

1. Record Nr.	UNINA9910695570603321
Titolo	403(b) tax-sheltered annuity plan for sponsor [[electronic resource] /] / Tax Exempt and Government Entities, Employee Plans Division
Pubbl/distr/stampa	Washington, D.C., : Dept. of the Treasury, Internal Revenue Service, [2005]-
Descrizione fisica	volumes : digital, PDF file
Collana	Publication ; ; 4483
Soggetti	403(b) plans Defined contribution pension plans - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	"Catalog Number 47243V." Title from title screen (viewed on Jan. 31, 2007).

2. Record Nr.	UNINA9910774620503321
Titolo	Digitalisierung beruflicher Lern- und Arbeitsprozesse : Impulse aus der Bauwirtschaft und anderen gewerblich-technischen Sektoren // Bernd Mahrin, Stefan Krummel (Eds.)
Pubbl/distr/stampa	Berlin : , : Universitätsverlag der Technischen Universität Berlin, , 2022
Descrizione fisica	1 online resource (403 pages) : illustrations
Disciplina	624.068
Soggetti	Construction industry Construction industry - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The anthology "Digitization of professional learning and working processes - impulses from the construction industry and other commercial-technical sectors" presents current approaches to digitally supported professional learning. The articles provide insights into the dynamic development of the interfaces between gainful employment and vocational training and further education in the context of digitization of work and learning aids. The volume is thus connected to the publication "Berufsbildung am Bau digital" (edited by Bernd Mahrin and Johannes Meyser), which was published in 2019 by the University Press of the Technische Universität Berlin. The first chapter discusses fundamental didactic questions about digitally supported learning and working, including the framework conditions. The second chapter picks contributions on capacity development, standards, and digital tools out as central themes. The third chapter is dedicated to concrete specific solutions with strong practical relevance and high transfer potential for digitized work and learning in the construction sector and in the metal sector. The final fourth chapter presents comprehensive and freely accessible online offers such as a media pool for educational purposes, a learning media database and a hybrid learning system with a virtual 3D building model. The book was created as part of the DigiBAU</p>

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construction - funded by the German Federal Ministry of Education and  
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