**CDP4 Additional Software Development: Matlab Application For Database Interactions**

*N. Veliev1, A. Ivanov1, S. Gerene2*

*1Space Center, Skolkovo Institute of Science and Technology, Moscow, Russia*

*2RHEA Group, SEMT Business Unit, Leiden, Netherlands*

*\*Primary author contact details:* *Nikita.Veliev@skoltech.ru*

# Introduction

Skoltech Concurrent Design Facility (also known as Concurrent Design Engineering Lab – CEDL) has been established and operating ([1] – [3]) since 2014. This work has been built based on previous experience developed at the Space Center in the Ecole Polytechnique de Lausanne (EPFL) [4] – [6].

Concurrent Design Frameworks (i.e. CDP4, Model Centre) depend heavily on domain specific tools. Space domain requires a number of engineering suites to be used for mechanical (i.e. SolidWorks, CATIA), thermal (i.e. ANSYS), control (i.e. MathWorks Matlab©), celestial mechanics (i.e. AGI STK, GMAT) and other disciplines. For the moment, most Concurrent Design tools have poor interface connections with domain-specific tools, hence the learning curve for Concurrent Design is steep and overall process takes longer time.

# Work aims and approaches

In this work the development of the CDP4 – MathWorks Matlab© interface plugin is presented. The add-on was developed using different methods of interactive .NET library access in MathWorks Matlab© programming environment. This plugin allows to bring all the main functionality of the C# CDP4-SDK (Software Development Kit) to MathWorks Matlab©, meaning that functions for data transfer from a specific workspace in MathWorks Matlab© directly to the database operated by CDP4 are created directly inside of the MathWorks Matlab© programming environment. The goals of this work were:

1. the development of MathWorks Matlab© application itself for easy data transfer

2. improvement of C# CDP4-SDK for the plugin needs.

Moreover, a similar approach can also be utilized for other domain-specific software systems such as Solidworks and STK.

# References

[1] C. Fortin, G. McSorley, D. Knoll, A. Golkar, and R. Tsykunova, “Study of Data Structures and Tools for the Concurrent Conceptual Design of Complex Space Systems,” 2017, pp. 601–611.

[2] A. Golkar, “Concurrent Engineering Design Laboratory: Pioneering Concurrent Engineering in the Russian Federation,” no. SECESA 2014, pp. 1–21, Oct. 2014.

[3] D. Knoll and A. Golkar, “A coordination method for concurrent design and a collaboration tool for parametric system models,” *Concurr. Eng.*, vol. 26, no. 1, pp. 5–21, Mar. 2018.

[4] A. Füglistaler and A. B. Ivanov, “Conception of nano-satellites in a concurrent design environment,” EPFL, Lausanne, 2009.

[5] A. B. Ivanov, V. Gass, M. Richard, S. Rossi, and F. Belloni, “Concurrent design facility in an academic environment,” in *Proceedings of the International Astronautical Congress, IAC*, 2013, vol. 12,

[6] A. B. Ivanov, L. Masson, and F. Belloni, “Operation of a Concurrent Design Facility for university projects,” in *IEEE Aerospace Conference Proceedings*, 2016, vol. 2016–June.