

1. Record Nr.	UNINA9910163209003321
Autore	Rost M. S. T. William A
Titolo	Vassili Zaitsev, Hero of the Soviet Union
Pubbl/distr/stampa	TBD : , : Pickle Partners Publishing, , 2014 ©2014
ISBN	9781782893141 1782893148
Edizione	[1st ed.]
Descrizione fisica	1 online resource (11 p.)
Disciplina	940.542
Soggetti	Stalingrad, Battle of, Volgograd, Russia, 1942-1943 Snipers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Master Sergeant Vassili Zaitsev emerged from the battle of Stalingrad as an unlikely Soviet war hero with his actions conducted out of love for his country and a severe patriotic belief. MSG Zaitsev played a key role in the destruction and surrender of the German 6th Army. Note this is a short biography hence the price.

2. Record Nr.	UNINA9911007025703321
Autore	Polka Dave
Titolo	Motors and Drives : A Practical Technology Guide
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2020 ©2020
ISBN	1-64331-053-4
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (366 pages)
Collana	International Society of Automation Series
Disciplina	621.46
Soggetti	Electric motors Variable speed drives
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This practical guide developed by Dave Polka, an industry veteran with more than 30 years of experience, is an invaluable resource for design engineers, automation and control specialists, maintenance technicians, and students. The basic theories of AC and DC drives haven't changed but the technology certainly has, and this new edition takes a fresh look at how market demands have advanced motor and drive technology to lead the industry in new directions. The second edition incorporates significant new material, including discussions on: AC drives and machine safety Application-specific drives and soft-starters Enhanced programmability for AC drives including adaptive, function block, sequential, and IEC-61131-3 programming Master (leader)-follower, Ethernet, fiber-optic, and PLC communications The principles of DC and variable frequency AC drive technology An overview of drive components and types of drives, with special emphasis given to common applications and energy savings DC and AC motor and drive operation, as well as AC vector, servo, and permanent magnet motors Inside you will also find easy to understand explanations, summaries, review questions, glossaries, reference tables for formulas and conversions. Great for a tutorial or desk reference!</p>