Name: Husong Zheng
Job Title: Student
Institution: Virginia Tech
Title of Work Used: Student
Copyright Holder: Husong Zheng
Publication Status: Published
Publisher: Nano Letters
Place of Publication:
Publication Year: 2018
Description of Work: Electrical Stressing Induced Monolayer Vacancy Island Growth on TiSe2
Date of Evaluation: March 22, 2020
Date of Intended Use: March 23, 2020

Describe the Purpose and Character of Your Intended Use:

I'm using this paper for my PHD dissertation.

Fair Use Evaluation Documentation
Describe the **Nature** of Your Intended Use of the Copyrighted Work:

This is my own paper...

Fair [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] Unfair

Describe the **Amount** of Your Intended Use in Relation to the Copyrighted Work as a Whole:

I'm going to use the entire paper.

Fair [✓] [ ] [ ] [ ] [ ] [ ] [ ] [ ] Unfair

Describe the **Effect** of Your Intended Use on the Potential Market or Value of the Copyrighted Work:

I am the copyright holder.

Fair [✓] [ ] [ ] [ ] [ ] [ ] [ ] [ ] Unfair
The Average "Fairness Level," Based on Your Rating of Each of the 4 Factors, Is:

[see tool disclaimer for important clarifying information]:

<table>
<thead>
<tr>
<th>Fair</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Unfair</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Based on the information and justification I have provided above, I, Husong Zheng, am asserting this use is **FAIR** under Section 107 of the U.S. Copyright Code.

Signature: ____________________________

Date of Signature: ____________________

*Disclaimer: This document is intended to help you collect, organize & archive the information you might need to support your fair use evaluation. It is not a source of legal advice or assistance. The results are only as good as the input you have provided by are intended to suggest next steps, and not to provide a final judgment. It is recommended that you share this evaluation with a copyright specialist before proceeding with your intended use.*