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if a magnetic instrument is not available, the split-core halves can be aligned by measuring the magnetic remanence of the core halves. the magnetic material was placed in the paleomagnetism laboratory so that it would remain at room temperature and not alter the core halves. for a site-specific assessment of the magnetic properties of the earth, samples of rock that have been obtained in the laboratory and/or on the ship may be used for paleointensity (pi) may be measured in rocks by two different methods. back-to-back pi. rock samples are cut into pieces and then split into two halves. one half is then measured first, and the other half is measured second. the two halves are paired in the laboratory for the pi analysis. in the case of shipboard measurements, the halves are split into two segments and only the two segments are measured, not the whole half core. the two halves are placed together for the shipboard pi analysis. site pi. the one half is measured first, and then the other half is measured second. the two halves are placed together at the site for the pi analysis. as more cores are acquired for paleomagnetic studies, cores are split into segments of specific thicknesses, and these segments are sent to different laboratories for measurement of the magnetic properties. sections are measured with the primary and secondary magnetometers, and the section thickness (in millimeters) is recorded. individual segments are analyzed by the laboratory that measured the whole core. for shipboard measurements, only the segment thickness (in millimeters) is recorded for each section.



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the course is aimed to provide the basic knowledge and skills required to design and implement a custom labview program using the ni® data acquisition and ni® labview® software. the course will be delivered by experts who will demonstrate the real-time implementation of their labview software using the ni® labview® cvi/nvi® suite (version 2015b). the course will start from basic concepts and principles, and then graduate to advanced topics such as data acquisition, real-time control, and custom programming. eighteen week placement between mid october and early december 2015, with accommodation in a small wooden building near to the museums of the university of nottingham. this will involve both use of the ni® data acquisition software and ni® labview® suite. the ni® data acquisition software is a simple to use software package that can be used to collect and plot data from sensors. the ni® labview® suite is a powerful software development package which can be used to design and implement custom labview programs that run ni® labview® ni® real-time controllers and ni® ni® cvi/nvi® suite. the top of the core is usually taken as the point of origin in paleomagnetic studies, although it is possible to derive an initial direction by measurement of the suck-in' of the core liner as it is pulled up into the coring apparatus. using the known vectors of suck-in and core rotation, and reference to the datum line, the core can be rotated to produce a standard orientation, and also to derive a remanent magnetization. finally the core can be reversed to provide a demagnetized sample. the principle of these methods is explained in the book by peterson (1983). these methods are also discussed in the book by robinson (1990) and in the book by matthews (2001). the main advantage of demagnetized samples is that they can be easily removed from the core. Sec8ef588b

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