





PROBLEMSTELLUNG

- Zuordnung einer Affiliation eines/r Autor/in einer Publikation wird von Algorithmen in Scopus und Web of Science bewerkstelligt, anhand von
 - Adressen
 - Institutsnamen
- Was passiert wenn die Angaben fehlerhaft sind oder fehlen?



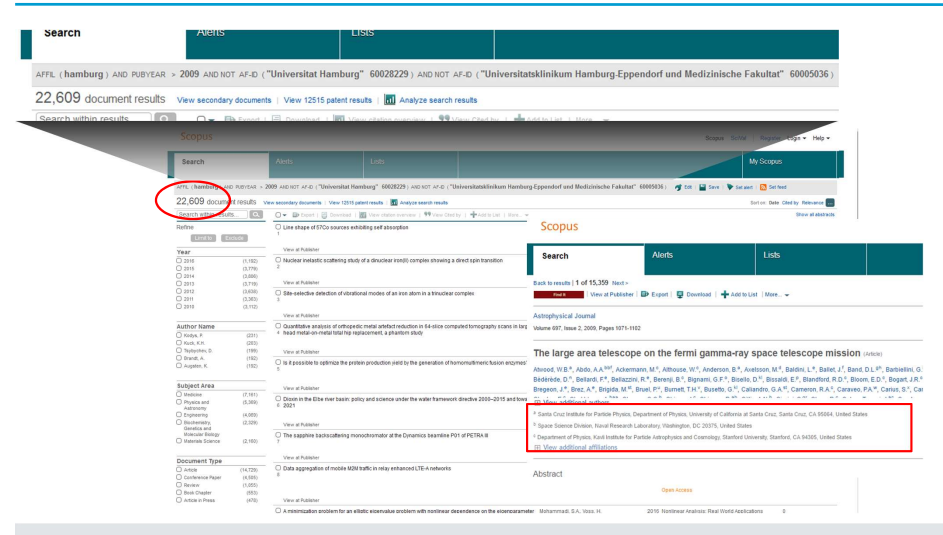




- Suche nach fehlenden Affiliations über Adresssuche bei Ausschluss von Zuordnung zur eigenen Universität, z.B:
 - Adresse: "hamburg"
 - Wegfiltern von Organization "University of Hamburg"

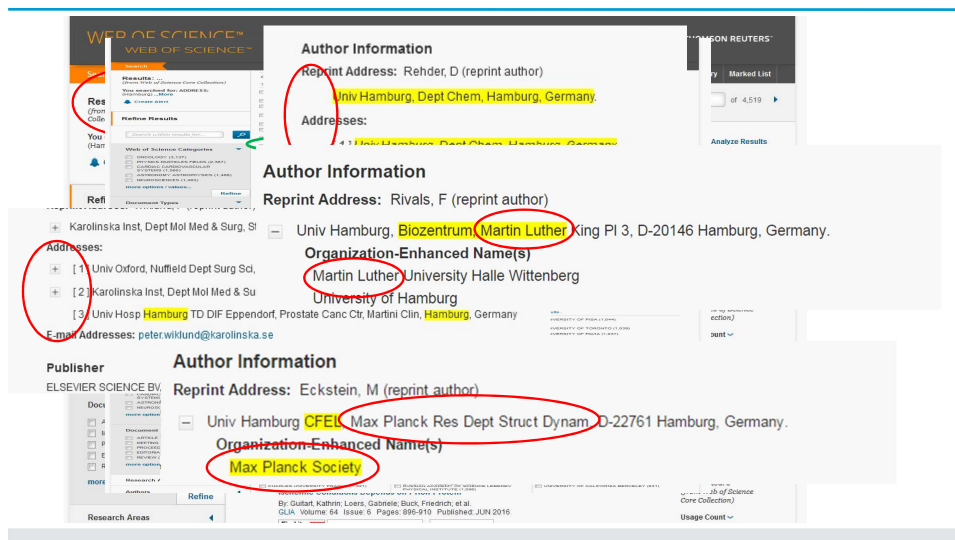














Germany/Altonaer Kinderkrankenhaus Bleickenallee 38 D-22763 Hamburg, Germany/Altonaer Kinderkrankenhaus Dept Neonatol D-22763 Hamburg, Germany/Altonaer Kinderkrankenhaus Pediat Pulmonol D-22763 Hamburg, GermanyjAltonaer Kinderkrankenhaus Pediat Surg D-22763 Hamburg, GermanyjAltonaer Kinderkrankenhaus Abt Jugend & Kindertraumatol Hamburg, GermanyjAltonaer Kinderkrankenhaus Abt Kinderorthopadie Hamburg, Germany/Altonaer Kinderkrankenhaus Abt Med Genet Hamburg, Germany/Altonaer Kinderkrankenhaus Dept Pediat Surg Hamburg, Germany/Altonaer Kinderkrankenhaus D-22763 Hamburg, Germany/Altonaer Kinderkrankenhaus Hamburg, Germany/Altonaer Kinderkrankenhaus gGmbH Abt Kinder & Jugendtraumatol, Bleickenallee 38 D-22763 Hamburg, Germany/Altonaer Kinderkrankenhaus gGmbH Abt Kinder & Jugendtraumatol, Bleickenallee 38 D-22763 Hamburg, Germany/Altonaer Kinderkrankenhaus gGmbH Abt Kinder & Jugendtraumatol D-22763 Hamburg, Germany|Altonaer Kinderkrankenhaus gGmbH Hamburg, Germany|Ambulanzzentrum UKE Hamburg, Germany|Ambulanzzentrum UKE GmbH Martinistr 52 D-20246 Hamburg, Germany/Ambulanzzentrum UKE GmbH Bereich Strahlentherapie Hamburg, Germany/Ambulanzzentrum Univ Klinikums Hamburg Eppendorf UKE Athleticum Hamburg, Germany/Biocentrum Grindel & Zool Museum D-20146 Hamburg, Germany|Bioctr Grindel D-20146 Hamburg, Germany|Bioctr Grindel D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel Div Neurophysiol, Martin Luther King PI 3 D-20146 Hamburg, Germany|Bioctr Grindel D-20146 Ha Grindel Museum & Inst Zool D-20146 Hamburg, Germany/Bioctr Grindel Sendkenberg Meer German Ctr Marine Biodivers Res D-20146 Hamburg, Germany/Bioctr Grindel Zool Museum & Inst D-20146 Hamburg, Germany/Bioctr Grindel Zool Museum & Inst, Martin Luther King Pl 3 D-20146 Hamburg, Germany/Bioctr Grindel Zool Museum D-20146 Hamburg, Germany/Bioctr Grindel Senckenberg Res Inst, Ctr Marine Biodivers Res. Hamburg, Germany/Bioctr Grindel & Zool Museum D-20146 Hamburg, Germany/Bioctr Grindel & Zool Museum Dept Entornol D-20146 Hamburg, Germany/Bioctr Grindel & Zool Museum German Ctr Marine Biodivers Res D-20146 Hamburg, Germany/Bioctr Grindel & Zool Museum Martin Luther King PI 3 D-20146 Hamburg, Germany/Bioctr Klein Flottbek Ohnhorststr 18 D-22609 Hamburg, Germany/Bioctr Klein Flottbek D-22609 Hamburg, Germany/Bioctr Klein Flottbek & Bot Garden Dept Crop Sci & Plant Ecol, Ohnhorststr 18 D-22609 Hamburg, Germany/Bioctr Klein Flottbek & Bot Garden Dept Crop Sci & Plant Ecol, Ohnhorststr 18 D-22609 Hamburg, Germany Bioctr Klein Flottbek & Bot Garden Ohnhorststr 18 D-22609 Hamburg, Germany Bioctr Klein Flottbek & Bot Garden Working Grp Appl Plant Ecol D-22609 Hamburg, Germany Bioctr Klein Flottbek & Bot Garden Working Grp Appl Plant Ecol, Ohnhorststr 18 D-22609 Hamburg, Germany|BioZertKlein Flottbek & Bot Garden D-22609 Hamburg, Germany|Biozentrum D-20146 Hamburg, Germany|Biozentrum Grindel & Zool Museum D-20146 Hamburg, Germany Biozentrum Flottbek Univ Ohnhorststr 18 D-22609 Hamburg, Germany Biozentrum Flottbek Univ Ohnhorststr 18 D-22609 Hamburg, Germany Biozentrum Flottbek Univ D-22609 Hamburg, Germany/Biozentrum Grindel Abt Tierphysiol D-20146 Hamburg, Germany/Biozentrum Grindel D-20146 Hamburg, Germany/Biozentrum Grindel Deutsch Zentrum Marine Biodiversitatsforsch D-20146 Hamburg, Germany|Biozentrum Grindel Deutsch Zentrum Marine Biodiversitatsforsch, Forschungsinst D-20146 Hamburg, Germany|Biozentrum Grindel Deutsch Zentrum Marine Biodiversitatsforsch, Nat Museen Sendkenberg D-20146 Hamburg, Germany/Biozentrum Grindel Deutsch Zentrum Marine Biodiversitatsforschung, Forschungsinst Sendkenberg D-20146 Hamburg, Germany/Biozentrum Grindel DZMB Senckenberg D-20146 Hamburg, Germany/Biozentrum Grindel DZMB, Nat Hist Museum D-20146 Hamburg, Germany/Biozentrum Grindel German Ctr Marine Biodivers Res D-20146 Hamburg, Germany/Biozentrum Grindel German Or Marine Biodivers Res, Martin Luther King Pl 3 D-20146 Hamburg, Germany Biozentrum Grindel Martin Luther King Pl 3 D-20146 Hamburg, Germany Biozentrum Grindel Martin Luther King Pl 3 D-20146 Hamburg, Germany/Biozentrum Grindel & Zool Museum D-20146 Hamburg, Germany/Biozentrum Grindel & Zool Museum D-20146 Hamburg, Germany/Biozentrum Grindel & Zool Museum Gr Res D-20146 Hamburg, Germany/Biozentrum Grindel & Zool Museum German Ctr Marine Biodivers Res, Martin Luther King Pl 3 D-20146 Hamburg, Germany/Biozentrum Grindel & Zool Museum Martin Luther King 20146 Hamburg, Germany|Biozentrum Hamburg Univ Physiol, Ohnhorststr 18 D-22609 Hamburg, Germany|Biozentrum Klein Flottbeck DE-22609 Hambur Genet D-22609 Hamburg, Germany/Biozentrum Klein Flottbek Ohnhorst Str 18 D-22609 Hamburg, Germany/Biozentrum Hamburg, Germany/Biozentrum Hamburg, Germany/Biozentrum Hambu Chnhorststr 18 D-22609 Hamburg, Germany/Biozentrum Klein Flottbek D-22609 Hamburg, Germany/Biozentrum Klein Flottbek & Bot Garten Chnhorststr 18 D-22609 Hamburg, Germany/Biozentrum Klein Flottbek & Bot Garten D-22609 Hamburg, Germany/Bone Marrow Transplantat & Pneumol Med Ctr Hambur Dept Oncol Hamburg, Germany/Bot Gardens D-22609 Hamburg, Germany/Bot Garten D-22609 Hamburg, Germany/Brain Imaging & Neuro Stimulat BINS Lab Neuro Hamburg, Germany/Cardiovasc Res Ctr Dept Expt Pharmacol & Toxicol Hamburg, Germany/Cardiovasc Univ Ctr Hamburg, Germany|Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20143 Hamburg, Germany|Carl Friedrich von Weizsacker Ctr Sci & Peace Res Beim Schlump 83 D-20144 Hamburg, Germany|Carl Friedrich von Weizsacker Ctr Sci & Peace Res Beim Schlump 83 D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von Weizsacker Ctr Sci & Peace Res D-20144 Hamburg, Germany/Carl Friedrich von W Wissens D-20144 Hamburg, Germany|CeDeF Univ Klinikum Eppendorf Hamburg, Germany|Childrens Canc Ctr Res Inst Hamburg, Germany|Childrens Canc Ctr Hamburg Res Inst D-20246 Hamburg, Germany/Childrens Hosp Hamburg Dept Neonatol Altona, Germany/Childrens Hosp Univ Med Ctr Hamburg, Germany/Child Hamburg Eppendorf, Germany|Clin Hamburg Eppendorf Univ Ctr Psychosocial Med, Inst Social Med D-20246 Hamburg, Germany|Clin Interdisciplinary Endoscopy Hamburg, Germany|Clin MS Res Hamburg, Germany|Clin Radiol & Radiooncol Hamburg, Germany|Clin Stem Cell Transplantat Hamburg, Germany|Clin Stroke Imaging Lab Neurol Hamburg, Germany|CMD Cir Hamburg Eppendor Hamburg, Germany|Cntr Cardiol Hamburg, Germany/COALL German Cooperat Study Grp Childhood Acute Hamburg, Germany/Cobos Hamburg Univ Med Ctr Hamburg, Germany/Collaborat Res Ctr Multilingualism Hamburg, Germany/Corpus Manoscritt Copti Letterari Hiob Ludolf Ze Hamburg, Germany/Ctr Addid Med Hamburg, Germany/Ctr Appl Nanotechnol D-20146 Hamburg, Germany/Ctr Bioinformat D-20146 Hamburg, Germany/Ctr Appl Nanotechnol D-20146 Hamburg, Germany/Ctr Appl Nanot Germany/Ctr Bioinformat Bundesstr 43 D-22148 Hamburg, Germany/Ctr Bioinformat Hamburg, Germany/Ctr Bioinformat ZBH Bundesstr 43 D-20146 Hamburg, Germany/Ctr Bioinformat ZBH D-20146 Hamburg, Germany/Ctr Germany/Ctr Cardiol Hamburg, Germany/Ctr Digest Dis Internal Med Hamburg, Germany/Ctr Digest Dis Gastroenterol Hamburg, Germany/Ctr Digest Dis Internal Med Hamburg, Germany/Ctr Digest Dis Eppendorf Hamburg, Germany/Ctr Digest Dis Eppendorf Hamburg, Germany/Ctr Expt Morphol Hamburg, Germany/Ctr Heart Clin Gen & Interventional Cardiol Hamburg, Germany/Ctr Hith Econ Hamburg, Germany/Ctr Interdisciplinary Addit Res Dept Psychiat Hamburg, Germany/Ctr Marine & Atmospher Sci Inst Oceanog Hamburg, Germany/Ctr Mol Neurobiol Inst Struct Neurobiol D-20246 Hamburg, Germany/Ctr Mol Neurobiol Inst Struct Neurobiol, Martinistr 52 D-20246 Hamburg, Germany/Ctr Mol Neurobiol Inst Neural Signal Transduct D-20251 Hamburg, Germany/Ctr Mol Neurobiol Inst D-20251 Hamburg, Germany/Ctr Mol Neurobiol Inst Struct Neurobiol D-20251 Hamburg, Germany/Ctr Mol Neurobiol Inst Neurol Signal Transduct D-20253 Hamburg, Germany/Ctr Mol Neurobiol D-20251 Hamburg, Germany/Ctr Mol Neurobiol D-20253 Hamburg, Germany/Ctr Mol Neurobiol Hamburg, Germany/Ctr Mol Neurobiol Hamburg Inst Neurobiol D-20246 Hamburg, Germany/Ctr Mol Neurobiol Hamburg Inst Neurobiol Hamburg Inst Neurobiol D-20246 Hamburg, Germany/Ctr Mol Neurobiol Hamburg Inst Neurobiol Hamburg Inst Neurobiol D-20246 Hamburg, Germany/Ctr Mol Neurobiol Hamburg Inst Neurobiol Hamburg Signal Transduct D-20251 Hamburg, GermanyjCtr Mol Neurobiol Hamburg Inst Synapt Physiol D-20251 Hamburg, GermanyjCtr Mol Neurobiol Hamburg Inst Synapt Physiol, Falkennied 94 D-20251 Hamburg, Germany/Ctr Mol Neurobiol Hamburg Inst Synapt Physiol, Falkenried 94 D-20251 Hamburg, Germany/Ctr Mol Neurobiol Hamburg Inst Struct Neurobiol Hamburg, Germany/Ctr Mol Neurobiol Hamburg D-20251 Hamburg, Germany/Ctr Mol Neurobiol Hamburg Employed Hamburg ZMNH Inst Neural Signal Transduct D-20251 Hamburg, Germany/Ctr Mol Neurobiol Hamburg ZMNH Inst Neuroimmunol & Clin MS Res INIMS D-20251 Hamburg, Germany|Or Mol Neurobiol Hamburg ZMNH Transgen Anim Serv Grp D-20251 Hamburg, Germany|Ctr Mol Neurobiol Hamburg ZMNH Transgen Anim Serv Grp, UKE D-20251 Hamburg, Germany|Ctr Mol Neurobiol Hamburg ZMNH Inst Struct Neurobiol Hamburg, Germany|Ctr Mol Neurobiol Hamburg ZMNH D-20251 Hamburg, Germany|Ctr Mol Neurobiol Hamburg ZMNH Hamburg, Germany|Ctr Mol Neurobiol ZMNH Hamburg, Germany|Ctr Mol Neurobiol Hamburg, Inst Neural Signal Transduct, D-20251 Hamburg, Germany Inst Neural Signal Transduct D-20251 Hamburg, Germany Inst Neural Germany|Ctr Nat Kunde Martin Luther King PI 3 D-20146 Hamburg, Germany|Ctr Nephrol & Dialysis Hamburg, Germany|Ctr Neurol Hamburg, Germany|Ctr Neurol & Clin Neurophysiol Hamburg, Germany|Ctr Neurol Hamburg, Germany|Ctr Neurol Hamburg, Germany|Ctr Neurol A Clin Neurophysiol Hamburg, Germany|Ctr Neurol Hamburg, Neurol Hamburg Hamburg, Germany/Ctr Oncol Eppendorf Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 83 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy, Beim Schlump 84 D-20144 Hamburg, Germany/Ctr OSCE Res CORE Inst Peace Res & Secur Policy Res Peace Res Pea Peace Res & Secur Policy D-20144 Hamburg, Germany/Ctr Pediat & Adolescenc Rheumatol Hamburg, Germany/Ctr Radiat Oncol Hamburg, Germany/Ctr Radiatotherapy Hamburg, Germany/Ctr Orthoped Hamburg, GermanylCtr Struct Syst Biol Hamburg, GermanylCtr Utrafast Imaging D-22761 Hamburg, GermanylCV Derm Univ Klinikum Eppendorf Hamburg, GermanylDept Chem D-20146 Hamburg, Germany|Dept Child & Adolescent Psychiany Psychotherapy Hamburg, Germany|Dept Deutsch Zentrum Marine Biodiversitatsforsch Biozentrum Grindel D-20146 Hamburg, Germany|Dept Diagnost & Intervent Radiol D-20246 Hamburg, Germany/Dept Differential Psychol & Psychol Assessment Hamburg, Germany/Dept Neuroanat Hamburg, Germany/Dept Neurol Ped Hamburg, Germany/Dept Pediat Hamburg, Germany/Dept Phys D-22761 Hamburg, Germany/Dept Transfus Med Hamburg, Germany/Dept Univ Klinikum Hamburg Eppendorf Klinik Poliklin Augenheilkunde Hamburg, Germany/Dept Urol Hamburg, Germany/Deutsch Zentrum Marine Biodivers Forsch DZMB Biozentrum Grindel & Zool Museum Hamburg, Germany/Deutsch Zentrum Marine Biodiversitatsforsch Biozentrum Grindel D-20146 Hamburg, Germany|Deutsch Zentrum Marine Biodiversitatsforsch Biozentrum Grindel, Martin Luther King Pl 3 D-20146 Hamburg, Germany|Div Biochem & Mol Biol D-201



NORMIERTE NAMENSANSETZUNG

VERÄNDERUNGEN IN WEB OF SCIENCE	2000- 2009	2010	2011	2012	2013	2014	2015	2010-2015
vor der Bereinigung	24.560	3.493	3.776	4.388	4.497	4.644	4.745	25.543
nach der Bereinigung	25.258	3.717	4.023	4.579	4.693	4.863	5.110	26.985
Veränderung (N)	+698	+224	+247	+191	+196	+219	+365	+1.442
Veränderung (%)	+3%	+6%	+7%	+4%	+4%	+5%	+8%	+6%



