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The dipmeter is a tool with arms arranged radially around a central mandrel with pads pressed against the borehole wall by a spring mechanism. Each pad measures the microresistivity of the formation. By correlating a microresistivity feature across the borehole, a plane can be defined and its dip and strike computed.

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During the past four years, the Dipmeter Advisor system has migrated from an initial experiment in application of expert system techniques in well-log interpretation to a candidate commercial interpretation system.

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relatively high-resolution dipmeter data were acquired from downhole, and the information was presented on photographic film. Analysts read and interpreted these data manually—a tedious process. The introduction of computer-ized logging units and digital data processing enabled higher sample-rate data to be acquired than was previously possible.

The Dipmeter Advisor* A dipmeter interpretation workstation

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Crain's Petrophysical Handbook | Dipmeter Logs

Dipmeter Interpretations; Fundamentals; Schlumberger publications SMP-7002. Anonymous, 1987. Fundamentals of Diplog Analysis; Western Atlas International publications. Anonymous, 1989. Log Interpretation Principles/Applications; Schlumberger publications SMP-7017. Anonymous, 1991. Fullbore Formation MicroImager (FMI); Schlumberger publications ...

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ABSTRACT. The Dipmeter Advisor system [11] attempts to emulate human expert performance in an important and specialized oil well-log interpretation task. The system is currently being used in a small number of Schlumberger Field Log Interpretation Centers as an aid to human dipmeter interpreters. In this paper, we describe the problem just enough to establish the vocabulary for discussing the program and the characteristics of the domain.

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