

*Final program*

# AMD 2023

**8<sup>th</sup> International Symposium  
on Age-related Macular Degeneration**  
Understanding pathogenetic mechanism –  
towards clinical translation

September 8 – 9, 2023  
Baden-Baden, Germany  
[www.AMD2023.org](http://www.AMD2023.org)

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## Organizers

### **Prof. Dr. Daniel Pauleikhoff**

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### **Prof. Dr. Frank G. Holz**

E-Mail: [frank.holz@ukbonn.de](mailto:frank.holz@ukbonn.de)

## Organisation

Congress-Organisation Gerling GmbH  
Werftstraße 23, 40549 Dusseldorf, Germany  
Phone: +49 211 592244  
E-Mail: [info@congresse.de](mailto:info@congresse.de)  
[www.congresse.de](http://www.congresse.de)

## Design

design alliance  
Büro Roman Lorenz  
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Kolosseumstraße 1, 80469 München, Germany  
Phone: +49 89 2605168  
[info@designalliance.de](mailto:info@designalliance.de)

# Dear Colleagues and Friends,

The success of the previous International Age-related Macular Degeneration Symposia held in beautiful Baden-Baden inspired us to organize the 8<sup>th</sup> Symposium in 2023.

Over the last years there have been major breakthroughs in our understanding of pathogenetic factors in multifactorial, complex AMD. We are approaching an era of new targets and strategies for treatments. It therefore is timely to review our current understanding and seek for translation into novel therapies.

We invite you to Baden-Baden in the heart of the Black Forest to the

## 8th International Symposium on Age-related Macular Degeneration Understanding pathogenetic mechanism – towards clinical translation

We look forward to welcoming you  
in beautiful Baden-Baden.



Daniel Pauleikhoff



Frank Holz



# Sponsors

We thank the following companies for their generous support of the 8<sup>th</sup> International Symposium on AMD:

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# General information

## Date

Friday, September 8<sup>th</sup>, 2023 8:30–18:00  
Saturday, September 9<sup>th</sup>, 2023 8:30–16:30

## Venue

Kongresshaus Baden-Baden  
Augustaplatz 10  
76530 Baden-Baden  
Germany  
www.kongresshaus.de

## Homepage

[www.AMD2023.org](http://www.AMD2023.org)

## Scientific program

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## Organisation

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Fax: +49 211 593560  
E-Mail: [info@congresse.de](mailto:info@congresse.de)  
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## Parking facilities

Parking directly at the Kongresshaus

## Information Hotline

+49 211 5370269

## Opening hours congress office

Friday, September 8<sup>th</sup>, 2023 7:30–18:00  
Saturday, September 9<sup>th</sup>, 2023 8:00–16:30

## Official Language

English

## Deadline for early registration

August 1<sup>st</sup>, 2023

## Fees

Booking	until August 1 <sup>st</sup> 2023	after August 1 <sup>st</sup> 2023
Regular	370 €	400 €
Resident*, Fellow*:	210 €	240 €
Student*, retired, unemployed*:	155 €	180 €

incl. VAT and  
excl. foreign transfer fees

\* Presentation of appropriate proof of status is required at the time of online-registration or may also be faxed to +49 211 593560; otherwise the regular fee will be charged.

## Payment

By bank transfer (bank details are quoted on your confirmation) or by credit card:  
VISA, American Express, Mastercard, Paypal

## CME credits

The symposium will be certified as further education according to the guidelines of the German Medical Association.

## Important notes for participants

Reduced participation fees only apply upon appropriate proof of status.

Registration fees include lunches (Friday & Saturday), several coffee breaks and the summary of the abstracts.

If you register late or on-site we cannot guarantee for lunch and/or participation in the social program.

You are encouraged to apply for the meeting either online, by mail or by fax. Cancellation for the symposium has to be made via e-mail ([info@congresse.de](mailto:info@congresse.de)) or via fax (+49 211 593560) by September 3<sup>rd</sup>, 2023 and is subject to an administration fee of 50 €.

No refunds can be granted for cancellations received after September 3<sup>rd</sup>, 2023.

Changes, errors and misprints excepted.

## Hotels

See list of hotels on the website [www.amd2023.org](http://www.amd2023.org)

## Presentations

### L = Lectures

10 min presentation + 2 min discussion

### P = Papers

5 min presentation + 1 min discussion

## Projection

PowerPoint and Keynote Presentation (16:9) on USB flash drive or per prior upload



# Scientific program

## Friday, 8th September 2023

8:30		<b>Welcome</b> <b>Frank G. Holz</b> (Bonn) <b>Daniel Pauleikhoff</b> (Münster)	01.08	P	<b>Brandi L. Williams</b> , N. A. Seager, C. M. Pappas, J. Liu, R. A. Anstadt, M.A. Zouache, B.T. Richards, G.S. Hageman (Salt Lake City/USA) The Chromosome 10q26 locus associated with elevated risk for AMD causes reduced HTRA1 expression specifically in RPE
8:40–10:30		<b>1<sup>st</sup> session</b> <b>Genomics, Proteomics, Metabolomics in AMD</b> <b>Moderators:</b> <b>Caroline C. W. Klaver</b> (Rotterdam/NL) <b>Marius Ueffing</b> (Tübingen/D)	01.09	P	<b>Mahfam Shahabi</b> <sup>1</sup> , A. de Breuk <sup>1</sup> , F. Cinque <sup>1</sup> , A. I. den Hollander <sup>1</sup> , E. T. Thee <sup>2</sup> , J. M. Colijn <sup>2</sup> , T. J. Heesterbeek <sup>1</sup> , C. C. W. Klaver <sup>1,2,3</sup> , C. B. Hoyng <sup>1</sup> , Y. T. E. Lechanteur <sup>1</sup> (Nijmegen/NL, <sup>2</sup> Rotterdam/NL, <sup>3</sup> Basel/CH) Disease progression in AMD patients carrying rare variants in complement factor H and complement factor I genes
01.01	L	<b>Christine A. Curcio</b> (Birmingham/USA) Aging, drusen, xanthophylls, HDL genetics, and the evolutionary biology of AMD	01.03	L	<b>Anand Swaroop</b> (Washington/USA) AMD – making sense of genetic risk
01.02	L	<b>Rui Chen</b> (Houston/USA) Dissect Genetics of AMD with single cell multi-omics	01.04	L	<b>Marius Ueffing</b> (Tübingen/D) Genomics and proteomics to identify, model and validate AMD risk factors and disease drivers
01.03	L	<b>Anand Swaroop</b> (Washington/USA) AMD – making sense of genetic risk	01.05	L	<b>Carel B. Hoyng</b> (Nijmegen/NL) Early onset macular degeneration, what can we learn from it?
01.04	L	<b>Marius Ueffing</b> (Tübingen/D) Genomics and proteomics to identify, model and validate AMD risk factors and disease drivers	01.06	L	<b>Caroline C. W. Klaver</b> (Rotterdam/NL) Systemic genomics and EyeRisk study – risk factors and prevention
01.05	L	<b>Carel B. Hoyng</b> (Nijmegen/NL) Early onset macular degeneration, what can we learn from it?	01.07	L	<b>Steffen Schmitz-Valckenberg</b> (Salt Lake City/USA) Progression of AMD among Individuals homozygous and heterozygous for risk alleles for CFH and ARMS2/HTRA1
01.06	L	<b>Caroline C. W. Klaver</b> (Rotterdam/NL) Systemic genomics and EyeRisk study – risk factors and prevention	10:30–11:00		Coffee break
01.07	L	<b>Steffen Schmitz-Valckenberg</b> (Salt Lake City/USA) Progression of AMD among Individuals homozygous and heterozygous for risk alleles for CFH and ARMS2/HTRA1	11:00–13:00		<b>2<sup>nd</sup> session</b> <b>Pathogenetic mechanism of AMD: Energetic metabolism in the outer retina</b> <b>Moderators:</b> <b>Deborah A. Ferrington</b> (Pasadena/USA) <b>John Flannery</b> (Berkeley/USA)
			02.01	L	<b>Kevin Achberger</b> (Tübingen/D) Organoids as research models for AMD metabolism
			02.02	L	<b>James B. Hurley</b> (Seattle/USA) Energetics of the outer retina and its relationship to AMD
			02.03	L	<b>Jianhai Du</b> (Morgantown/USA) Nutrient utilization of the outer retina and its changes in AMD
			02.04	L	<b>Glen Jeffery</b> (London/UK) Organisation of mitochondria in photoreceptors and improving their function



02.05	L	<b>Deborah A. Ferrington</b> (Pasadena/USA) RPE mitochondrial aging and its relationship to AMD	03.02	P	<b>Jost B. Jonas</b> <sup>1</sup> , G. M. Kazakbaevaz, S. Panda-Jonas <sup>2</sup> , M. M. Bikbov <sup>2</sup> ( <sup>1</sup> Mannheim/D, <sup>2</sup> Ufa/RUS) Ural Eye and Medical study: prevalence and associated factor in AMD and specifically reticular pseudodrusen
02.06	L	<b>Karl Csaky</b> (Dallas/USA) Translating altered energetics of the RPE to the clinic in iAMD patients	03.03	L	<b>Frank G. Holz</b> (Bonn/D) MACUSTAR Study in intermediate AMD – update and structural assessments
02.07	L	<b>Janet R. Sparrow</b> (New York/USA) Learning from short-wavelength fundus autofluorescence	03.04	P	<b>Ulrich F. O. Luhmann</b> (Basel/CH) MACUSTAR Study: Results from functional assessments in intermediate AMD
02.08	L	<b>Thomas Ach</b> (Bonn/D) The new biology of fundus autofluorescence	03.05	L	<b>Robert Finger</b> (Mannheim/D) MACUSTAR Study: Patient-reported outcomes in intermediate AMD
02.09	P	<b>Leon von der Emde</b> , M. Mallwitz, M. Saßmannshausen, F. G. Holz, T. Ach (Bonn/D) Quantitative autofluorescence of AMD-typical lesions	03.06	L	<b>Andrew J. Lotery</b> (Southampton/UK) Update of the Pinnacle Study in intermediate AMD
02.10	L	<b>Robert F. Mullins</b> (Iowa City/USA) The Role of the Choriocapillaris in AMD: Insights from Imaging and Molecular Biology	03.07	L	<b>Cynthia Owsley</b> (Birmingham/USA) Visual function from normal aging to intermediate AMD: ALSTAR2 Results So Far
13:00–14:00		Lunch			
14:00–16:00		<b>3<sup>rd</sup> session</b> <b>Ageing of the outer retina, RPE and choroid: intermediate AMD I</b> <b>Moderators:</b> <b>Karl Csaky</b> (Dallas/USA) <b>SriniVas Sadda</b> (Los Angeles/USA)	03.08	P	<b>Marlene Saßmannshausen</b> <sup>1</sup> , M. Vaisband <sup>2</sup> , S. Döngelci <sup>1</sup> , L. von der Emde <sup>1</sup> , K. Sloan <sup>3</sup> , J. Hasenauer <sup>1</sup> , F. G. Holz <sup>1</sup> , T. Ach <sup>1</sup> ( <sup>1</sup> Bonn/D, <sup>2</sup> Salzburg/A, <sup>3</sup> Birmingham/USA) Correlation of structural biomarkers to fundus-controlled perimetry in intermediate age-related macular degeneration: a six-year longitudinal study
03.01	L	<b>Imre Lengyel</b> (Belfast/UK) Causes and consequences of drusen pathogenesis	03.09	L	<b>Philip J. Rosenfeld</b> (Miami/USA) Onset and Progression of Choroidal Hypertransmission Defects in Intermediate AMD: A Novel Clinical Trial Endpoint

03.10	L	<b>Robyn H. Guymer</b> (Melbourne/AUS) Intermediate AMD characteristics that signal higher risk of progression and nGA as a surrogate endpoint	04.04	P	<b>Jost B. Jonas</b> <sup>1</sup> , T. A. Khalimov <sup>2</sup> , S. Panda-Jona <sup>3</sup> , M. M. Bikbov <sup>2</sup> ( <sup>1</sup> Mannheim/D, <sup>2</sup> Ufa/RUS, <sup>3</sup> Heidelberg/D) Intravitreal application of epidermal growth factor in non-exudative AMD
03.11	L	<b>Barbara A. Blodi</b> (Madison/USA) Multimodal assessment of complete and incomplete Retinal Pigment Epithelial Outer Retinal Atrophy (iRORA) and nascent geographic atrophy (nGA) in AMD using AREDS2 images	04.05	P	<b>Ana Sofia Falcão Falcão</b> , M. Pedro, V. Miguel, R. Coelho, S. Tenreiro, M. Seabra (Lisbon/P) NRF2 as a therapeutic target in early and intermediate AMD
16:00–16:30		Coffee break	04.06	P	<b>Erik van Kuijk</b> <sup>1</sup> , A. G. Robson <sup>2</sup> , D. Pauleikhoff <sup>3</sup> , J. D. Moreland <sup>4</sup> ( <sup>1</sup> Minneapolis/USA, <sup>2</sup> London/UK, <sup>3</sup> Muenster/D, <sup>4</sup> Keele/UK) Assessment of macular pigment distribution and stability in healthy subjects, including individuals monitored annually for periods of up to two decades
16:30–17:30		<b>4<sup>th</sup> session</b> <b>Ageing of the outer retina, RPE and choroid: intermediate AMD II</b> <b>Moderators:</b> <b>Andrew Dick</b> (Bristol/UK) <b>David Sarraf</b> (Los Angeles/USA)	04.07	P	<b>Andrii Serhienko</b> <sup>1</sup> , N. Dzuba <sup>1</sup> , O. Pekaryk <sup>2</sup> ( <sup>1</sup> Kyiv/UKR, <sup>2</sup> Winnipeg/CDN) The influence of photobiomodulation on macular pigment optical density and visual acuity in dry form AMD
04.01	L	<b>Monika Fleckenstein</b> (Salt Lake City/USA) Phenotypic manifestations of AMD and their significance	17:30–18:00		<b>Honorary Lecture</b> <b>Moderators:</b> <b>Frank G. Holz</b> (Bonn/D) <b>Daniel Pauleikhoff</b> (Münster/D)
04.02	P	<b>Yannick N. Liermann</b> <sup>1</sup> , C. Behning <sup>1</sup> , M. Saßmannshausen <sup>1</sup> , L. Weinhold <sup>1</sup> , B. Isselmann <sup>1</sup> , M. Schmid <sup>1</sup> , R. P. Finger <sup>1</sup> , S. Schmitz-Valckenberg <sup>1,2</sup> , F. G. Holz <sup>1</sup> , M. Pfau <sup>1,3</sup> , C. D. Luu <sup>4</sup> , S. Thiele <sup>1</sup> ( <sup>1</sup> Bonn/D, <sup>2</sup> Salt Lake City/USA, <sup>3</sup> Basel/CH, <sup>4</sup> Melbourne/AUS) Functional characterization of the relative ellipsoid zone reflectivity in AMD	04.08		<b>Alan C. Bird</b> (London/UK) Basic principles in AMD research and translation into therapeutic approaches
04.03	L	<b>David Sarraf</b> (Los Angeles/USA) The Importance of the Apex of Drusen in NonNeovascular and Neovascular AMD	19:30–20:00		Reception at “Brenner’s Park Hotel” Gala dinner

# Scientific program

## Saturday, 9<sup>th</sup> September 2023

8:30–10:30

5<sup>th</sup> session

Ageing of the outer retina, RPE and choroid: immunity I

Moderators:

Rosa Dolz-Marco (Valencia/E)

K. Bailey Freund (New York/USA)

05.01 L **John Marshall** (London/UK)  
Recent advances in our understanding of the etiology of age-related retinal changes associated with the apical and basal surfaces of the RPE

05.02 P **Rosa Dolz-Marco**, L. Vidal-Oliver, S. Montolio Marzo, R. Gallego-Pinazo (Valencia/E)  
En face high axial resolution optical coherence tomography imaging in atrophic AMD: clinical signs

05.03 P **Scott McPherson**, H. Roehrich, F. J. van Kuijk (Minneapolis/USA)  
Detection of sub-retinal epithelial cell layer deposits in mice by zinc staining using ex-vivo and in-vivo methods

05.04 L **Andrew Dick** (Bristol/UK)  
Regulating Innate immunity in the RPE

05.05 L **Florian Sennlaub** (Paris/F)  
How AMD risk factors drive chronic inflammation

05.06 P **José Hurst**, A. Fietz, S. Schnichels (Tübingen/D)  
Inflammatory environment caused dysfunctional autophagy in primary RPE monolayers

05.07 P **Yara Lechanteur**<sup>1</sup>, M. Shahabi<sup>1</sup>, F. Cinque<sup>1</sup>, C. Klaver<sup>1,2</sup>, B. van den Heuvel<sup>1</sup> (<sup>1</sup>Nijmegen/NL, <sup>2</sup>Rotterdam/NL)  
Retrospective evaluation of complement components and activation products measurements in patients with AMD in a diagnostic setting

05.08 P **Sofie ten Brink**<sup>1</sup>, L. Koolen<sup>1</sup>, G. Gagliardi<sup>1</sup>, B. Bakker<sup>1</sup>, C. W. W. Klaver<sup>1,2,3</sup>, Y. T. E. Lechanteur<sup>1</sup>, S. Albert<sup>1</sup>, R. Bakker<sup>4</sup>, A. I. den Hollander<sup>1,5</sup>, S. Almedawar<sup>4</sup> (<sup>1</sup>Nijmegen/NL, <sup>2</sup>Rotterdam/NL, <sup>3</sup>Basel/CH, <sup>4</sup>Ingelheim/D, <sup>5</sup>Cambridge/USA)  
Paradoxical complement inhibitor response in highly penetrant CFH variant compared to control iPSC lines

05.09 L **Giovanni Staurenghi** (Milan/I)  
CAM-Classification of development and characteristics of GA in AMD

05.10 L **Ramin Tadayoni** (Paris/F)  
Correlation between morphology and function in GA – a challenge

05.11 L **Emily Y. Chew** (Bethesda/USA)  
AREDS 2 and GA progression: can supplements have an influence?

05.12 L **Sobha Sivaprasad** (London/UK)  
Perspectives from clinical trials: is geographic atrophy one disease?

10:30–11:00 Coffee break

11:00–13:00

6<sup>th</sup> session

Ageing of the outer retina, RPE and choroid: immunity II

Moderators:

Emily Y. Chew (Bethesda/USA)

Giovanni Staurenghi (Milan/I)

06.01 L **Usha Chakravarthy** (Belfast/UK)  
Immune dysregulation and risk of fibrosis in neovascular AMD

06.02 L **Jordi M. Monés** (Barcelona/E)  
Anti-complement therapy in geographic atrophy – study update

06.03	L	<b>Richard F. Spaide</b> (New York/USA) The futility of complement inhibition in the treatment of geographic atrophy	14:00–16:30	7 <sup>th</sup> session <b>Neovascular AMD and Imaging Moderators:</b> <b>Usha Chakravarthy</b> (Belfast/UK) <b>Richard F. Spaide</b> (New York/USA)			
06.04	L	<b>John Flannery</b> , S. Singh, C. Bowes Rickman (Berkeley/USA) An Intravitreal AAV mediated complement-based gene therapy for dry AMD			07.01	L	<b>Clemens Lange</b> (Münster/D) Omics studies of MNV in AMD – New Candidates for Treatment?
06.05	L	<b>J. Jill Hopkins</b> (San Francisco/USA) Late stage development gene therapy in GA			07.02	P	<b>Oliver Zeitz</b> , L. Flesch, V. Knecht, D. P. Frentzel, S. Rau, A. Rübsam, S. E. Künzel, S. Wolf, F. Dreher, M. Schuette, B. Lange, M.-L. Yaspo, H. Lehrach, A. M. Jousseaume (Berlin/D) The BIOMAC-Study: modulation of CNV activity in nAMD and anti-VEGF treatment need through systemic factors
06.06	P	<b>Boris Stanzel</b> <sup>1</sup> , C. Burri <sup>2</sup> , S. Al-Nawaiseh <sup>1,3</sup> , P. Wakili <sup>1</sup> , S. J. Gasparini <sup>4</sup> , G. Farese <sup>1</sup> , C. Krötz <sup>1</sup> , B. Greber <sup>5</sup> , M. Frenz <sup>2</sup> , P. Szurman <sup>1</sup> , A. Schulz <sup>1</sup> , M. Ader <sup>4</sup> (1Sulzbach/D, 2Bern/CH, 3Münster/D, 4Dresden/D, 5Schorndorf/D) Large-Area RPE Removal by Laser followed by hiPS-RPE suspension transplantation in rabbits			07.03	L	<b>Sascha Fauser</b> (Basel/CH) Perspectives and new directions in therapeutical strategies in nAMD
06.07	L	<b>Cathrine Cukras</b> (Washington/USA) Can MNV development slow down GA progression?			07.04	L	<b>Adnan Tufail</b> (London/UK) Application of deep learning-based automated segmentation in OCT on AMD
06.08	L	<b>Peter Westenskow</b> (Basel/CH) What stimulates MNV angiogenesis other than VEGF?			07.05	L	<b>Maximilian Pfau</b> (Bonn/D) Can AI algorithm support AMD research and treatment strategies?
06.09	L	<b>Michel Paques</b> (Paris/F) Hyperreflective foci in the retina – implication for AMD pathogenesis			07.06	L	<b>Srinivas Sadda</b> (Los Angeles/USA) The choriocapillaris and atrophy in nAMD under anti-VEGF therapy: insights into pathophysiology
13:00–14:00	Lunch				07.07	L	<b>Glenn J. Jaffe</b> (Durham/USA) Challenges of clinical relevant phenotyping of nAMD
					07.08	L	<b>Sandra Liakopoulos</b> (Frankfurt am Main/D) Biomarkers in neovascular AMD
			07.09	L	<b>Tunde Peto</b> (Belfast/UK) New insights from epidemiology and secondary image analysis studies		

# Social event

## Friday, 8<sup>th</sup> September 2023

- 07.10 L **Francesco Viola** (Milan/I)  
The fellow eye in exudative nAMD: 10 years of follow-up
- 07.11 L **K. Bailey Freund** (New York/USA)  
Type 3 MNV – a specific phenotype?
- 07.12 P **Alaa Din Abdin, O. Hanifa, I. Weinstein, C. Munteanu, B. Seitz** (Homburg/Saar/D)  
Long-term choroidal thickness changes after anti-VEGF treatment for neovascular AMD depending on the type of macular neovascularisation (5 year follow-up)
- 07.13 P **Wissam Aljundi, C. Munteanu, B. Seitz, A. D. Abdin** (Homburg/Saar/D)  
Short-term results of intravitreal faricimab for refractory nMD
- 07.14 P **Jakob Siedlecki, J. E. Klaas, L. F. Keidel, B. Asani, N. Luft, S. G. Priglinger, B. Schworm** (Munich/D)  
Progression of type 1 macular neovascularization into aneurysmal polypoidal choroidal vasculopathy within the pachychoroid spectrum
- 07.15 P **Francesco Cinque<sup>1</sup>, S. ten Brink<sup>1</sup>, M. Shahabi<sup>1</sup>, A. de Breuk<sup>1</sup>, T. Heesterbeek<sup>1</sup>, C. Klaver<sup>1,2,3</sup>, C. Hoyng<sup>1</sup>, Y. Lechanteur<sup>1</sup>** (<sup>1</sup>Nijmegen/NL, <sup>2</sup>Rotterdam/NL, <sup>3</sup>Basel/CH)  
Preliminary clinical and progression analysis of a prospective cohort study of unilateral nAMD
- 07.16 L **Daniel Pauleikhoff** (Münster/D)  
Early and longterm transformation of MNV under treatment – characteristics and prognosis
- 16:30** **Final remarks**  
**Daniel Pauleikhoff** (Münster/D)  
**Frank G. Holz** (Bonn/D)

Social event and gala dinner  
Orangerie at Brenner's Parkhotel

19:30

Reception

20:00

Gala dinner

Price per person  
(incl. dinner and drinks)

Regular	80 €
Resident/Fellow, Student	55 €
Retired, unemployed	55 €



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# Travel

## By plane

### International airports

Frankfurt: 170 km

Stuttgart: 100 km

Basel/Mulhouse: 160 km

Zürich: 300 km

Strassburg: 60 km

Frequent train connections for all airports via Deutsche Bahn

### Regional airport

Karlsruhe/Baden-Baden (Baden-Airpark) at a distance of 15 km with regular flights e.g. from Barcelona (Girona), London (Stansted), Milan (Bergamo), Stockholm and Tel Aviv to Baden-Baden.

Flight connections from various destinations non-stop by Eurowings, Ryanair, Wizz Air and many others. Detailed information: [www.baden-airpark.de/en/](http://www.baden-airpark.de/en/)

## By train

The train station Baden-Baden is a stop for ICE/EC/IC/IR trains as well as all other regional trains.

### Main lines

Basel – Hamburg,

Basel – Rheinland,

Basel – Berlin, and

Paris – Vienna via Stuttgart and Munich

From the train station Baden-Baden Oos and all other bus stops you can reach the city centre and the surroundings comfortably and fast by bus. Strassburg (France) can be reached in about one hour. To get to Heidelberg, Freiburg, Stuttgart or Basel (Switzerland) it takes about 1,5 hours by train.

## By car

### Autobahn A5 Frankfurt – Basel

Exit Baden-Baden / Direction Centrum/Congress

### B500 France – Black Forest – Switzerland

Baden-Baden / Direction Centrum/Congress

### Navigation settings

Augustaplatz 10

76530 Baden-Baden

Germany

### Parking

Kongresshaus underground car park

at the Kongresshaus

Augustaplatz 10,

76530 Baden-Baden

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