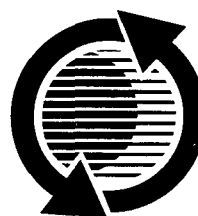


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TABLE OF CONTENTS

980765	The Meta VVH System – A Continuously Variable Valve Timing System	1
	Peter Kreuter, Peter Heuser, and Joachim Reinicke-Murmann Meta Motoren- und Energie-Technik GmbH	
980766	The “Two-in-One” Engine - Porsche’s Variable Valve System (VVS)	11
	C. Brüstle (Dipl.-Ing.), D. Schwarzenthal (Dipl.-Ing.) Porsche AG	
980767	A Fully Continuous Variable Cam Timing Concept for Intake and Exhaust Phasing	19
	Rainer Steinberg, Ingo Lenz, and Guenther Köehnlein Ford Werke AG Martin E. Scheidt, Thomas Saupe, and Walter Buchinger INA Motorenelemente Schaeffler KG	
980768	Variable Valve Timing Mechanism with Control Ramp	29
	Iikka Järvi Helsinki University of Technology	
980769	VAST: A New Variable Valve Timing System for Vehicle Engines	39
	W. Hannibal Märkische Fachhochschule Iserlohn A. Bertsch Ingenieurbüro KORO, Neckarsulm	
980770	Modelling and Real-Time Simulation of a Turbocharger with variable Turbine Geometry (VTG)	47
	J. -A. Kessel, J. Schaffnit, and M. Schmidt Darmstadt University of Technology	
980771	Flow Investigation of a Centrifugal Compressor for Automotive Turbochargers	57
	Seiichi Ibaraki, Hirotaka Higashimori and Takashi Mikogami Mitsubishi Heavy Industries, Ltd.	
980772	Performance of a Turbocharger Compressor with A Range of Low Solidity Vaned Diffusers	65
	P.A. Eynon Holet Engineering Co. Ltd A. Whitfield University of Bath	

980773	Application of Low Solidity Vaned Diffusers Close Coupled to the Volute of a Turbocharger Compressor	83
	P A Eynon Holset Engineering Co. Ltd A Whitfield University of Bath	
980774	Second Generation Lysholm Compressor	99
	Shigeru Takabe, Nobuyuki Ikeya, and Yoshiyuki Miyagi Ishikawajima Harima Heavy Industries Co.,Ltd.	
980775	New EGR System for Heavy Duty Diesel Engines	109
	Takayuki Yamada, Nobuyuki Ikeya, and Nobuhiro Kondoh Ishikawajima Harima Heavy Industries Co.,Ltd.	
981027	Increased Power Density via Variable Compression/Displacement and Turbocharging using the Alvar-Cycle Engine	117
	V. W. Wong and M. Stewart Massachusetts Institute of Technology, Cambridge, MA, USA G. Lundholm Lund Institute of Technology, Lund, Sweden A. Hoglund AB Volvo, Technological Development, Gothenburg, Sweden	
981028	Intake Valve Opening Optimization	127
	David B. Roth Chrysler Corporation	
981029	Adaptive Lift Control for a Camless Electrohydraulic Valvetrain	135
	Mark D. Anderson and Tsu-Chin Tsao University of Illinois at Urbana-Champaign Michael B. Levin Ford Motor Co.	
981030	The Influence of the Valve Stroke Design in Variable Valve Timing Systems on Load Cycle, Mixture Formation and the Combustion Process in Conjunction with Throttle-free Load Governing	143
	F. Klein, M. Kühn, H.-J. Weimann, F. Wolpers, M. Krämer, and J. Abthoff Daimler-Benz AG	
981031	Camless Engine Control for a Robust Unthrottled Operation.....	159
	M. S. Ashhab University of California, Santa Barbara A. G. Stefanopoulou, J. A. Cook and M. B. Levin Ford Research Lab.	