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Experimental power distribution benchmark in the Slovenian TRIGA Mark II reactor. 2012 Advances in Reactor Physics - Linking Research, Industry, and Education (PHYSOR 2012), Knoxville,

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core analysis, a decent volume and size of rock is needed that traditionally is derived from the drill-core in the form of plugs. There always have been discussions if sidewall cores can actually be recovered with good integrity and enough volume for the advanced analysis. Recent advances in sidewall coring have ensured that

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mechanisms of the structure being considered.

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The goals of core analysis today remain the same as those identified 21 years ago: to "reduce uncertainty in reservoir evaluation" and finding ways to obtain this information faster. In the past, the focus was on developing experimental protocols that could shorten the experimental time, such as the continuous-injection-resistivity protocol.

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