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Altri autori (Persone)	DhatterwalJagjit Singh JaglanVivek BalusamyBalamurugan SudaKirana
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Nota di contenuto	Contents -- About the authors -- 1. Introduction of fog computing -- 2. Fog computing in the IoT environment -- 3. Enhance quality of fog-computing environment using SDN and NFV technology -- 4. Using P2P pervasive grid improves tunneling architecture and routing scalability -- 5. Vehicular fog computing and virtualization -- 6. Smart XSS attack surveillance system for fog computing -- 7. Spectral image analysis with supervised feature extraction -- 8. Developing of fog computing using sensor data -- 9. Information sharing on mobile IoT-based content aware smart home with fog computing -- 10. Security and privacy challenges in fog computing -- 11. Fog robotics -- 12. Cybernetic intelligence in fog computing -- 13. Further application of fog computing -- 14. Future research directions -- Index
Sommario/riassunto	The authors present a comprehensive review of fog computing systems including energy efficiency and quality of service issues, reliability and fault tolerance, load balancing, and scheduling, utilizing mobile edge computing, internet of things, resource estimation and virtualization in

fog computing environments for smart applications.
