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Motorsport Engineering



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The Davos of Motorsport

S the Christmas adverts are already bombarding us, let me tell a tale of three wise men.

No, not those three: Frankincense, Gold, and Myrrh would clearly be deemed exotic materials in today's cost-conscious motorsport, and therefore ruled illegal! The three wise heads in my tale are an engine guru, a talented chief technical officer and a star aerodynamicist: now there are the ingredients for a good Christmas tale. But also the ingredients required to assemble a top-quality schedule of topics and a stellar list of speakers to both inform and challenge us.

Without my three wise men – Ulrich Baretzky, Pat Symonds and John Iley – there would be no World Motorsport Symposium and I am deeply indebted to them for their phenomenal contributions.

My thanks also to the Embassy of Switzerland for hosting our event and to our sponsors. The latter make such a valuable contribution to the symposium not just with their products, but with their knowledge and camaraderie. The schedule for the 2023 WMS reflects the profound transformation the motorsport industry is undergoing in response to the changing automotive landscape. Traditionally, motorsport has been synonymous with high-performance vehicles that mirrored the consumer market's fascination with speed and power. But as the automotive industry pivots towards sustainability and electric power, motorsport is evolving accordingly.

Batteries, hybrids, sustainable fuels and hydrogen are all generating headlines on a weekly basis. But the changing face of the motorsport industry is also evident in the increasing emphasis on connectivity and digital technologies. The integration of artificial intelligence, data analytics, and advanced simulations is becoming commonplace in both the design and execution of racecar technology and the programme we have assembled this year reflects those trends.

Thank you all for sharing your time and knowledge over the next couple of days. We appreciate that both are precious.



The best I have participated in. Very interesting topics; I especially welcome the AI subjects, which were highly innovative. I like the spirit and the ambience of this symposium: friendly in the form, serious in the way the subjects are treated; where questions, answers and discussions are really open and where the debates are real. It is also a good opportunity to network and really useful to see a mix of young and more experienced engineers sharing their ideas."

Bernard Niclot, ACO Consultant

Another great learning experience for the two of us that attended from NASCAR. The topics were very relevant to the future of motorsport, and challenged us to look deeper into some areas of development that we had not previously considered or perhaps considered seriously enough. As always, the collegial atmosphere and lively debates and conversations make for a great event. I am looking forward to seeing everyone again next year and hearing about the advancements another year brings."

Eric Jacuzzi, Vice President, Vehicle Performance, NASCAR

What they said in issue 200...

The FIA is dedicated to technical innovation, and the magazine provides insights into the work of the Federation as new regulations evolve across the many varied disciplines of our sport. It is fitting that the 200th edition celebrations should take place around the 24 Hours of Le Mans – an event which pushes both man and machine to their physical and technical limits. I look forward to seeing how our future advancements are reported on, having greatly enjoyed reading the magazine over its first 200 editions.

Jean Todt President FIA

Well done on your 200th edition. I have not missed many of them and hope I will still be reading them until your 300th – Sorry I will be happy with the next 20 years.

Bernie Ecclestone

I love RACE TECH!

Henry Ford III

Global Performance Marketing Manager Ford Performance

I have been reading Race Tech since its inception and am extremely proud to have been, from time to time, a contributor as well. It is wonderful that the publication has reached this landmark of 200 issues but not surprising as quality inevitably leads to longevity and this

magazine exudes quality in every copy.

It is very easy to become insular in motorsport by becoming engrossed in your own formula and not seeing the bigger picture. I urge every engineer and enthusiast to read Race Tech every month to get a truly holistic view of our great sport.

Pat Symonds

Race Tech is an important magazine and particularly useful for young engineers to help them understand the engineering side of motor racing.

Adrian Newey Chief Technical Officer Red Bull Racing

The 200 editions of Race Tech have covered motorsport in a very unique and competent way for a very long time. Motorsport has seen dramatic changes in this period since 2000, and not always in a good direction. Compared to that, this magazine, accompanied with the annual World Motorsport Symposium has continuously improved and has become an important voice, which all parties involved in this business should listen to. Congratulations to Soheila, William and their team! Keep on going!

Ulrich Baretzky

Director Audi Sport Engine Development **The** 200th edition for Race Tech – the 6th Le Mans edition for our Toyota team, we are youngsters, with so much to learn ... from Race Tech of course!! Thank you very much to Soheila and William for consistently offering us insider views into what is going on in top level motorsport, and once per year, this remarkable opportunity to discuss the future of motorsport at the Symposium!

Pascal Vasselon

Technical Director Toyota Motorsport GmbH

Race Tech has been an integral part of motorsport for many years; I don't think of it as 'just another' publication, I believe its influence is far beyond that as the Symposiums regularly demonstrate. It is an organisation that is not afraid to challenge the conventional wisdom of motorsport, it presents new ideas and generates conversation and discussion around what is right for motor racing for today and where should the sport head for the future. I think one of the reasons for the success is that it has genuine relationships with key players within the industry; people that are willing to devote their time and energy to the publication whether this is to write articles that provide insight and insider knowledge, or give editorial comment and opinion or even attend the Symposiums. This gives the publication a credibility that many others don't have. These personal relationships, really created and grown by William and Soheila, make all that are involved feel like they are part of the 'Race Tech family'.

Roger Griffiths

Sporting Director/Team Principal Andretti Formula E While Race Tech clearly is an international motorsport engineering publication, I have always appreciated the fact that North American motorsport gets regular coverage which helps feed interest in the technical side of the sport here in North America...hopefully keeping us in business for the long term!

Stephen Eriksen

Vice President & COO, Honda Performance Development, Inc.

definitive source of motorsport technical data and related content. In an era where printed magazines are thought to be obsolete and media "dinosaurs" Race Tech has prospered and it is easy to see why. The quality of the reporting, the insightful analysis, the photography and graphics make it important reading for anyone in the industry. All of us at IMSA congratulate Soheila and William Kimberley on their milestone accomplishment and look forward to the next 200 issues.

Scott Atherton

President and COO International Motor Sports Association – IMSA

Congratulations to all at Race Tech on reaching the 200 edition milestone. I have probably read every issue....not because I have any engineering expertise, but it helps me better appreciate those that do.

Alan Gow

Series Director and Administrator of the British Touring Car Championship (BTCC) Chairman of Motor Sports Association **Congratulations** to Race Tech on its special 200th edition. Race Tech has been a global source of leading technical information for the motorsports industry for many years! They are constantly pursuing new and innovative ways to push our dynamic sport forward.

Doug Yates

President Roush Yates Engines

Race Tech established an extremely high standard for motorsports publications and continues to uphold that tradition. It is our primary connection to the international motorsports community. Thank you for your continued excellence!"

Dr Andrew L. Randolph *Technical Director, ECR Engines*

Race Tech's 200th edition: my sincere appreciation and best wishes to all the persons that work for this motorsport magazine – the most influential and unbiased voice from the world of motorsport for racing enthusiasts and professionals.

Luca Marmorini Engineering Consultant

I believe that Race Tech is the best possible link for engineers involved in motorsport. Race Tech gathers such a wealth of technical information. It is also the best platform to define a vision of the future of motorsport.

Gilles Simon

Engineering Consultant

KIMBERLEY MEDIA GROUP LTD

Race Tech's 200th edition is an important goal to celebrate, but even more important, Race Tech has always been present on our desks as the reference in motorsport technical magazines, reliable and always focused on the analysis and discussion of all main technical issues.

To all the I team, my sincere congratulations for the great job done over all these years and best wishes for the future.

Dialma Zinelli

Head of Aerodynamics, Dallara Automobili

William and Soheila and the whole staff at Race Tech deserve huge credit for their continual reporting, support, friendship and promotion of the motorsport sector's technologies. The publication has gone from strength to strength and I look forward to its content for many years to come.

John Iley

lley Design and co-Chairman of the World Motorsport Symposium

Race Tech magazine has been a stalwart of the motorsport industry, informing its readers about the latest technologies on the track and in the motorsport sector. Congratulations to the whole Race Tech team on reaching this 200th edition milestone and I look forward to reading many more informative articles along with wishing them much continued success.

Craig Wilson

Managing Director
Williams Advanced Engineering

So many years of reliably delivering consistently high quality editorial comment and content is a hard-earned testimonial which stands up to any scrutiny. Race Tech serves a particularly demanding and competitive audience which demands the very best in all that they do and their support for this great publication continues to grow. The Motorsport Industry Association (MIA) is proud to have Race Tech within our membership community and we look forward to enjoying the next 200 editions. Congratulations to the Race Tech team!

Chris Aylett

Chief Executive Officer Motorsport Industry Association

Congratulations on the 200th edition of Race Tech! I have enjoyed reading Race Tech magazine over the years. As a pioneer in the publishing world, Race Tech blazed the trail by creating a magazine dedicated to providing highly technical insight into the racing world. It filled a void for the engineering community that wanted to learn more about the cutting edge technology and innovation that drives the racing world. I look forward to each and every issue of Race Tech.

Jim Covey

Cadillac World Challenge Engine Technical Manager for GM Racing

Two hundred editions – more than two decades of technical and general information on the world of motorsport technology! In that period, many trends in motorsport have come and then disappeared as fast as they came along. In such a fast changing environment Race Tech is the platform where I can get the most objective information I can trust!

Thomas Krämer

Porsche Motorsport LMP Team Manager Engine Design LMP1

There are quite a lot of magazines dealing with performance cars and motorsports. But if you are searching for the benchmark you will automatically land at Race Tech magazine. Technical expertise paired with latest news and insights, my perfect lecture for all day!

Congrats to 200 issues!

Norbert Odendahl

Managing Director ZF Race Engineering GmbH

Congratulations on the publication of Race Tech 200th edition! Race Tech has always been a very effective and efficient way to keep up to date with what is technically new in motorsport. Now that I am almost retired, I can enjoy its many features and articles in the comfort of an armchair, rather than the confines of an airline seat, which is even more enjoyable. Keep up the good work!

Peter Wright

Consultant, Global Institute for Motor Sport Safety

I see Race Tech as the leading magazine for the racing Industry internationally. Passion, competence, humanity and vision are the four pillars of your success and I wish you more of it in the future.

Sergio Bofanti

General Manager, Federal Mogul Special products division I'd like to congratulate RaceTech on reaching 200 issues of extremely informative, thought provoking and entertaining reading that is a must for anyone with a technical interest in motorsport. Whenever I take a flight to an event somewhere, and I take quite a few, it's always in my bag and I'm looking forward to the next 200.

Dominic Harlow

Dominic Harlow Consulting

Congratulations to all at Race Tech on producing its 200th edition. A magazine that is revered internationally for bringing to the fore the behind-the-scenes ingenuity of engineering and technology that makes motorsport what it is today.

I very much look forward to many more future editions. Congratulations!

Lord Astor of Hever

Honorary President Motorsport Industry Association

It's always a great pleasure to read your magazine!
I like the variety, the technical expertise and the focus on the professional motorsport market, especially in the combination with your conference it is quite more than just a newspaper. A tribute also to the perfect design of your magazine!

Dr Klaus Boettcher

Head of Motorsports (BEG/MSD) Bosch Engineering GmbH

Race Tech is a worldwide recognised publication that we have taken pride in partnering with for so many years. Technology is at the heart of what they write, and they always seek to bring technical discussions and innovations to light that

will shape the future of racing. That is something worth being a part of for years to come.

Nina Burgoon

President
Performance Friction Corporation

Congratulations to Race Tech for their 200th edition! An important achievement for a magazine representing a community of people passionate about technologies for motorsport and who can drive racing's future. All the best to William, Soheila and their team for a bright future.

Rodi Basso

Motorsports Director
McLaren Applied Technologies

The extraordinary scope, depth and accuracy of your publication over the years are a credit to you! The exposure you bring to the technical side of the motorsports industry is of great value. As a catalogue of technology evolution your publications are a wonderful historical record....

Ben Bowlby

Ben Bowlby Racing

200 amazing editions, ATL could not be prouder to have been a part of nearly every one. Congratulations to all those involved in the publication of every single edition. Over the years Race Tech has contributed so much to the success of ATL, William's in-depth editorial inspired me through university and continues to fuel our business direction. Here is to the next 200!

Giles Dawson

Managing Director
ATL — Aero Tec Laboratories

EDITOR

Mark Skewis

HEAD OF DIGITAL CONTENT

Sara Kimberley

ART EDITOR

Paul Bullock

ACCOUNTS

Fiona Keeble

COMMERCIAL DIRECTOR

Maryam Lamond

MANAGING DIRECTOR

Adrian Goodsell

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RACE TECH is the only technology led motorsport engineering magazine that focuses on every aspect of the racing car, from the drawing board to the race track

ACH month RACE TECH reaches a global audience of more than 56,000 motorsport professionals, including engineers, designers and senior decision makers. Catering to a well-informed and highly relevant audience ensures maximum exposure for your advertising and editorial with the right people.

Celebrating its 25th anniversary in 2020, **RACE TECH** is recognised as the leading international authority on engineering and technology in motorsport.

Areas of interest

RACE TECH applies its unique approach to all aspects of motorsport engineering, from the engine and powertrain, through to suspension, vehicle dynamics and aerodynamics. Beyond that, it also covers the wider motorsport industry, looking at business and administrative issues, technical regulations and current affairs.



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Distribution

RACE TECH is sold in 52 countries spread across six continents. Around 44% of the distribution for the printed magazine goes to the North America, with the United Kingdom and Europe accounting for 38% and 18% going to the rest of the world.







North America

UK & Europe

Rest of the World



Readership profile

- Professional engineers
- Designers
- Senior managers
- Mechanics
- Purchasers and buyers
- Engineering students
- Club competitors



The previous 12 months



February 2024 Issue 279



January 2024 Issue 278



December 2023 Issue 277



November 2023 Issue 276



October 2023 Issue 275



September 2023 Issue 274



August 2023 Issue 273



July 2023 Issue 272



June 2023 | Issue 27]



May 2023 | Issue 270



April 2023 Issue 269



March 2023 Issue 268

Forward Schedule 2024

Issue	Art deadline	On Press	Features on	Shows and Events
280 March 2024	24.01.2024	30.01.2024	Dakar Rally, Brakes, Batteries	
281 April 2024	21.02.2024	27.02.2024	F1 2024, Artificial Intelligence, Green Tech	Twelve Hours of Sebring
282 May 2024	20.03.2024	26.03.2024	Hydrogen Technology, Fuel, Aerodynamics	
283 June 2024	24.04.2024	30.04.2024	Green Tech, Formula E, Powertrain Technology	Indy 500
284 July 2024	22.05.2024	28.05.2024	Powertrain Technology, Endurance Racing	Le Mans 24 Hours
285 August 2024	19.06.2024	25.06.2024	Artificial Intelligence, Green Tech	British Grand Prix
286 September 2024	24.07.2024	30.07.2024	Powertrain Technology, Sustainable fuels	
287 October 2024	21.08.2024	27.08.2024	Hybrid technology, Batteries, Powertrain Technology	
288 November 2024	18.09.2024	24.09.2024	Powertrain Technology, Green Tech, Safety	Sema Show
289 December 2024	23.10.2024	29.10.2024	New Products for 2025, Powertrain Technology	World Motorsport Symposium, PMW Show,
290 January 2025	18.11.2024	22.11.2024	New Products for 2025, Aerodynamics	PRI Show
291 February 2025	16.12.2024	20.12.2024	F1 2024 Tech Review, World Rallying	Autosport International Show
292 March 2025	22.01.2025	28.01.2025	Dakar Rally, Batteries	Daytona 24 hours

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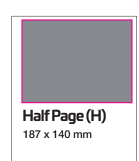


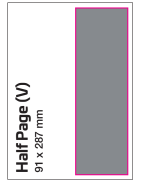
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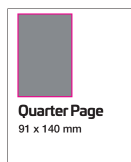
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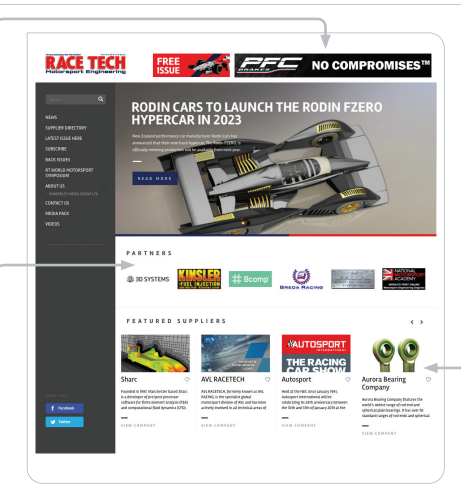
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• All company banners link through to your own 'bespoke profile page' on our website

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"Another great opportunity to collect information and opinions from the most knowledgeable and influential people who can shape the future of modern motorsport. Many thanks to RACE TECH for this annual forum which is becoming a 'must'."

Pascal Vasselon, Technical director Toyota Motorsport GmbH











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