

## C2R and Anomalies

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### Abstract

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Given a unification candidate which is both inefficient and non-optimal will the experimental physics have validity with all such candidates?

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## C2R and Anomalies

If C2R is not obeyed then any unification candidate will breakdown since a variant [of stringy] can be said, in a different way, to be a unification scheme [1]. If that's the case then the variant [of stringy] does not comply with the TrH Theorem [2]. If the TrH Theorem is not complied with then the physical observables of such theories are invalid which means that, experimentally, there are anomalies with such candidates [2].

#### References

- [1] Sanchez-Rey, Miguel A. The EOC Guideline in PHPR. Vixra.org: 2015.
- [2] Sanchez-Rey, Miguel A. TrHT in the Grand Unification Scheme. Vixra.org: 2015.