



Correction

Correction: Haj-Khlifa, S., et al. Polyol Process Coupled to Cold Plasma as a New and Efficient Nanohydride Processing Method: Nano-Ni₂H as a Case Study. *Nanomaterials* 2020, 10, 136

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The authors wish to make the following corrections to this paper [1]: there are two mistakes in this article [1]. In the last paragraph of Section 3—Results and Discussion, the sentence “Within relatively soft operating conditions almost pure granular Ni₂H hydrides are produced reaching a hydrogen storage capacity of 1.7 wt %” should be “Within relatively soft operating conditions almost pure granular Ni₂H hydrides are produced reaching a hydrogen storage capacity of 0.9 wt %”. In Section 4—Conclusions, the sentence “By this material processing route, a hydrogen storage capacity of 1.7 wt % was reached” should be “By this material processing route, a hydrogen storage capacity of 0.9 wt % was reached”.

The authors would like to apologize for any inconvenience caused to the readers by these changes.

Author Contributions: All authors have read and agreed to the published version of the manuscript.

References

1. Haj-Khlifa, S.; Nowak, S.; Beaunier, P.; De Rango, P.; Redolfi, M.; Ammar-Merah, S. Polyol process coupled to cold plasma as a new and efficient nanohydride processing method: Nano-Ni₂H as a case study. *Nanomaterials* 2020, 10, 136. [[CrossRef](#)] [[PubMed](#)]



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