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| English Title of the Paper (18pt, Bold) |
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| Gil Dong Hong1, Gil Dong Choi, and Gil Dong Park2,# (Arial Narrow, 10pt) |
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| KEYWORDS: Hybrid electric vehicle, High voltage battery pack, Transmissibility, Shock, Vibration isolator, Vibration isolator (Keywords within 6, Arial Narrow, 8pt) |
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| Manuscript received: January 00, 2023 / Revised: January 00, 2023 / Accepted: January 00, 2023 (7.5pt)(Only for the paper from KSPE conference) This paper was presented at KSPE Spring/Autumn Conference in 2023 |

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| NOMENCLATURE σ = Radial Stressτ = Stress of Winding Directionb = Bending Stressε = Strainh = Heightm = Mass |

1. Introduction Title (10pt, Bold)

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Please write the paper with Times New Roman, 9pt. Please use square bracket [] for reference. For example) In recent years, several studies have been conducted to develop new hard materials using various cemented carbides, such as VC, Cr3C2, TiC, TaC, and NbC [4-6]. Yan et al. observed an increase in the hardness and wear resistance of cryogenically treated tungsten carbide inserts [9-11, 13]. Please write Reference according to the form and EndNote is available if you need. DOI is not necessary.

2. Title (10pt, Bold)

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Please write Fig., Table, and Eq. according to the following form. Fig. 1 shows variations. Figs. 1 and 2 shows variations. As shown in Fig. 2(a), hypothesis was accepted. Eq. (1) shows Fourier series. Tables 1 and 2 shows calculation.

$f\left(x\right)=a\_{0}+\sum\_{n=1}^{\infty }\left(a\_{n}\cos(\frac{nπx}{L})+b\_{n}\sin(\frac{nπx}{L})\right)$ (1)

$\sin(α)\pm \sin(β)=2\sin(\frac{1}{2}\left(α\pm β\right))\cos(\frac{1}{2}\left(α\mp β\right))$ (2)

(9pt)

Fig. and Table should contain only English. Title of figure is located under the figure. Please write the explanation of figure in text, not in the picture (Times new roman, 8.5 pt). Title of Table is located above the table (ban on bold, italic, color in the text). Fig. and Table is located the top of page and its location could be changed while editing.

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Fig. 1 Logo of KSPE (Korean society for precision engineering) (Times new roman, 9pt)



(a) 4 Leaf trochoidal profile (Times new roman, 8.5pt)



(b) 8 Leaf trochoidal profile (Times new roman, 8.5pt)

Fig. 2 Various shapes of the trochoidal curves various shapes of the trochoidal curves (Times new roman, 9pt)

Table 1 Comparison of measured roughness data (Times new roman, 9pt)

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| A |  |  |
| B |  |  |
| C |  |  |
| D |  |  |
| E |  |  |
| F |  |  |

4. Conclusion (10pt, Bold)

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ACKNOWLEDGEMENT (10pt, Bold)

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[Optional] APPENDIX (10pt, Bold)

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A1.1.1 항 제목 (9.5pt, Bold)

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① Please write it in the order of the authors written on page 1.

② Please fill out the same spelling, case, hyphen, etc. of the author's name on page 1

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