

Список публикаций Кедрова Э.О.

Статьи в журналах и сборниках

1. *Beriozko A., Kedrov E.* WISTCIS Web-site development plan // WISTCIS Newsletter. 2001. Vol.1. P. 5-6.
2. *Кедров О.К., Кедров Э.О.* О влиянии подземных ядерных взрывов на региональную сейсмичность // Изв. РАН. Физика Земли. 2002. № 3. С.194-206.
3. *Kedrov E., Soloviev A.* WISTCIS on the Web: state of the art // WISTCIS Newsletter. 2002. Vol.2. P.18-20.
4. *Soloviev A., Kedrov E.* Collaborative browsing toolkit (CoBrow) and Virtual Presence System (VPS) // TELEBALT Newsletter. 2002. Vol.1. P.11-14.
5. *Kedrov E.* Materials of FLEXWORK project and their use in TELESOL training course // TELESOL Newsletter. 2002. Vol.1. P.15-16.
6. *Кедров О.К., Кедров Э.О.* Идентификация сейсмических явлений на станции «Талгар» с учетом трассы источник-станция // Изв. РАН. Физика Земли. 2003. №12. С.14-22.
7. *Kedrov E.* UNIDO-EDNES Ready-For-E-Business-Tool // TELESOL Newsletter. 2003. Vol.2.. P. 24.
8. *Kedrov E.* Development of TELESOL main Web-site and local Web-sites // TELESOL Newsletter. 2003. Vol.2. P.24-27.
9. *Kedrov E.* “ Telematics teamwork grant for the progress of science” of charity Kauffman-Fund // TELESOL Newsletter. 2003. Vol.2. P.27-28.
10. *Kedrov E.* The European telework exchange // TELESOL Newsletter. 2004. Vol.3. P.27.

Материалы и тезисы докладов конференций

1. *Beriozko A., Kedrov E., Ilyina T.* (CGDS, Russia). Center of Geophysical Data Studies and Telematics Applications (CGDS) and STACCIS Moscow IDC on the Web // Proceedings of European Commission-UNESCO. Workshop "Telematics Applications for Research and Environmental Protection", KYIV-CHERNOBYL, Ukraine February 18-20, 1999. Programme and Abstracts. P.27.
2. *Murakami Y., Kovalenko M., Nechitailenko D., Gvishiani A., Strakhov V., Kedrov E., Diament M., Kroehl H.* International Virtual Laboratory on Fundamental and Applied Problems of Elasticity Theory //17-th International CODATA Conference 15-19 October, 2000 . Baveno, Italy. Book of Abstracts. P.55.
3. *Gvishiani A., Mikhailov V., Agayan S., Bogoutdinov Sh., Kedrov E., M.Diament M., A.Galdeano* Towards Interpretation of Gravity and Magnetic Data Using Methods of Artificial Intelligence //17-th International CODATA Conference 15-19 October, 2000 – Baveno, Italy. Book of Abstracts. P.109.