Peer Review ATZ|MTZ

Peer Review Process for Research Articles in ATZ and MTZ

Steering Committee

Prof. DrIng. Stefan Gies	RWTH Aachen	Institut für Kraftfahrwesen Aachen
Prof. DiplDes. Wolfgang Kraus (enquired)	HAW Hamburg	Department Fahrzeugtechnik und Flugzeugbau
Prof. DrIng. Ferit Küçükay	Technische Universität Braunschweig	Institut für Fahrzeugtechnik
Prof. DrIng. Stefan Pischinger	RWTH Aachen	Lehrstuhl für Verbrennungskraftmaschinen
Prof. DrIng. Hans-Christian Reuss	Universität Stuttgart	Institut für Verbrennungsmotoren und Kraftfahrwesen
Prof. DrIng. Ulrich Spicher	Universität Karlsruhe	Institut für Kolbenmaschinen
Prof. DrIng. Hans Zellbeck	Technische Universität Dresden	Lehrstuhl für Verbrennungsmotoren

Advisory Board

Prof. DrIng. Klaus Augsburg	Prof. DrIng. Martin Meywerk
Prof. DrIng. Bernard Bäker	Prof. DrIng. Werner Mischke
DrIng. Christoph Bollig	Prof. DrIng. Klaus D. Müller-Glaser
Prof. Dr. sc. techn. Konstantinos Boulouchos	Dr. techn. Reinhard Mundl
Prof. DrIng. Ralph Bruder	DiplIng. Sascha Ott
Dr. Gerhard Bruner	DrIng. Lothar Patherg
Prof. Dr. rer. nat. habil. Olaf Deutschmann	Prof. DrIng. Peter Pelz
Dr. techn. Arno Eichberger	Prof. Dr. techn. Ernst Pucher
Prof. Dr. techn. Helmut Eichlseder	Dr. Jochen Rauh
DrIng. Gerald Eifler	Prof. DrIng. Konrad Reif
Prof. DrIng. Wolfgang Eifler	Dr. Swen Schaub
Prof. Dr. rer. nat. Frank Gauterin	Prof. Dr. rernat. Christof Schulz
Prof. Dr. techn. Bernhard Geringer	Prof. Dr. rer. nat. Andy Schürr
Prof. DrIng. Uwe Grebe (angefragt)	Prof. DrIng. Ulrich Seiffert
Prof. DrIng. Horst Harndorf	Prof. DrIng. Hermann J. Stadtfeld
Prof. Dr. techn. Wolfgang Hirschberg	Prof. Dr. techn. Hermann Steffan
UnivDoz. Dr. techn. Peter Hofmann	DrIng. Wolfgang Steiger
Prof. DrIng. Günter Hohenberg	Prof. DrIng. Peter Steinberg
Prof. DrIng. Bernd-Robert Höhn	Prof. DrIng. Christoph Stiller
Prof. Dr. rer. nat. Peter Holstein	Dr. Peter Strommel
Prof. DrIng. habil. Werner Hufenbach	Prof. DrIng. Wolfgang Thiemann
Prof. Dr Ing. Roland Kasper	Prof. DrIng. Helmut Tschöke
Prof. DrIng. Tran Quoc Khanh	DrIng. Pim van der Jagt
Dr. Philip Köhn	Prof. DrIng. Georg Wachtmeister
Prof. DrIng. Ulrich Konigorski	Prof. DrIng. Henning Wallentowitz
Dr. Oliver Kröcher	Prof. DrIng. Jochen Wiedemann
Dr. Christian Krüger	Prof. Dr. techn. Andreas Wimmer
UnivAss. Dr. techn. Thomas Lauer	Prof Dr. rer. nat. Hermann Winner
Dr. Malte Lewerenz	Prof. Dr. med. habil. Hartmut Witte
DrIng. Markus Lienkamp	Dr. rer. nat. Bodo Wolf
Prof. Dr. rer. nat. habil. Ulrich Maas	

Seal of Approval – this seal is awarded to articles in ATZ/MTZ that have successfully completed the peer review process

Scientific articles in ATZ Automobiltechnische Zeitschrift and MTZ Motortechnische Zeitschrift are subject to a proofing method, the so-called peer review process. Articles accepted by the editors are reviewed by experts from research and industry before publication. For the reader, the peer review process further enhances the quality of ATZ and MTZ as leading scientific journals in the field of vehicle and engine technology on a national and international level. For authors, it provides a scientifically recognised publication platform.

Therefore, since the second quarter of 2008, ATZ and MTZ have the status of refereed publications. The German association "WKM Wissenschaftliche Gesellschaft für Kraftfahrzeug- und Motorentechnik" supports the magazines in the introduction and execution of the peer review process. The WKM has also applied to the German Research Foundation (DFG) for the magazines to be included in the "Impact Factor" (IF) list.

In the ATZ/MTZ Peer Review Process, once the editorial staff has received an article, it is reviewed by two experts from the Advisory Board. If these experts do not reach a unanimous agreement, a member of the Steering Committee acts as an arbitrator. Following the experts' recommended corrections and subsequent editing by the author, the article is accepted.

MTZ Peer Review The Seal of Approval for scientific articles in MTZ. Reviewed by experts from research and industry. Received. Reviewed. Accepted.

Internet & e-magazines

Benefit from the interactive possibilities of ATZonline. It covers all our publications and offers many useful extra features. Experience the new dimension of information. Get all the information you need digitally and in English as the newly launched e-magazines!



Publications

Read the latest articles on research and developement within the automotive industry on a technical and scientific-based level. Let these sources of information help you boost your carreer and stay ahead.

A strong fleet of success: **Information that keeps you on track!**

Meet the representatives of the industry at top-class, sectoral conferences sharing experiences and recruiting. ATZlive is your partner for professional continuing education!

Since 1898 ATZ is a publication for technically oriented management within the automotive industry — and therefore the eldest automotive publication of the world. An essential source of information for all engineers of automotive construction, worldwide. We have kept his tradition successfully until today. Along the printed publications we launched ATZonline and ATZlive, two additional stands in the foundation of news coverage and in the exchange of experiences. You will find all information at www.ATZonline.com.

