

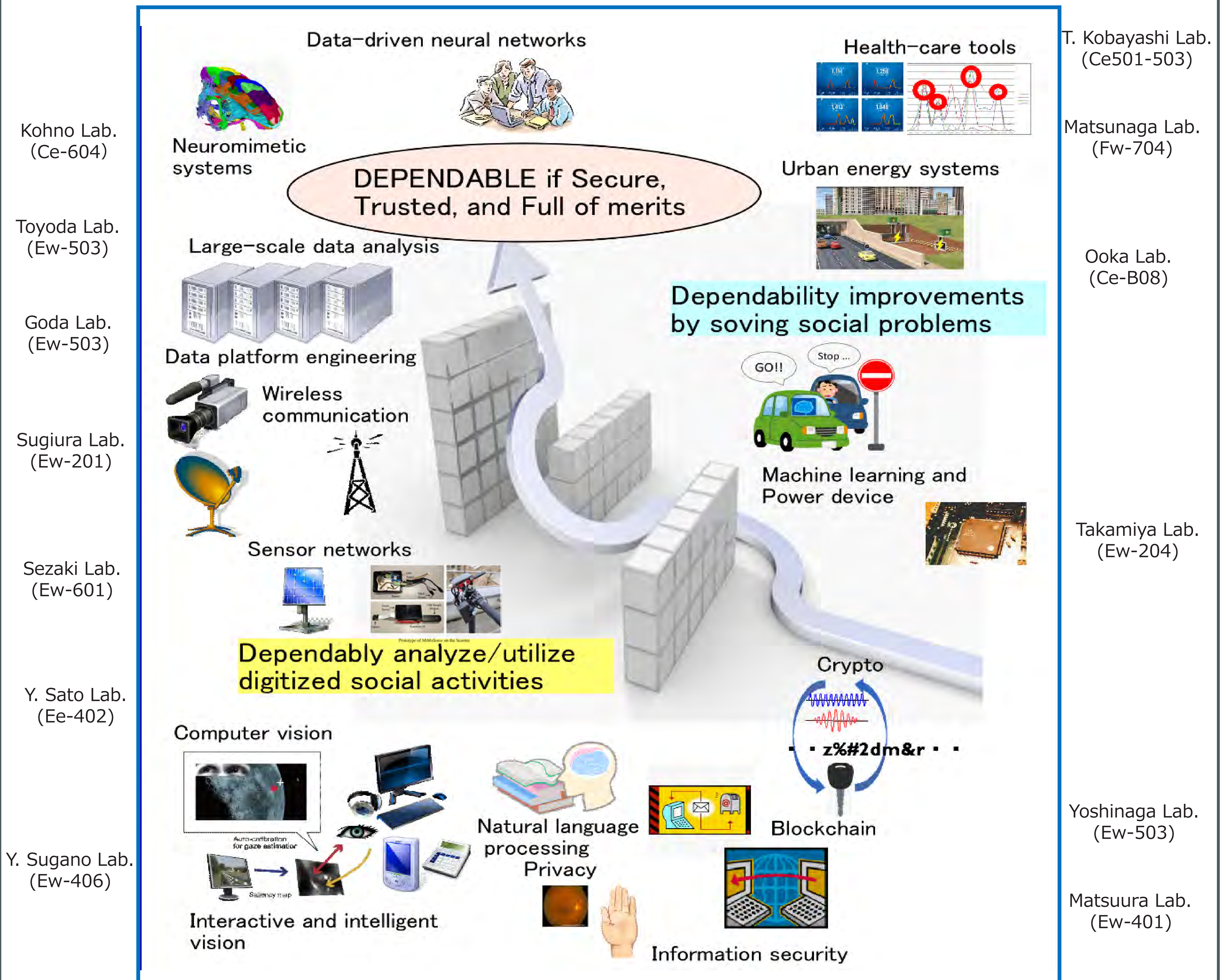
Research Center for Dependable Socio-information Platform (DSiP)

Director: Kanta MATSUURA

Vice Director: Shinya SUGIURA

Digital transformation (DX) would contribute to more efficient and sustainable society. This has been well-noted for a long time and is now more recognized due to the COVID-19 crisis. However, in DX, we need to consider security issues such as cyber attacks, protection of personal information, privacy protection, and so on. In addition, there are many problems regarding social acceptability (e.g. energy consumption at data centers, energy consumption of blockchain-based systems, malicious use of cryptocurrencies and anonymous communication systems).

This center is aimed at enhancing researches on **dependable socio-information platforms supported by wide variety of stakeholders by solving the above problems and maximizing the merits of DX.**



Kohno Lab. (Ce-604)

Toyoda Lab. (Ew-503)

Goda Lab. (Ew-503)

Sugiura Lab. (Ew-201)

Sezaki Lab. (Ew-601)

Y. Sato Lab. (Ee-402)

Y. Sugano Lab. (Ew-406)

T. Kobayashi Lab. (Ce501-503)

Matsunaga Lab. (Fw-704)

Ooka Lab. (Ce-B08)

Takamiya Lab. (Ew-204)

Yoshinaga Lab. (Ew-503)

Matsuura Lab. (Ew-401)

※Please do not assume one-to-one correspondence between each laboratory and each keyword.

