Prof. Dr. Marcus Bleicher • Goethe-Universität • 60438 Frankfurt • Deutschland

<u>Personal data</u> Name	UnivProfessor Dr. habil. Dr. h.c. Marcus Jörg Bleicher
Address	Institut für Theoretische Physik, Johann-Wolfgang-Goethe-Universität Max-von-Laue-Strasse 12, 60438 Frankfurt am Main, Deutschland

Publications: >400, Citations: >16'000, Talks and presentations: >100, Hirsch index h: 60 (Inspire)

Current positions	
Since 2003	Professor
	Johann-Wolfgang-Goethe-University, Frankfurt/Main, Germany
Since 2023	Director of the Institute for Theoretical Physics
	Johann-Wolfgang-Goethe-University, Frankfurt/Main, Germany
Since 2023	Director for the area 'Dense QCD Matter'
Since 2012	Helmholtz Research Academy Hesse, State of Hesse and GSI, Germany
Since 2013	Head, Joint research group on Nuclear Matter John-von-Neumann Institute for Computing, FZ Jülich/GSI
Since 2008	Selection Committee Member
	Graduate School HGS-HiRE for FAIR
Past positions	
2020 - 2022	Managing Director (Founding Director)
	Helmholtz Research Academy Hesse, State of Hesse and GSI, Germany
2018 - 2019	Scientific Director and Head of the Scientific Council
	Helmholtz International Center for FAIR (HIC for FAIR)
2016 - 2021	Elected Chair
	European Network for Heavy Ion Physics (H2020/COST-THOR)
2014 - 2017	Board of Directors, Frankfurt Institute for Advanced Studies (FIAS)
2011 - 2015	Board of Directors, ProLOEWE (Hesse)
2011 - 2015	Scientific Director and Head of the Scientific Council Helmholtz International Center for FAIR (HIC for FAIR)
2010 - 2020	Steering Committee Member,
2010 - 2020	Extreme Matter Institute (EMMI, GSI Helmholtz Center)
2010 - 2020	(Senior-)Fellow, Frankfurt Institute for Advanced Studies (FIAS)
2008 - 2021	Executive Council Member, Graduate School HGS-HiRE for FAIR
Honors and awards	
2019-2023	Ranked among the top 2% world-wide most cited scientists (Stanford list)
2022	Gender and Family Friendly Group Award of the Physics Faculty
2018	Honorary Doctorate from Suranaree University, Thailand
2017	"Outstanding Professor" of the Goethe-University (top 10%)
2013 2008	"Outstanding Professor" of the Goethe-University (top 10%) Michael und Biserka Baum Award for Excellence in Science
2008	Gender and Family Friendly Group Award of the Physics Faculty
1999	Feodor Lynen Fellow, Alexander von Humboldt Foundation
1995	Heraeus-Award for best diploma thesis, W.E. Heraeus-Foundation
Academic degrees	
2007	Habilitation (Dr. habil., similar to higher doctorate degree in other countries)
	Theoretical Physics, J.W. Goethe-University, Frankfurt/Main, Germany
1999	Research doctorate (Dr. phil. nat., equivalent to PhD)
	Theoretical Physics, J.W. Goethe-University, Frankfurt/Main, Germany

1995 Diploma in Physics (Dipl.-Phys, equivalent to MSc) Physics, J.W. Goethe-University, Frankfurt/Main, Germany