HAW International Begins Collaborative Research with the Kyushu Institute of Technology into Blockchain Technology and its Applications

We would like to announce that as of now, HAW International Inc. (located in Iizuka-shi, Fukuoka-ken, CEO: Hideki Shoda, referred to below as HAW International) will begin collaborative research into Blockchain technology and its applications as described below with the Kyushu Institute of Technology (located in Fukuoka-ken, Kitakyushu-shi, President: Yuji Oie).

Henceforth, while centering on this current research, we will aim to nurture technicians engaged in the wide world of Blockchain research and development, while continuing to implement lectures, etc. as appropriate.

Research Themes and Related Staff

• Research into the usage and application of Blockchain technology that uses high speed hash calculation

Research Details

Conducting research in the field of Blockchain technology, the technology represented by Bitcoin, to evaluate applied technologies and research possible services that make use of distributed ledger technology accompanied by high speed hash calculations and other such technologies.

Research Staff

Professor Seiji Kajihara - Professor of Information Creation Engineering at the Kyushu Institute of Technology Graduate School of Informatics Shigeyuki Azuchi - Director and Chief Blockchain Officer of HAW International Research into the usage and application of Blockchain technology that uses consensus building algorithms

Research Details

Conducting research in the field of Blockchain technology, the technology represented by Bitcoin, to evaluate applied technologies and research possible services that make use of distributed ledger technology that incorporates consensus building algorithms and the like, and other such technologies.

Research Staff

Professor Akihiro Fujiwara - Professor of Electronic Information Engineering Research at the Kyushu Institute of Technology Graduate School of Informatics Shigeyuki Azuchi - Director and Chief Blockchain Officer of HAW International

• Research into the usage and application of Blockchain technology that uses internet protocols

Research Details

Conducting research in the field of Blockchain technology, the technology represented by Bitcoin, to evaluate applied technologies and research possible services that make use of distributed ledger technology that has a high degree of affinity with existing internet protocols, and other such technologies.

Research Staff

Professor Kenji Kawahara - Professor of Electronic Information Engineering Research at the Kyushu Institute of Technology Graduate School of Informatics Shigeyuki Azuchi - Director and Chief Blockchain Officer of HAW International

• Research into the usage and application of Blockchain technology that uses public key cryptography technology

Research Details

Conducting research in the field of Blockchain technology, the technology represented by Bitcoin, to evaluate applied technologies and research possible services that make use of distributed ledger technology that uses the public key cryptography technology and the like that is used in the creation of transactions.

Research Staff

Assistant Professor Shunsuke Araki – Assistant Professor of Information Creation Engineering at the Kyushu Institute of Technology Graduate School of Informatics Shigeyuki Azuchi - Director and Chief Blockchain Officer of HAW International

• Research into the usage and application of Blockchain technology that uses Mobile agent Movement Planning Algorithms

Research Details

Conducting research in the field of Blockchain technology, the technology represented by Bitcoin, to evaluate applied technologies and research possible services that make use of distributed ledger technology includes mobile agent movement control.

Research Staff

Assistant Professor Masahiro Shibata – Assistant Professor of Electronic Information Engineering Research at the Kyushu Institute of Technology Graduate School of Informatics

Shigeyuki Azuchi - Director and Chief Blockchain Officer of HAW International