

1. Record Nr.	UNINA9910438215103321
Titolo	Clean snowmobile challenge. . 2, : Revival of the 2-stroke engine and studying flex fuel engines // edited by Jay S. Meldrum
Pubbl/distr/stampa	Warrendale, Pennsylvania : , : Society of Automotive Engineers, , [2017] [Piscataqay, New Jersey] : , : IEEE Xplore, , [2017]
ISBN	0-7680-8398-2
Edizione	[1st ed.]
Descrizione fisica	1 PDF (ix, 135 pages) : illustrations
Collana	Society of Automotive Engineers. Electronic publications. lean snowmobile challenge ; ; 1
Disciplina	629.287042
Soggetti	Snowmobiles - Design and construction Motor vehicles - Pollution control devices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Student research papers"--Cover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Solutions to the clean snowmobile challenge - what works? (2005-01-3681) -- Clean snowmobile challenge - what have we learned? (2005-01-3682) -- SAE clean snowmobile challenge 2003 summary of results (2005-01-3683) -- Enhancement of engineering education through university competition-based events (2006-32-0049/20066549) -- University of Idaho's clean snowmobile design using a direct-injection two-stroke (2005-01-3680) -- University of Idaho's clean snowmobile design using a direct-injection two-stroke (2006-32-005/20066550) -- University of Idaho's clean snowmobile design using a direct-injection two-stroke (2008-32-0031/20084731) -- Development of clean snowmobile technology for the 2006 SAE clean snowmobile challenge (2006-32-0051 / 20066551) -- Integration of hybrid-electric strategy to enhance clean snowmobile performance (2006-32-0048 / 20066548) -- Improving upon best available technology: a clean flex fuel snowmobile (2008-32-0049 / 20084749)
Sommario/riassunto	This collection is a resource for studying the history of the evolving technologies that have contributed to snowmobiles becoming cleaner and quieter machines.