

Swedish Research Links Programme

International Collaborative Research Grants and International Planning Grants

Sweden - Asia Research Links. Decision date 2008-11-25

Dnr	Sökande, Sverige/ Applicant, Sweden	Kön/ Gender	Org/Univ/Hsk / Higher Education Institute Sweden	Sökande, ASIA / Applicant ASIA	Kön / Gender	Org/Univ/Hsk / Higher Education Institute ASIA	Medsök land / Collaborati ve Country	Projekttitel / Project title	Ämnesomr / Research Area	Bidragsform / Type of Grant	Beviljade medel /Funding 2009 (kSEK)	Beviljade medel /Funding 2010 (kSEK)	Beviljade medel /Funding 2011 (kSEK)	Totalt Beviljade medel / Total Funding (kSEK)
2008-6078	Jinshan Pan	M	Kungl Tekniska Högskolan	Lin, Chang-Jian	M	Xiamen University	China	Identifying critical conditions for microstructural influence on localized corrosion of alloys by in-situ local probing techniques	Natural and Engineering Sciences	International Collaborative Research Grant	210	220	230	660
2008-6146	Moore Edward	M	Göteborgs universitet	Shouche, Yogesh	M	National Centre for Cell Science, Pune, India	India	Microbial Diversity and Development of Antibiotic Resistance Associated with Industrial Wastewater Treatment	Natural and Engineering Sciences	International Collaborative Research Grant	250	250	250	750
2008-6060	Rottenberg Martin	M	Karolinska Institutet	Hasan, Zahra	F	The Aga Khan University	Pakistan	Regulation and role of "Suppressor of Cytokine Signalling" proteins in the outcome of infection with Mycobacterium tuberculosis	Medicine	International Collaborative Research Grant	240	240	240	720
2008-6141	Bülow Leif	M	Lunds universitet	Prachayasittikul, Virapong	M	Mahidol University, Bangkok	Thailand	Development of hemoglobin-based blood substitutes	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6069	Dahl Niklas	M	Uppsala universitet	Baig, Shahid	M	National Institute for Biotechnology and Genetic Engineering	Pakistan	Inherited and disabling diseases in Pakistan: Molecular understanding and counselling	Medicine	International Collaborative Research Grant	200	200	200	600
2008-6212	Li Haibo	M	Umeå universitet	Zhang, Dengyin	M	Nanjing University of Posts & Telecommunicatio ns	China	Green Video Sharing	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6109	Lindman Björn	M	Lunds universitet	Maiti, Souvik	M	Delhi University	India	Cationic Surfactant-DNA Complex: An insight into DNA Compaction in Gene Delivery Correlation	Natural and Engineering Sciences	International Collaborative Research Grant	200	150	200	550
2008-6104	Lissner Lauren	F	Göteborgs universitet	Gupta, Prakash	M	Sekhsaria Institute of Public Health	India	Determinants and health consequences of overweight in Children from India- Extension of a European multicenter study, IDEFICS	Medicine	International Collaborative Research Grant	200	200	200	600
2008-6007	Nandakumar Kutty Selva	M	Lunds universitet	Kumar, Ashok	M	Indian Institute of Technology	India	Analysis of Host Response to Modified Biocompatible Stimuli-responsive Polymers and Autoantigens Using Murine Experimental arthritis	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6080	Rehnstam- Holm Ann-Sofi	F	Högskolan i Kristianstad	Karunasagar, Indrani	F	Karnataka Veterinary, Animal and Fisheries Sciences University	India	Characterization and survival of Pathogenic and non-pathogenic vibrios in the indian marine environment	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600

Dnr	Sökande, Sverige/ Applicant, Sweden	Kön/ Gender	Org/Univ/Hsk / Higher Education Institute Sweden	Sökande, ASIA / Applicant ASIA	Kön / Gender	Org/Univ/Hsk / Higher Education Institute ASIA	Medsök land / Collaborati ve Country	Projekttitel / Project title	Ämnesomr / Research Area	Bidragsform / Type of Grant	Beviljade medel /Funding 2009 (kSEK)	Beviljade medel /Funding 2010 (kSEK)	Beviljade medel /Funding 2011 (kSEK)	Totalt Beviljade medel / Total Funding (kSEK)
2008-6177	Sundström Villy	M	Lunds universitet	De, Swati	F	University of Kalyani	India	Control of TiO2 Nanoparticle Morphology for Optimization of Electron Injection, Recombination and Charge Transport in Dye-Sensitized Solar Cells	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6020	Zhang Genkai	M	Chalmers tekniska högskola	Misra, Gadadhar	M	Indian Institute of Science	China/India	Hilbert modules, operator theory and complex analysis	Natural and Engineering Sciences	International Collaborative Research Grant	55	65	65	185
2008-6063	Allwood Jens	M	Göteborgs universitet	Yadava, Yogendra P	M	Tribhuvan University	Nepal	Contributions to the "Linguistic Survey of Nepal" - work on Lohorung and Nepali spoken language	Humanities and Social Sciences	International Collaborative Research Grant	200	200	200	600
2008-6064	Andersson Pher	M	Uppsala universitet	Vilaivan, Tirayut	M	Chulalongkorn University	Thailand	Collaboration between Chulalongkorn University and Uppsala University in the field of catalytic asymmetric synthesis.	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6018	Dacke Marie	F	Lunds universitet	Sane, Sanjay	M	Tata Institute of Fundamental Research	India	Multi-Sensory Control of Insect Flight	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6158	Delin Anna	F	Kungl Tekniska Högskolan	Narasimhan, Shobhana	F	Jawahrial Nehru Centre for Advanced Scientific Research	India	Computational studies of the electronic, magnetic and transport properties of interfaces for nanospintronics applications	Natural and Engineering Sciences	International Collaborative Research Grant	150	200	200	550
2008-6108	Eriksson Sten	M	Chalmers tekniska högskola	Ahmed, Farid Uddin	M	Bangladesh Atomic Energy Commission	Bangladesh	Developing new ceramics for applications in solid oxide fuel cells (SOFCs) and search for new magnetoelectric systems guided by neutron powder diffraction	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6173	Holmqvist Mona	F	Högskolan i Kristianstad	Cheung, Wai-ming	F	The University of Hong Kong	China	The same theoretical approach in two different cultures	Educational Sciences	International Collaborative Research Grant	200	200	200	600
2008-6049	Hwang Stephen	M	Karlstads universitet	Cheung, Yeuk-Kwan E.	F	Nanjing University	China	String Theory and Conformal Quantum Field Theory	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6184	Li Nailin	M	Karolinska Institutet	Hu, Hu	M	Zhejiang University	China	Lymphocytes and Bone Marrow-Derived Progenitor Cells in Atherosclerosis: Role of Platelets	Medicine	International Collaborative Research Grant	200	200	200	600
2008-6205	Mattiasson Bo	M	Lunds universitet	Dhakephalkar, Prashant	M	Agharkar Research Institute	India	Exploration of pristine and extreme habitats for thermophilic anaerobes and their enzymes for industrial applications	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6215	Norrman Jenny	F	Swedish Geotechnical Institute	Pham Quy, Nhan	M	Hanoi University of Mining and Geology (HUMG)	Vietnam	Identification of sources of ammonium and its implications for arsenic mobilisation in the Nam Du well-field, Hanoi (AmonAs 2)	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	0	400

Dnr	Sökande, Sverige/ Applicant, Sweden	Kön/ Gender	Org/Univ/Hsk / Higher Education Institute Sweden	Sökande, ASIA / Applicant ASIA	Kön / Gender	Org/Univ/Hsk / Higher Education Institute ASIA	Medsök land / Collaborati ve Country	Projekttitel / Project title	Ämnesomr / Research Area	Bidragsform / Type of Grant	Beviljade medel /Funding 2009 (kSEK)	Beviljade medel /Funding 2010 (kSEK)	Beviljade medel /Funding 2011 (kSEK)	Totalt Beviljade medel / Total Funding (kSEK)
2008-6040	Pallikunnel Aji Mathew	F	Luleå University of Technology	THOMAS, SABU	M	Mahatma Gandhi University	India	Novel bionanocomposite membranes with improved barrier properties using wood based nanocrystals/fibrils in natural rubber	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6011	Sanyal Biplab	M	Uppsala universitet	Kanhere, Dilip	M	University of Pune	India	Theoretical studies on Quantum Dots	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6081	Sundqvist Bertil	M	Umeå universitet	Liu, Bingbing	F	Jilin University	China	Carbon-based nanostructured materials	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6137	Svensson Gunnar	M	Stockholms universitet	Batra, Vidya	F	The Energy and Resources Institute/TERI School of Advanced Studies	India	Carbon membranes from unburned carbon in fly ash for environmental applications	Natural and Engineering Sciences	International Collaborative Research Grant	170	200	200	570
2008-6071	Wohlfarth Barbara	F	Stockholms universitet	Jarupongsakul, Thanawat	M	Chulalongkorn University	Thailand	Asian monsoon variability and its impact on terrestrial ecosystems in Thailand during the past 25,000 years	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6200	Xie Bin	M	Lunds universitet	Zhou, Yikai	M	Huazhong University of Science and Technology	China	Study of pollutant effect to lung cancer by rapid scanning of cancer susceptibility with microarray technology	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6114	Xu Hongqi	M	Lunds tekniska högskola	Chang, Kai	M	Institute of Semiconductors, Chinese Academy of Sciences	China	Spin physics in low-dimensional structures	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6093	Ye Weimin	M	Karolinska Institutet	Lu, Shi-Xin	M	Peking Union Medical College (PUMC)	China	Environmental and Genetic Risk Factors for Esophageal Cancer among Kazakh Population in the High-risk Area of Illi Kazakh Autonomous Prefecture, Northwestern China	Medicine	International Collaborative Research Grant	200	200	200	600
2008-6044	Zhang Fengling	F	Linköpings universitet	Bo, Zhishan	M	Institute of Chemistry, Chinese Academy and Chemistry	China	Improve the efficiency of polymer solar cells by controlling morphology and synthesizing polymers with high mobility	Natural and Engineering Sciences	International Collaborative Research Grant	200	200	200	600
2008-6077	Moradi Tahereh	F	Karolinska Institutet	Jamshidi, Ahmad Reza	M	Tehran University for medical sciences	Iran	Gene-environment interaction with regard to risk of developing rheumatoid arthritis: A comparison between Sweden and Iran	Medicine	International Collaborative Research Grant	180	180	180	540
2008-6091	Björk Lars	M	Uppsala universitet	Hien, Le Thi Thu	F	Vietnamese Academy of Science and Technology	Cambodia/L aos/Vietnam	Molecular Identification to Monitor Trade and Commercialization of Non Timber Forest Products in Cambodia, Laos and Vietnam	Natural and Engineering Sciences	International Collaborative Research Grant	180	180	180	540

Dnr	Sökande, Sverige/ Applicant, Sweden	Kön/ Gender	Org/Univ/Hsk / Higher Education Institute Sweden	Sökande, ASIA / Applicant ASIA	Kön / Gender	Org/Univ/Hsk / Higher Education Institute ASIA	Medsök land / Collaborati ve Country	Projekttitel / Project title	Ämnesomr / Research Area	Bidragsform / Type of Grant	Beviljade medel /Funding 2009 (kSEK)	Beviljade medel /Funding 2010 (kSEK)	Beviljade medel /Funding 2011 (kSEK)	Totalt Beviljade medel / Total Funding (kSEK)
2008-5999	Yuan Jinliang	M	Lunds tekniska högskola	WANG, Wei Guo	M	Ningbo Institute of Materials Technology and Engineering, Chinese Academy of Sciences,	China	Design and Optimization of Nano- structured Anodes for Solid Oxide Fuel Cells Involving Internal Reforming	Natural and Engineering Sciences	International Collaborative Research Grant	180	180	180	540
2008-6095	Mellander Bengt-Erik	M	Chalmers tekniska högskola	Dissanayake, Malavi	M	University of Peradeniya	Sri Lanka	Development of novel polymeric materials for renewable energy sources; Rechargeable lithium batteries and photoelectrochemical (PEC) solar cells	Natural and Engineering Sciences	International Collaborative Research Grant	180	180	180	540
2008-6149	Ascher Henry	M	Nordiska Hälsövårdshögskolan	Nguyen Thi Kim, Chuc	F	Hanoi Medical University	Laos/Nepal/ Vietnam	Growth and development of infants in urban and rural Vietnam: issues of social and economic equity, sex of the child and mother's health behaviour	Medicine	International Collaborative Research Grant	180	180	180	540

Dnr	Sökande, Sverige/ Applicant, Sweden	Kön/ Gender	Org/Univ/Hsk / Higher Education Institute Sweden	Sökande, ASIA / Applicant ASIA	Kön / Gender	Org/Univ/Hsk / Higher Education Institute ASIA	Medsök land / Collaborati ve Country	Projekttitel / Project title	Ämnesomr / Research Area	Bidragsform / Type of Grant	Beviljade medel /Funding 2009 (kSEK)	Beviljade medel /Funding 2010 (kSEK)	Beviljade medel /Funding 2011 (kSEK)	Totalt Beviljade medel / Total Funding (kSEK)
2008-6056	Norrby- Teglund Anna	F	Karolinska Institutet	Arakere, Gayathri	F	Sir Dorabji Tata Centre for Research in Tropical Diseases	India	Pathogenic mechanisms of meticillin- resistant Staphylococcus aureus	Medicine	International Planning Grant	75			75
2008-5994	Dimberg Jan	M	Hälsö högskolan i Jönköping AB	Trinh Hong, Thai	M	Vietnam National University	Vietnam	Identification of biomarkers for human colorectal cancer: Research cooperation between Vietnam and Sweden	Medicine	International Planning Grant	75			75
2008-6001	Cederlöf Gunnel	F	Uppsala universitet	Rangarajan, Mahesh	M	Delhi University	India	The Uppsala-Delhi network on environmental studies	Humanities and Social Sciences	International Planning Grant	75			75
2008-6202	Brinck Ingar	F	Lunds universitet	Chakraborti, Chhanda	F	Indian Institute of Technology, Kharagpur	Vietnam	Cognition in context	Humanities and Social Sciences	International Planning Grant	75			75
2008-6045	Schoenhals Michael	M	Lunds universitet	Wu, Di	M	China Film Art Research Centre, Beijing	China	"If you remember the sixties, you weren't there!"---"1968" in Film and Personal Memory in China and the West	Natural and Engineering Sciences	International Planning Grant	75			75
2008-6118	Högberg Nils	M	Sveriges Lantbruksuniversit et	Guong, Vo Thi	F	Agricultural Faculty, Can Tho University	China	Applied aspects of functional and molecular biodiversity of rice inter- cropping - Application for international planning grant	Natural and Engineering Sciences	International Planning Grant	75			75
2008-6247	Nilsson Kjell	M	Lund university	Trinh, Trinh Duy Luan	M	Vietnam Academy of Social Sciences	China/Vietn am	Social Welfare Assessments - East Asian and Scandinavian Redistribution Models in a Global Context	Humanities and Social Sciences	International Planning Grant	75			75