

RÉSUMÉ 简历

Univ.-Prof. Dr. rer. nat. habil. Jochen MAU

| | | |
|------------------------------|---|--|
| Name 姓名: | MAU Jochen | 中文名字: 毛有成 Йохен МАУ |
| Academic titles 学位: | Universitätsprofessor Dr. rer. nat. habil. (Medizinische Biometrie) Dr. rer. nat. (Mathematik) Diplom-Mathematiker | 科大学教授 профессор университета 理论医科学授课资格 д-р теорет. мед. наук 数学科学博士 канд. математ. наук 数学科学硕士 диплом математ. наук |
| Last office position: | Universitätsprofessor (Lehrstuhlinhaber) | 大学正教授 (职位) ординарный профессор (заведующий кафедрой) |
| Affiliation: | Heinrich-Heine-Universität Düsseldorf, Germany | 德国 杜塞尔多夫大学 “海涅” ун-та им. Г. Гейне г. Дюссельдорф |
| Contact: | j.mau(at) hhu.de | |

Academic Career Steps and Positions

- 1971:** Dipl.-Math. (graduation after 5-yrs scientific education in *Mathematics*), Free University of Berlin
- 1971 - 1976: Scientist**, Institute of Medical Statistics and Documentation, School of Medicine, University of Mainz, Germany
- 1977:** Dr. rer. nat. (Ph.D. in *Mathematics*), University of Mainz, Germany
- 1977 - 1980: Biometrician**, Scientific Computing Centre, CIBA-GEIGY Ltd., Basle, Switzerland
- 1981 - 1982: Principal Investigator**, Dept. Medical Statistics and Documentation, School of Medicine, Rhenanian-Westphalian University of Technology RWTH Aachen, Germany
- 1982-1988: Researcher**, Institute of Medical Biometry, School of Medicine, University of Tübingen, Germany
- 1984:** Habilitation (certified academic teaching qualification, title of Dr.habil.) for *Medical Biometry*, School of Medicine (Theoretical Medicine), University of Tübingen, Germany
- 1986:** Appointed **Extraordinary Professor** for *Medical Biometry* by Federal State of Baden-Württemberg
- 1988:** Appointed **University Professor for Life** by Federal State of North-Rhine-Westphalia
- 1988-2011:** Full professorship (chair) of *Statistics and Biomathematics in Medicine*, School of Medicine, Heinrich Heine University Düsseldorf, and Managing Director of the Institute of Statistics in Medicine, University Hospital Düsseldorf, Germany.
- 2011:** Retired from office and active duty at Heinrich Heine University Düsseldorf
- 2011-2012:** Freelance **Lecturer** in Econometrics and in Statistics, School of Economics, and in Demography and in Mathematics, Statistics and Data Analysis, School of Life Sciences, Rhine-Waal University of Applied Sciences, Kleve, Germany.
- 2012-: Founder and Owner**, Institute of Quantitative Methodology - Private Academic Consultancy for Research and Development.
- 2014- : Founder “Initiative Biokybernetik”** in German science; since then organization of annual workshops in Germany: 2014-2018
- 2015- : Associate Editor** of Karger Journal “Cerebrovascular Diseases”
- 2016- : Initiator and Co-Organizer** of
- Russian-German Conferences “MultiScale BioMathematics - Coherent Modeling of Human Body System”
2016 (Lomonosov Moscow State University, Russia)
2017 (Krefeld, Germany)
2018 (Lomonosov Moscow State University, Russia)
 - International Conference “Molecular Health - From Cell to Population”
2018 (Southern University of Science and Technology, Shenzhen, China)
 - Transcontinental Conference “Comprehensive Understanding of Human Health and Impact from Person’s Life-Sphere Surroundings in Populations across the Eurasian Landmass”
2018 (Krefeld, Germany)