



RESEARCH

International Journal of Engineering and Science

IJES

INVENTY

**Research Inventy: International Journal of Engineering and Science
(IJES)**

URL: www.researchinventy.com

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title “**Experimental Study on Determining the Critical Speed of Bending-Torsion Flutter Phenomenon in a Thin Wing Model**” written by “**Bùi Văn Cường**” has been published in this journal with following details:

Volume No.: 16

Issue No.: 04

Page: 47-51

Month & year: April 2026



**Executive Editor,
Research Inventy: International Journal of Engineering and Science (IJES)**

ISSN (e): 2278-4721

ISSN (p):2319-6483



RESEARCH

International Journal of Engineering and Science

IJES

INVENTY

**Research Inventy: International Journal of Engineering and Science
(IJES)**

URL: www.researchinventy.com

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title “**Experimental Study on Determining the Critical Speed of Bending-Torsion Flutter Phenomenon in a Thin Wing Model**” written by “**Ngô Minh Tuấn**” has been published in this journal with following details:

Volume No.: 16

Issue No.: 04

Page: 47-51

Month & year: April 2026



**Executive Editor,
Research Inventy: International Journal of Engineering and Science (IJES)**

ISSN (e): 2278-4721

ISSN (p): 2319-6483



RESEARCH

International Journal of Engineering and Science

IJES

INVENTORY

**Research Inventory: International Journal of Engineering and Science
(IJES)**

URL: www.researchinventory.com

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title “**Experimental Study on Determining the Critical Speed of Bending-Torsion Flutter Phenomenon in a Thin Wing Model**” written by “**Đỗ Văn Tú**” has been published in this journal with following details:

Volume No.: 16

Issue No.: 04

Page: 47-51

Month & year: April 2026



**Executive Editor,
Research Inventory: International Journal of Engineering and Science (IJES)**

ISSN (e): 2278-4721

ISSN (p):2319-6483



RESEARCH

International Journal of Engineering and Science

IJES

INVENTORY

**Research Inventory: International Journal of Engineering and Science
(IJES)**

URL: www.researchinventory.com

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title “**Experimental Study on Determining the Critical Speed of Bending-Torsion Flutter Phenomenon in a Thin Wing Model**” written by “**Nguyễn Việt Thao**” has been published in this journal with following details:

Volume No.: 16

Issue No.: 04

Page: 47-51

Month & year: April 2026



**Executive Editor,
Research Inventory: International Journal of Engineering and Science (IJES)**

ISSN (e): 2278-4721

ISSN (p): 2319-6483