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DS5001

06 May 2022

**Provenance:**

* We basically searched on the “web of science”

**Location:**

* 1. https://mdpi-res.com/d\_attachment/applsci/applsci-11-02832/article\_deploy/applsci-11-02832-v2.pdf?version=1616463447
* 2. https://www.sciencedirect.com/science/article/pii/S0167577X1831262X3.
* 3. https://www.sciencedirect.com/science/article/pii/S0966979517311688
* 4. https://www.sciencedirect.com/science/article/pii/S0925838818317365
* 5. https://www.nature.com/articles/s41524-019-0151-x
* 6. https://www.sciencedirect.com/science/article/pii/S0925838819327070
* 7. https://www.cambridge.org/core/journals/journal-of-materials-research/article/abs/assessing-elastic-property-and-solidsolution-strengthening-of-binary-nico-nicr-and-ternary-nicocr-alloys-from-firstprinciples-theory/F87547F6AD024DB2D615990B7CA7F3E1
* 8. https://www.sciencedirect.com/science/article/pii/S0042207X18304615
* 9. https://www.tandfonline.com/doi/full/10.1080/21663831.2018.1478332
* 10. https://www.sciencedirect.com/science/article/pii/S0254058417306041
* 11. https://www.sciencedirect.com/science/article/pii/S1359645420300884
* 12. https://pubs.rsc.org/en/content/articlelanding/2018/tc/c8tc03337d
* 13. https://www.sciencedirect.com/science/article/pii/S0925838820303261
* 14. https://link.springer.com/article/10.1007/s11661-017-4386-1
* 15. https://ui.adsabs.harvard.edu/abs/2018PMM...119..477G/abstract

**Description:**

* The corpus is subject to the high-entropy alloys academic papers.

**Format:**

* The source file is the pdf format. All the sour files are in the ‘src\_pdf’ folder
* The processed files (from pdf to text) are in the ‘src\_txt\_processed’ folder