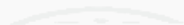


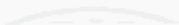


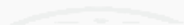
The Long-Term Effects of the

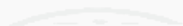


The negative relation

the theoretical solution of the Yang-Mills equation (11)



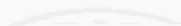




Involutive solutions in b-frames

- In 1990, Klingof, Schdler, and Soloway, and independently Gattawa-Iwanowa and Vandenberg initially studied non-degenerate involutive solutions in terms of group theory.

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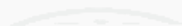


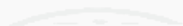
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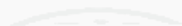
Example

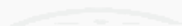
- In fact, if $(B; +;)$ is a braided then it is also a skew braided.
- If $(B;)$ is a group and define $a + b := a \cdot b$, show that $(B; +;)$ is a skew braided that satisfies **zero law**. The solution associated to this skew braided is the map $r : B \rightarrow B$ defined by

$$r(a) = b$$









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can specialize this result to braids, i.e., sk braid with the additive structure an abelian group.

Recall that if $(B$



