

(12)



## (11) **EP 1 724 611 A8**

CORRECTED EUROPEAN PATENT APPLICATION

published in accordance with Art. 158(3) EPC Note: Bibliography reflects the latest situation

(15) Correction information:

Corrected version no 1 (W1 A1) INID code(s) 84

(48) Corrigendum issued on: **18.04.2007 Bulletin 2007/16** 

(43) Date of publication: **22.11.2006 Bulletin 2006/47** 

(21) Application number: 04762114.9

(22) Date of filing: 24.08.2004

(84) Designated Contracting States: FR GB

(30) Priority: 08.03.2004 CN 200410006466

(71) Applicant: BGP Inc., China National Petroleum Corporation Zhuozhou City Hebei 072751 (CN)

(72) Inventors:

 LI, Qingzhong 072751 Zhuozhou City, Hebei Province (CN)

 CHEN, Lianqing 072751 Zhuozhou City, Hebei Province (CN)

 LUO, Weibing 072751 Zhuozhou City, Hebei Province (CN) (51) Int Cl.: **G01V 1/00** (2006.01)

(86) International application number: PCT/CN2004/000978

(87) International publication number:WO 2005/085906 (15.09.2005 Gazette 2005/37)

- YI, Bijin 072751 Zhuozhou City, Hebei Province (CN)
- DANG, Xiaochun 072751 Zhuozhou City, Hebei Province (CN)
- XIA, Xiangrui 072751 Zhuozhou City, Hebei Province (CN)
- LUO, Fulong 072751 Zhuozhou City, Hebei Province (CN)
- (74) Representative: Price, Nigel John King J.A. Kemp & Co.
  14 South Square Gray's Inn London WC1R 5JJ (GB)

## (54) DATA COLLECTING METHOD OF UPLAND NONREAL TIME TRANSMITTING SEISM COLLECTION SYSTEM

(57) This invention discloses a data acquisition method of non-real time transmitting seismic data acquisition system applied in mountainous area, the format of original record file names is 8 digits file name representing absolute time together with 3 digits extension names representing equipment's serial number. The detonating units generate SPS format spreadsheets according to the above file name generation method. SPS format spreadsheets of several detonating units are combined on the basis of the SPS fotormat spreadsheets generated by every detonating unit and then put in a data retrieve unit. The effective file names, which are recorded in the

SPS format spreadsheets while detonating units are operating, are based on the former 8 digits. The acquisition unit and the data retrieve unit are connected by network lines, and a data retrieving program will run by the data retrieve unit. This method is exclusive and feasible to manage and search the seismic data. The method solves the technically difficult problems of the data management for original record files and difficulties of retrieving data as result of non-real time transmitting characteristics of the system.

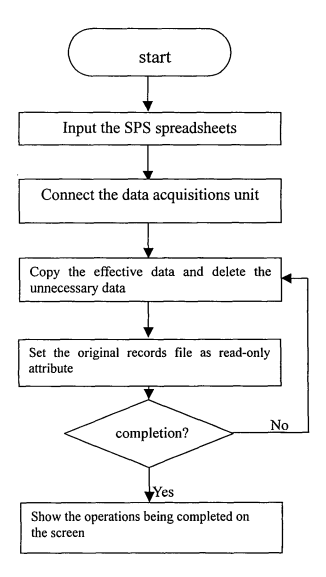


Figure 4