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ADP204491	AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT
ADP204492	EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHORT PERIOD ARRAYS IN GLOBAL MONITORING
ADP204493	CTBT INTEGRATED VERIFICATION SYSTEM EVALUATION MODEL (IVSEM)
ADP204494	GROUND-TRUTH DATABASE FOR REGIONAL SEISMIC IDENTIFICATION RESEARCH
ADP204495	ADP SYNTHESIS
ADP204496	PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE
ADP204497	LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS
ADP204498	A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA
ADP204499	BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS
ADP204500	A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA
ADP204501	NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS
ADP204502	NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE
ADP204503	DETECTION AND IDENTIFICATION OF SMALL REGIONAL SEISMIC EVENTS

ADP204504	AN AUTOMATED RAYLEIGH WAVE DETECTION ALGORITHM
ADP204505	STATISTICAL FRAMEWORK FOR EVENT IDENTIFICATION AND ASSESSMENT OF SEISMIC CTBT MONITORING CAPABILITY
ADP204506	STATISTICAL METHODS FOR MONITORING NUCLEAR TESTS
ADP204507	REGIONAL SMALL-EVENT IDENTIFICATION USING SEISMIC NETWORKS AND ARRAYS
ADP204508	PRACTICAL ISSUES IN THE LOCATION OF SMALL EVENTS UNDER A CTBT: POOR STATION COVERAGE AND POORLY KNOWN VELOCITY STRUCTURE
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ADP204510	EVENT LOCATION AND CHARACTERISATION
ADP204511	DETECTION, LOCATION AND DISCRIMINATION OF SEISMIC EVENTS BY THE SEISMIC NETWORK OF ISRAEL
ADP204512	PARAMETRIC MODELING AND DETECTION OF RIPPLE FIRED SIGNALS
ADP204513	WCEDS: A WAVEFORM CORRELATION EVENT DETECTION SYSTEM
ADP204514	DETERMINATION OF NEAR-STATION CRUSTAL STRUCTURE AND THE REGIONAL SEISMIC EVENT LOCATION PROBLEM
ADP204515	KNOWING THE DEPTH OF A SHALLOW SEISMIC EVENT, HOW OFTEN CAN WE FIND DEPTH PHASES AT REGIONAL DISTANCES?
ADP204516	ABOUT THE CONTROL OF THE UNDERWATER AND ABOVE WATER NUCLEAR EXPLOSIONS BY HYDROACOUSTIC METHODS