

LINKING AI BOOKS

Linking Publishing Company



Scan the QR code and, without registration, use your mobile phone to interact with the book via text or voice. Receive instant guided reading, key concept explanations, and extended recommendations, transforming passive reading into deep, interactive engagement.

L' AiR TAG

King One Interactive Technology

Integrating AI and AR technologies, this platform uses spatial recognition and positioning to enable interactive guided tours. It combines multimedia content with AI-powered Q&A to enhance the depth of the experience, and can be synchronized within the L' AiR ecosystem. Ideal for museums, exhibitions, and cultural spaces, it creates a seamless smart guidance experience blending the physical and digital worlds.

Smart Intersection AI-Powered Car-Free Green Light Switching System

IoT Intelligent Technology

By integrating green energy wireless communication and dual-mode power supply technologies, the system uses AI and edge computing to trigger priority green lights for ambulances. Smart traffic signal data is transmitted via the Internet of Vehicles to the traffic management center, enabling dynamic signal timing control and ensuring emergency vehicles can travel with priority.

AI SOLLY Social Skills Practicing Companion

Cosmofii

AI SOLLY is a social skills practice companion for special education, engaging children in conversational exercises while serving as a valuable assistant for special education teachers. It addresses the shortage of specialized teaching resources and provides children with anytime, anywhere opportunities to practice dialogue, helping them integrate more quickly into society.

Smart Vertical Integration Cloud Service Platform for the Rice Industry Chain

Environmental Management Consultant Technologies

By integrating data from weather stations, farm imagery, agricultural machinery trajectories, and rice mill drying processes, and combining phenology with AI learning, farmers can instantly monitor rice moisture content and determine the optimal harvest time. The system also supports precise management for agricultural enterprises, boosting production value and reducing carbon emissions.

Keypasco

Keypasco

Using multi-factor authentication and voice AI, care records are generated securely and in real time through MFA and multilingual ASR, reducing paperwork and enabling efficient collaboration across multiple roles.

The intelligent firefighting auxiliary decision-making scheme

eZoom Information

Smart Firefighting integrates AI and digital management to build a unified system for disaster prevention, emergency response, training, and logistics. It monitors risks before incidents and, during emergencies, combines command and positioning systems to enhance rescue efficiency.