

For Immediate Release

November 16, 2021
CYBERNET SYSTEMS CO., LTD.

Concluded Distributorship Agreement with DHIO RESEARCH & ENGINEERING of India

“Multiscale.Sim™”, a multiscale analysis*1 tool developed by CYBERNET, expands its global sales network to South Asia.

CYBERNET SYSTEMS CO., LTD. (Headquartered in: Chiyoda-ku, Tokyo, President & CEO: Reiko Yasue, hereinafter "CYBERNET") and DHIO RESEARCH & ENGINEERING PVT LTD., (Headquartered in: Bangalore, India, Director & CEO: Santhosh N L, hereinafter "DHIO") have entered into a distributorship agreement and started selling CYBERNET’s Multiscale.Sim in India, Bangladesh and, Sri Lanka

DHIO has over 10 years of experience in CAE software sales, support, and training. Dhio has helped many companies in the automotive, aerospace, power, chemical, and rail industries meet their complex engineering simulation needs in product development, material design, analysis, and optimization.

Since Multiscale.Sim commercial release in 2007, CYBERNET has been working with channel partners in East Asia, Europe, and North America to expand its sales channels around the world. With the recent distributorship agreement with DHIO, CYBERNET is now able to sell to companies in South Asia, including India. In the future, CYBERNET will further enhance the functions of Multiscale.Sim, and aim to make further contributions to global product manufacturing in terms of material simulation.

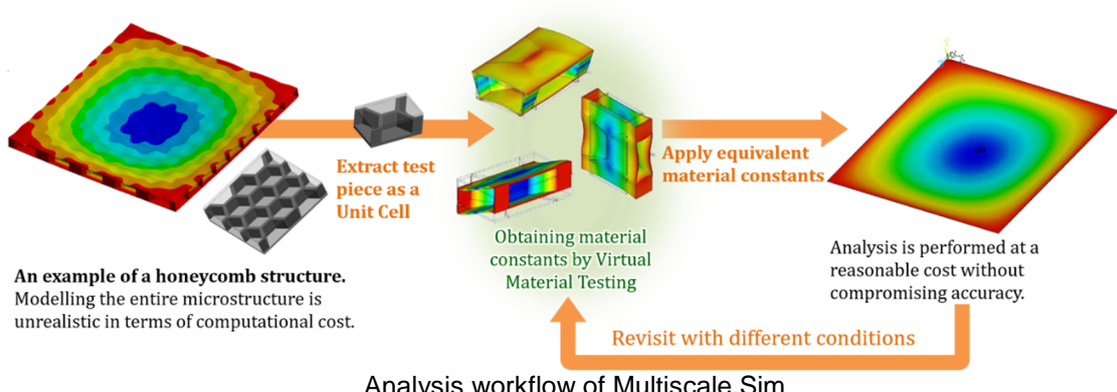
Comment from Mr. Santhosh N L, Director and CEO, DHIO

We are very pleased to partner with Multiscale.Sim in India, Sri Lanka and Bangladesh. Multiscale.Sim will accelerate our customers' materials research while saving valuable time spent on repetitive physical testing, virtual simulation, and optimization. We are very excited about this collaboration.

Overview of the Multiscale Analysis Tool “Multiscale.Sim”

Multiscale.Sim is an add-in tool for the multiphysics analysis tool Ansys®², which was developed under the guidance of Professor Kenjiro Terada of Tohoku University in collaboration with Quint Corporation, and Professor Norio Hirayama of Nihon University.

By conducting numerical material tests based on the homogenization method for various composite materials such as fiber-reinforced plastics, filler dispersion materials, and foam materials, the efficiency of material design can be dramatically improved.



For more information about Multiscale.Sim, please visit the following website.
<https://www.cybernet.co.jp/ansys/product/lineup/multiscale/en>

Notes

*1: Multiscale analysis: An analysis in which the properties or behaviors of two structures with different scales are coupled. There are various approaches to multiscale analysis, and the homogenization method is widely known as a representative method.

*2: Ansys: Multi-physics analysis software that can flexibly simulate various physical phenomena such as structures, thermo-fluids, electromagnetic fields, circuits, and systems, as well as coupled problems that combine them, according to the purpose.

About DHIO RESEARCH & ENGINEERING

DHIO RESEARCH & ENGINEERING PVT LTD., is a collaborative R&D and Product Sales company, located in Bangalore, India. DHIO supports its customers on simulation-enabled material, product, process design, validation, verification, and manufacturing aspects from the atomic level to macro-level of applications. DHIO RESEARCH works closely with design, engineering, and R&D teams of Auto, aero, energy, rail, and academic institutions in acquiring the advanced simulation software's and applying theoretical, practical, analytical, and simulation approaches in their research in order to achieve the optimized results and save money, material and time.

More details on <http://www.dhioresearch.com/>

About CYBERNET

As a leading CAE company, CYBERNET SYSTEMS CO., LTD. has been providing software, educational services, technical support, and consulting to R&D and design-related departments of manufacturing companies, universities, and government research institutes for more than 30 years. In the IT field, we also provide IT security solutions such as endpoint security and cloud security to protect information assets from cyber attacks. In recent years, we have been proposing solutions in the areas of IoT, digital twin, big data analysis, and AI, combined with CAE and AR/VR technologies, which are our specialties.

Our corporate vision is "Creating a sustainable society and inspiring the world through technology and ideas". Our goal is to solve the problems of our customers, who face increasingly diverse and complex technological issues every day, with technology and ideas that exceed their expectations, and to lead them to the next level of innovation.

More details on <https://www.cybernet.co.jp/english/>

Contacts for inquiries at CYBERNET SYSTEMS CO., LTD.

- **For further information, contact**

Kota Kesen
Sales Management Department, CAE Business Unit
E-mail: cmas@cybernet.co.jp

- **Press Contact**

Yoshiaki Yamamoto
Corporate Marketing Department
E-mail: prdreq@cybernet.co.jp

- **Investors Contact**

Naotaka Meguro
IR Department
E-mail: irquery@cybernet.co.jp