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| **Title** |
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| WANG Yangmin1,2, Fatma. M. EL-SHARKAWY2，Author1\* |
| 1. *School of Mechanical Engineering, University or Institute,* *City Postcode, Country*

*2.* *Photometry Department, National Institute of Standards, City Postcode, Country* |
| \*Corresponding author : WANG Yangmin (113322 @qq.com)**Received:** January 1, 2024 **Revised:**  **Accepted:**  |
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**Table 1 Non-dynamic parameters of DSIB**

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| --- | --- |
| Parameters | Values |
| Total mass, *M/*kg | 52.39 |
| Acceleration due to gravity, *G/*(m·s-2) | 9.8 |
| Volume, *V*f/m3 | 0.0504 |
| Drag coefficient as DSIB ascending, *C*d-up | 0.77 |
| Drag coefficient as DSIB diving, Cd-down | 0.7 |
| Projected area of hull, *A/*m2 | 0.301 |

**2 Conclusions**

Conclusion is here.

**Acknowledgments**

Financial support appears here, with grant number(s) following. Full titles of the funding agencies or programs (for example, National Natural Science Foundation of China, National High-Tech Research & Development Program of China, and National Basic Research Program of China) should be given. The authors may express their thanks to the people who helped for the work, and acknowledge valuable suggestions from the reviewers.

**Declaration of competing interest**

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| 作者1,2, 作者2 , 作者1 |
| 1. 中北大学 仪器与电子学院，太原，030051；

2. 中北大学 机电工程学院，太原，030051) |
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| 研究方向： |
| 邮箱： |
| 手机号： |
| 通讯作者 |
| 姓名及简介： |
| 研究方向： |
| 邮箱： |
| 手机号： |