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| English Title of the Paper (18pt) |
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| First name, Last name1, First name, Last name1, and First name2, Last name2,#(Arial Narrow, 10pt)  |
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| 1 Department of Precision Engineering, Graduate School, Hankook University, Address of University2 School of Mechanical Engineering, Hankook University, Address of University # Corresponding Author / E-mail: paper@kspe.or.kr, TEL: +82-2-123-4567 (Arial Narrow, 7.5pt) ORCID: |
|  |
| KEYWORDS: Hybrid electric vehicle , High voltage battery pack, Transmissibility , Shock , Vibration isolator, Vibration isolator (Keywords within 6, Arial Narrow, 8pt) |
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| Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. Abstract should be written in English 8.5 pt. (**Abstract within 200 words, 기울임)** |
| Manuscript received: January 00, 2019 / Revised: January 00, 2019 / Accepted: January 00, 2019 (7.5pt) |

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| **NOMENCLATURE (10pt, Bold, Center Array)**σrr = Radial stressσθθ = Stress of winding directionσb = Bending stressε = Straing = Gravity acceleration |

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1. Introduction Title (10pt, Bold)

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W = W($λ\_{1}$,$λ\_{2}$,$λ\_{3}$) = $\sum\_{n=1}^{N}\frac{μ\_{n}}{α\_{n}} (λ\_{1}^{α\_{n}}$+$λ\_{2}^{α\_{n}}$+$λ\_{3}^{α\_{n}}$-3) (1)

Eq.: 9pt

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(a) 4 leaf trochoidal profile



(b) 8 leaf trochoidal profile

Fig. 1 Various shapes of the trochoidal curves various shapes of the trochoidal curves (9pt)

Table 1 Comparison of measured roughness data (9pt)

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3.1.1 Title (9.5pt, Bold)

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4. Conclusion (10pt, Bold)

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ACKNOWLEDGEMENT (10pt, Bold)

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[Additional Research Template]

APPENDIX (10pt, Bold)

A1. Title (10pt, Bold)

A1.1 Title (9.5pt, Bold)

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