Record Nr.	UNINA9910255004303321
Titolo	Computer and Computing Technologies in Agriculture IX: 9th IFIP WG 5.14 International Conference, CCTA 2015, Beijing, China, September 27-30, 2015, Revised Selected Papers, Part I / / edited by Daoliang Li, Zhenbo Li
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2016
ISBN	3-319-48357-9
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XX, 659 p. 299 illus.)
Collana	IFIP Advances in Information and Communication Technology, , 1868-422X;; 478
Disciplina	630.2085
Soggetti	Application software
	Computer networks
	Agriculture
	Computer science - Mathematics
	Computer engineering
	Image processing - Digital techniques Computer vision
	Computer and Information Systems Applications
	Computer Communication Networks
	Mathematical Applications in Computer Science
	Computer Engineering and Networks
	Computer Imaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The two volumes IFIP AICT 478 and 479 constitute the refereed post-conference proceedings of the 9th IFIP WG 5.14 International Conference on Computer and Computing Technologies in Agriculture, CCTA 2015, held in Beijing, China, in September 2015. The 122 revised papers included in this volume were carefully selected from 237 submissions. They cover a wide range of interesting theories and

1.

applications of information technology in agriculture, including intelligent sensing, monitoring and automatic control technology; key technology and models of the Internet of things; intelligent technology for agricultural equipment; computer vision; computer graphics and virtual reality; computer simulation, optimization and modeling; cloud computing and agricultural applications; agricultural big data; decision support systems and expert systems; 3s technology and precision agriculture; quality and safety of agricultural products; detection and tracing technology; and agricultural electronic commerce technology.