finite-automaton model	N. V. Korovkin, D. I. Iudin, O. A. Molchanov, M. Hayakawa, and V. V. Surkov	187
Thermofluctuational mechanism of cracks migration as a model of earthquake preparation	V. V. Surkov, D. I. Iudin, O. A. Molchanov, N. V. Korovkin, and M. Hayakawa	195
The influence of electro-osmotic pressure generating by geomagnetic disturbances on the evolution of seismotectonic process	V. V. Kormiltsev, N. P. Kostrov, A. N. Ratushnyak, and V. A. Shapiro	203
Ionospheric generation mechanism of seismic related ULF magnetic pulsations observed on the earth surface	V. M. Sorokin, V. M. Chmyrev, and A. K. Yaschenko	209
Methods for geophysical data processing in seismic active zones	Vladimir N. Troyan and Masashi Hayakawa	215

Chapter 3: Seismo-Associated Electromagnetic Phenomena in the Atmosphere

Wavelet analysis of disturbances in subionospheric VLF propagation correlated with earthquakes	M. Hayakawa, O. A. Molchanov, N. Shima, A. V. Shvets, and N. Yamamoto	223
The role of gravity waves in the lithosphere-ionosphere coupling, as revealed from the subionospheric LF propagation data	K. Miyaki, M. Hayakawa, and O. A. Molchanov	229
Relationship between ELF magnetic fields and Taiwan earthquake	Kenji Ohta, Kouji Umeda, Nobuo Watanabe, and Masashi Hayakawa	233
Results on “Zeus” station application for electromagnetic sounding of seismoactive area	Yu. B. Bashkuev and V. B. Khaptanov	239
Possible premonitory behaviour of LF radiowaves on the occasion of the Slovenia earthquakes ($M = 5.2\text{--}6.0\text{--}5.1$) occurred on March–May 1998	P. F. Biagi and M. Hayakawa	249
Observation of natural noise in VHF band which relates to earthquakes	A. Yamada, K. Sakai, Y. Yaji, T. Takano, and S. Shimakura	255
The basic research of anomalous propagation of FM radio broadcasting wave related to earthquakes	Kurt Sakai, Tetsuya Ito, Toshiaki Takano, and Shin Shimakura	259

Reception of over-horizon FM signals associated with earthquakes	Y. Fukumoto, M. Hayakawa, and H. Yasuda	263
A tornado-type cloud observed on January 9, 1995 prior to the Kobe earthquake	Yuji Enomoto	267

Chapter 4: Seismo-Associated Electromagnetic Phenomena in the Ionosphere

Possible influence of seismicity by gravity waves on ionospheric equatorial anomaly from data of IK-24 satellite 1. Search for idea of seismo-ionosphere coupling	O. A. Molchanov, M. Hayakawa, V. V. Afonin, O. A. Akentieva, and E. A. Mareev	275
Possible influence of seismicity by gravity waves on ionospheric equatorial anomaly from data of IK-24 satellite 2. Equatorial anomaly and small-scale ionospheric turbulence	O. A. Molchanov, M. Hayakawa, V. V. Afonin, O. A. Akentieva, E. A. Mareev, and V. Yu. Trakhtengerts	287
A study on the TEC perturbations prior to the Rei-Li, Chi-Chi and Chia-Yi earthquakes	J. Y. Liu, Y. J. Chuo, S. A. Pulinets, H. F. Tsai, and Xiaoping Zeng	297
Comparison of simultaneous variations of the ionospheric total electron content and geomagnetic field associated with strong earthquakes	Sh. Naman, L. S. Alperovich, Sh. Wdowinski, M. Hayakawa, and E. Calais	303
The anomalies in the <i>foEs</i> prior to $M \geq 6.0$ Taiwan earthquakes	Y. J. Chuo, J. Y. Liu, M. Kamogawa, and Y. I. Chen	309
Electric field enhancement in the ionosphere above tropical storm region	N. V. Isaev, V. M. Sorokin, V. M. Chmyrev, O. N. Serebryakova, and O. Ya. Ovcharenko	313
Seismo-ionospheric effects as determined from VHF scintillation technique at Agra	Birbal Singh, Rajpal Singh, and P. K. Mishra	317
On the time scales of some seismo-ionospheric effects	V. A. Liperovsky, C. V. Meister, K. V. Popov, E. V. Liperovskaya, O. A. Molchanov, and A. S. Silina	325
To the question of spatial scales of seismo-ionospheric effects	C.-V. Meister, E. V. Liperovskaya, O. A. Molchanov, O. A. Pokhotelov, S. A. Senchenkov, and O. A. Alimov	329
A search of correlation between aurora activity and near earthquakes	M. I. Dzubenko and L. V. Kozak	333

Chapter 5: Models of Lithosphere-Atmosphere-Ionosphere Coupling

Mosaic source of internal gravity waves associated with seismic activity	E. A. Mareev, D. I. Iudin, and O. A. Molchanov	335
Laboratory modelling of the disturbed <i>D</i> - and <i>E</i> -layers: DC and AC fields	L. Alperovich, I. Chaikovsky, Yu. Gurvich, and A. Melnikov	343
Model variations in atmospheric radio noise caused by pre-seismic modifications of tropospheric conductivity profile	M. Hayakawa, O. A. Molchanov, and A. P. Nickolaenko	349
Conception and model of seismo-ionosphere-magnetosphere coupling	S. A. Pulinets, K. A. Boyarchuk, V. V. Hegai, and A. V. Karelkin	353
Spatial and frequency filtration properties of ULFEM radiation of a lithospheric origin in the lithosphere-ionosphere-magnetosphere system	V. V. Grimalsky, I. Kremenetsky, O. K. Cheremnykh, and Yu. G. Rapoport	363
Alfvén wave structures generated in the magnetosphere by seismic wave	G. Lizunov	371
Atmospheric-ionosphere phenomena and earthquake precursors	A. M. Popov, O. K. Masal'sky, O. A. Sizykh, A. V. Mordvinov, and G. B. Shpynev	375

Seismo discharge model of anomalous sporadic <i>E</i> ionization before great earthquakes	T. Ondoh and M. Hayakawa	385
---	--------------------------	-----

Chapter 6: New Projects and Plans Connected with Seismo-Electromagnetic Research

The micro-satellite demeter: Data registration and data processing	Michel Parrot	391
Coordinated registration of seismogenic effects in the ionosphere by means of remote ground-based and local satellite measurements	V. Korepanov, O. Molchanov, M. Hayakawa, and G. Lizunov	397
A new monitoring network to detect geoelectrical and seismometric signals in a seismic area of the Southern Italy	M. Balasco, D. Chianese, G. Colangelo, V. Cuomo, G. Di Bello, M. Gallipoli, V. Lapenna, M. Mucciarelli, D. Patella, and S. Piscitelli	405
Russian-Japanese complex geophysical observatory in Kamchatka for monitoring of phenomena connected with seismic activity	S. Uyeda, T. Nagao, K. Hattori, Y. Noda, M. Hayakawa, K. Miyaki, O. Molchanov, V. Gladychhev, L. Baransky, A. Schekotov, G. Belyaev, E. Fedorov, O. Pokhotelov, S. Andreevsky, A. Rozhnoi, Y. Khabazin, A. Gorbatikov, E. Gordeev, V. Chebrov, A. Lutikov, S. Yunga, G. Kosarev, and V. Surkov	413
Some preliminary results of seismo-electromagnetic research at complex geophysical observatory, Kamchatka	V. Gladychhev, L. Baransky, A. Schekotov, E. Fedorov, O. Pokhotelov, S. Andreevsky, A. Rozhnoi, Y. Khabazin, G. Belyaev, A. Gorbatikov, E. Gordeev, V. Chebrov, V. Sinitsin, A. Lutikov, S. Yunga, G. Kosarev, V. Surkov, O. Molchanov, M. Hayakawa, S. Uyeda, T. Nagao, K. Hattori, and Y. Noda	421
Strategy for observations of seismo-electromagnetic signals at Chiba University	Toshiaki Takano, Kurt Sakai, Atsushi Yamada, and Shin Shimakura	433
Study of the ULF electromagnetic phenomena related to earthquakes: Strategy of the SUPRE project	Filippos Vallianatos, Vincenzo Lapenna, Vladimir Troyan, Natalia Smirnova, Yuri Kopytenko, Valery Korepanov, and Tamaz Matiashvili	437

Chapter 7: Possibility of Earthquake Prediction Including Nonseismic Phenomena

Methods to monitor imminent precursors for earthquakes	J. Z. Li, Z. Q. Bai, Y. Q. Xia, W. S. Chen, Y. R. Liu, and J. Huang	443
To hear the voice of the earth: New approach to the problem of earthquakes ...	A. S. Belyakov	449
Triggering mechanism of tide-generating force resonance on impending violent earthquakes and prediction verification	Zhenqiu Ren	455
Infrastructural analysis of geomagnetic field and earthquake prediction	Xiaoping Zeng, M. Hayakawa, Yunfang Lin, and Chunrong Xu	463
Biological and medical problems of the strong earthquake prediction	A. A. Berezin, I. L. Gufeld, and G. A. Gusev	469
Author index		475