

شرکتخدماتارتباطی ایرانسل _(سهامیخاص)

دارای پروانه ۱۰۵/۱۰۵۵ از سازمان تنظیم مقررات و ارتباطات رادیویی و شناسه مثی ۱۰۱۵۲۹۳۳۸۵۱

Subject/Issue	حوزه
Data science:	ديجيتال
Using machine learning to train a model for voice recognition	
optimizing charging algorithm for DCB (Direct Carrier Billing)	ديجيتال
Designing an algorithm for churn prediction	ديجيتال
Customer's taste of VOD (Video On Demand) in Iran	ديجيتال
Designing a business model for Data monetization of mobile operators	ديجيتال
Digital transformation in the telecom industry, Focusing areas: digital product platform development, product development, user engagement, processes and flows	ديجيتال
optimizing communication channels and methods based on both product and user personas	ديجيتال
Product quality assessment using opinion mining	ديجيتال
Digital – Product development – Partnership	ديجيتال
Personalization of gamification elements in selling digital services	ديجيتال
TAM (Technology Acceptance Model) and digital product adoption framework in new technologies, P&S and solutions including 5G	ديجيتال
Digital Brand strategy	ديجيتال
Recommendation engine for digital products	ديجيتال
Challenges (Regulation, Financial, Knowledge, operational) toward governance structure maturity for Iranian business owners	مدیریت ریسک
Providing a Risk Management Model in order to Create Flexible Organization	مدیریت ریسک
Data Science Application in HR	منابع انسانی
CRM and after sales support digitalization / challenges and solutions	بدمات مشتریان
How we assure problem resolution means customer satisfaction?	دمات مشتریان
Spatial Modulation	شبكه
Radio over Fiber	شبكه
Security in Physical and IP layers	شبكه
Spectrum Sharing	شېكە
Cognitive Radio	شبکه
RAN Sharing	شبكه
Cloud Radio Access Networks	شبكه
Multiple Access Techniques for 5G Wireless Networks and Beyond	شبكه
Software-Defined 5G and 6G Networks	شبكه
The Role of Network Function Virtualization (NFV) in 5G	شبكه
5G Network Slicing using SDN and NFV	شبكه
Advanced Channel Estimation Techniques	شبكه
Design and Analysis of Novel Compact Antennas for Wireless Networks	شبکه
Body-Area Networks for Healthcare Monitoring	شبکه
Reliable Communications for Vehicular Networks	شبكه
Networks for Environment Pollution Monitoring	شبکه
AI-based Wireless Communication	شبکه



شرکت خدمات ارتباطی ایرانسل _(سهامی خاص)

دارای پروانه ۱۰۵/۱۰۳۵ از سازمان تنظیم مقررات و ارتباطات رادیویی و شناسه ملی ۱۵/۲۹۳۳۸ ۱۵۱۵

Visible Light Communications	شبکه
Enabling UAV Cellular with Millimeter-Wave Communication	شبكه
Reconfigurable Intelligent Surfaces for Wireless Communications	شبكه
Decentralized MAC and Synchronization Algorithms	شبكه
Intelligent and Adaptive Routing Algorithms	شبکه
Multiple Antenna Technology	شبكه
Energy Efficiency in Future Wireless Networks	شبکه
Energy Harvesting in 5G Networks	شبكه
Wireless Power Transfer for 5G Networks	شبکه
Integration of Wireless Information and Energy Transfer	شبكه
Toward Haptic Communications over the 5G Tactile Internet	شبكه
Optical Wireless Technologies for 5G Communications and Beyond	شبكه
Quantum Communications	شبكه
Coverage Prediction Propagation Modeling of Wireless Network	شبكه
The Effect of Electromagnetic Waves on Human Body	شبكه
Massive MIMO Systems for 5G and beyond Networks	شبکه
Beamforming Techniques for 5G Wireless Communications	شيكه
IoT Security Solutions for Mobile Network Operators	شبكه
Improving Network Automation & Security with Artificial Intelligence	شبكه
Prospects and QoS Requirements in 5G networks	شبكه
New Transport Network Architectures for 5G RAN	شبكه
Design of Milimeter Wave Antenna Arrays for 5G Networks	شبكه
Smart Home and Smart City Solutions Enabled by 5C	شبكه