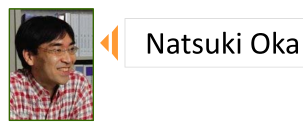
## Interactive Intelligence Lab.

For realizing robots and computers who live with humans as their partners, we study (1) cognitive models for learning and for interacting with humans, and (2) human-machine interface or knowledge models for multimodal interaction in a natural manner.

## - Advisers -



Masahiro Araki





🌓 Motoyuki Ozeki

## - Research themes -

- Infant-like language acquisition through natural daily interaction
- Studies on new programming language for interactive systems
- Human-agent interaction design based on human cognitive features