

1. Record Nr.	UNINA9910130786503321
Autore	Köppen Bernhard
Titolo	Geographie kennt keine Grenzen: zum 60. Geburtstag von Peter Jurczek // Herausgegeben von Bernhard Köppen, Uli Molter und Ilona Scherm
Pubbl/distr/stampa	Chemnitz : , : Universitätsverlag Chemnitz, , 2009
ISBN	9783941003057
Descrizione fisica	1 online resource (325 pages)
Soggetti	Biography: general Geography
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Geography can be - compared with other disciplines - confidently characterized as a remarkably broad multi-faceted subject with many connections to neighboring sciences. "The Geographer" absolutely - if it has given the just-mentioned large spectrum in pure form even exists - is characterized, therefore, often by the marked ability for interdisciplinary work and networked thinking and the skill of meaningful joining many items to the "big picture". The eye for the whole thing and to see the bigger picture, that is the positive interest in the "other" and "new" in this regard are particularly important. Geography knows few boundaries, at least when it is run by Peter Jurczek. The 60th birthday of Peter Jurczek was the occasion for friends, companions, former and current employees to honor him with this publication. The diverse and interdisciplinary contributions to this volume are ultimately a testament to the lively scientific exchange of Peter Jurczek and therefore a thematic as spatial image of his work. They range from Europe to Africa to Asia, from geography, sociology, political science, to Germanic culture and science.</p>

2. Record Nr.	UNINA9910557114103321
Autore	Zhou Jin
Titolo	Selected Papers from the 16th International Symposium on Magnetic Bearings (ISMB16)
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (150 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In 2018, the 16th International Symposium on Magnetic Bearings (ISMB16) was held in Beijing, China. Herein, eight distinguished papers were selected to be published as Special Issues of Actuators. These papers are suggested to provide new insights for the development of magnetic bearings, with emphasis on thermal behavior analysis, electrodynamic thrust bearings analysis, viscoelastic damping design, magnetic spring, condition monitoring, self-bearing motors performance.