

1. Record Nr.	UNINA9910337956303321
Titolo	Information Technologies in the Research of Biodiversity : Proceedings of the International Conference "Information Technologies in the Research of Biodiversity", 11–14 September, 2018, Irkutsk, Russia / / edited by Igor Bychkov, Victor Voronin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-11720-0
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (212 pages)
Collana	Springer Proceedings in Earth and Environmental Sciences, , 2524-3438
Disciplina	333.95 577.0285
Soggetti	Biodiversity Application software Geographic information systems Computer and Information Systems Applications Geographical Information System
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Global biodiversity data portals -- Information and analytical systems on biodiversity -- National data on biodiversity: the current state of digitization -- Theoretical fundaments and organization technologies of the information and telecommunications infrastructures -- Methods, models, software systems and Web services for the analysis of biodiversity data -- Application of remote methods in vegetation mapping and biodiversity research.
Sommario/riassunto	This book offers a collection of papers presented at the First International Conference "Information Technologies in the Research of Biodiversity" that was held from 11-14 September 2018 in Irkutsk (Russia). Papers in this book cover areas of interaction of knowledge on biodiversity and information technologies. The main topics include: methods, models, software systems for the analysis of biodiversity data; global data portals; information and analytical systems on biodiversity; application of remote methods in vegetation mapping;

theoretical fundaments and organization technologies of the  
information and telecommunications infrastructures.

---