

開催地：大阪

グループ：

2025.09.14

高齢者のための新しいAI活用

問題点



情報格差
高齢者の孤独死
子供・孫世代の負担



How

直感的な操作ができる対話型AIで
高齢者が「使える」ように



対話型AI

- 高齢者の「話し相手」に
- 分からないことも簡単に聞ける
- 高齢者のICTの入口

メリット

高齢者

孤独を感じにくい
認知症の進行を遅くする
AIが身近に

子供・孫

負担が減る



政府

高齢者の事件が減る

デメリット

高齢者

A person is sitting on a dark wooden bench in an outdoor setting. They have their head buried in their hands, suggesting a state of distress, despair, or exhaustion. The background shows a building with arches and some trees, but the focus is on the person's posture.

依存してしまう

政府

A woman with blonde hair tied up in a bun is sitting on a dark wooden floor. She is wearing a black tank top and black leggings. Her hands are covering her face, and she appears to be crying or in deep distress. The background is a bright, slightly blurred indoor space with light streaming in from a window.

普及させるための情報や資料、開発のお金が必要

導入後の社会

An illustration of a diverse group of people in a modern park setting. In the foreground, a young boy in a brown shirt and a young girl in a blue shirt are smiling. In the middle ground, a man in a tan jacket and a woman in a blue shirt are walking and talking. In the background, a man in a dark shirt is walking away. The park has green trees and a modern building with blue and white curved structures. A white text box is overlaid on the center of the image.

**高齢者がICTに触れる機会が増え、情報格差の是正
→全世代が繋がれる社会**