

PROJECT REFERENCE	PROJECT ACRONYM	PROJECT TITLE	KEYWORDS	ABSTRACT	PI SURNAME	PI NAME	PI 2 NAME & SURNAME	RESEARCH INSTITUTION	DEPARTMENT	CENTRE	START DATE	END DATE	FUNDING AGENCY	COUNTRY
		EVALUATING HYDRAULIC BARRIERS FOR REDUCING AND CONTROLLING SALT WATER INTRUSION, FLOODING RISKS AND NUTRIENT LOADINGS IN COASTAL CATCHMENTS IN A CHANGING CLIMATE (WATER4COASTS)			HINSBY	KLAUS		GEUS, RUC, AU GEO, NST, GRONTMIJ, HYDROINFORM, SORBIENSE, MARIELYST WATERWORK, MUNICIPALITY OF GULDBORGSUND, CGS (CN), UFPE (BR), UFJF (BR)			2013	2014	MUDP	DENMARK
		3D-MODEL SKAL FORBEDRE STORBÆRNERES KLIMATILPASNING. (3D MODEL FOR IMPROVING CLIMATE ADAPTATION OF CITIES)			MIELBY	SUSIE		VCS DENMARK, MUNICIPALITY OF ODENSE, ALECTIA, GEUS, I-GIS			2013	2014	VTU	DENMARK
		EUROPEAN PROVISION OF REGIONAL IMPACTS ASSESSMENTS ON SEASONAL AND DECADEAL TIMESCALES (EUPORIAS) HTTP://WWW.EUPORIAS.EU.			BUTTS	MICHAEL		MET OFFICE (UK), UC (ES), DHI (DK), DWD (DE), EDF (UK), FUTURE EVERYTHING (UK), SMHI (SE), METEO FRANCE (FR), UL (SE), IMPA (PT), AEMET (ES), KNMI (NL), ENEA (IT), PREDICTIA (ES), METEOSWISS (CH), METEO ROMANIA (RO), TEC (FR), UL (PT), ULEEDS (UK), WFP (UN), WHO, WUR (NL), CETAOLIA (ES)ETC			2012	2016	EU FP7	DENMARK
		HYDROLOGICAL FORECASTING AND DATA ASSIMILATION (HYDROCAST) HTTP://HYDROCAST.DHIGROUP.COM			MADSEN	HENRIK		DHI, GEUS, KU IGN, AAU CIVIL, DMI, DANISH COASTAL AUTHORITY, VFL, NST ECMWF (EU), TUDELFT (NL)			2012	2015	DSF	DENMARK
		REGN UNDER FREMTIDENS KLIMA (RAIN IN THE FUTURE CLIMATE)			ARNBERG-NIELSEN	KARSTEN		DTU ENV, DHI, KRÜGER, GREVE UTILITY, AARHUS WATER			2012	2014	VTU	DENMARK
		KLIMASKOLE. KONCEPTUDVIKLING AF DEN KLIMATILPASSEDE FOLKESKOLE (CLIMATE SCHOOL – DEVELOPING A CONCEPT FOR THE CLIMATE ADAPTED PRIMARY SCHOOL) HTTP://WWW.VANDBYER.DK/31787 (IP11)			JØRGENSEN	HANNE KJER		TI, AAU, DHI, DTU MAN, ACO NORDIC, IBF, MIK AUTOMATION A/S, NCC ROADS A/S, NYRUP PLAST, PUBLICPRESS, ROSKILDE UTILITY, THING OG WAINØ, UNGDOMSBYEN, WAVIN, MUNICIPALITIES OF ODENSE AND ROSKILDE			2012	2014	RTI AND PARTNERS	DENMARK
		KLIMAEFFEKTER PÅ HYDROLOGI OG AFSTRØMNING-KLIMAEKSTREMVANDFØRNING (CLIMATE EFFECT ON HYDROLOGY AND RUNOFF)			HENRIKSEN	HANS JØRGEN		GEUS			2012	2013	NST	DENMARK
		SIMULERING AF EKSTREMVANDFØRNINGER OG GRUNDVANDSBETINGET OVERSVØMMELSE. ANALYSE AF MULIGHED FOR OPTIMERING AF DK-MODEL (HORSSENS FJORD OPLAND) (SIMULATION OF EXTREME STREAM FLOW AND GROUNDWATER INDUCED FLOODING)			HØJBERG	ANKER LAJER		GEUS			2012		KFT	DENMARK
		"GRØN GENTAGELSE" KLIMATILPASNINGSPROJEKT I FOLEHAVEN – INDUSTRIEMODULER TIL KLIMATILPASNING OG MILJØFORBEDRING I TRAFIKBELASTEDE BYRUM ("GREEN REPETITION" CLIMATE ADAPTATION PROJECT)			HINDSBERGER	ULRIK		TI, WAVIN, MUNICIPALITY OF COPENHAGEN, KU, GRUNDFOS, PER AARSLEFF			2012?		MUDP	DENMARK
		RISK BASED DESIGN IN A CHANGING CLIMATE (RISKCHANGE) HTTP://RISKCHANGE.DHIGROUP.COM/			MADSEN	HENRIK		DHI, DTU ENV, KU NIELS BOHR, DTU RISØ, DMI, DNV (NO), BJERKNES (NO), MUNICIPALITY OF COPENHAGEN			2011	2014	DSF	DENMARK
		NORTH ATLANTIC – ARCTIC COUPLING IN A CHANGING CLIMATE: IMPACTS ON OCEAN CIRCULATION, CARBON CYCLING AND SEA-ICE (NAACOS) HTTP://WWW.STAFF.DTU.DK/COST/PROJECTLINKS/NAACOS/			VISSER	ANDRE		DTU AQUA, DMI, KU BIO, DHI, FAROE MARINE RESEARCH INSTITUTE, SCOTTISH ASSOCIATION FOR MARINE SCIENCE			2011	2014	DSF	DENMARK
		FRA KONTROL TIL STYRING – RISIKOVURDERING I VANDFORSYNINGEN HTTP://WWW.VANDBYER.DK/31780 (IPO4)			ALBRECHTSEN	HANS-JØRGEN		DTU ENV, DHI, AARHUS WATER, HOFOR, VCS DENMARK, NST, MUNICIPALITY OF ODENSE			2011	2014	RTI AND PARTNERS	DENMARK
		INNOVATIV KLIMATILPASNING I SAMARBEJDE MED BØRGERNE (INNOVATIVE CLIMATE ADAPTATION IN COOPERATION WITH THE CITIZENS) HTTP://WWW.VANDBYER.DK/31784 (IPO8)			HOFFMANN	BIRGITTE		DTU MAN, DTU ENV, TI, MIDDELFART UTILITY, LYNGBY, TAARBÆK			2011	2014	RTI AND PARTNERS	DENMARK
		LAD DET REGNE MED FRØER – KAN KLIMATILPASNING AF BYER TIL ET ÆNDRET NEDBØRSMØNSTER SAMTIDIG STYRKE BYERNES BIODIVERSITET? (CAN CLIMATE ADAPTION IN CITIES REINFORCE BIODIVERSITY?) HTTP://WWW.VANDBYER.DK/31781 (IPO5)			MONBERG	RIKKE JUL		KU LIFE, SKÆLSKØR ANLÆGSGARTNERE A/S, COWI, MUNICIPALITIES OF COPENHAGEN, ALBERTSLUND, AARHUS AND ALLERØD			2011	2014	RTI AND PARTNERS	DENMARK
		PREPARED ENABLING CHANGE: ADAPTATION OF THE WATER SUPPLY AND SANITATION SECTOR TO COPE WITH THE IMPACTS OF CLIMATE CHANGE HTTP://WWW.PREPARED-FP7.EU/			LYNGGAARD-JENSEN	ANDERS		DHI, AARHUS WATER, KRÜGER AND 32 PARTNERS IN NL, NO, DE, FR, UK, ES, IT, TR, PL, PT, AT, UA, AU AND US.			2010	2014	EU FP7	DENMARK
		ADAPTIVE STRATEGIES TO MITIGATE THE IMPACTS OF CLIMATE CHANGE ON THE EUROPEAN FRESHWATER ECOSYSTEMS – REFRESH HTTP://WWW.REFRESH.UCL.AC.UK/			JEPPESEN	ERIK		UCL(UK), AU BIOSCIENCE, UREAD (UK), SYKE (FI), UDE (DE), ALTERRA(NL), SLU (SE), MLURI (UK), UU,EDB (FR), BIOFORSK (NO), NIVA (NO), TRENT (CA), GU (AU)			2010	2014	EU FP7	DENMARK
		KLIMAEFFEKTER PÅ HYDROLOGI OG GRUNDVAND – KLIMAGRUNDVANDSKORT (CLIMATIC EFFECTS ON HYDROLOGY AND GROUNDWATER)			HENRIKSEN	HANS JØRGEN		GEUS, DMI, AU DMU			2010	2012	KFT	DENMARK
		KONCEPT FOR INTEGRERET VURDERING OG STYRING AF RISIKOEN FOR KLIMAGENEREREDE GRUNDVANDS,DK.HTM			HENRIKSEN	HANS JØRGEN		GEUS, REGION MIDTJYLLAND, MUNICIPALITY OF HORSSENS, VIA UC			2010	2012	MUDP	DENMARK

		CENTRE FOR REGIONAL CHANGE IN THE EARTH SYSTEM (CRES) WWW.CRES-CENTRE.NET			CHRISTENSEN	JENS HESSELBJERG		DMI, DHI, AU AGRO, AU DMU, KU LIFE, KU NIELS BOHR, GEUS, DTU CLIMATE, DTU ENV, DANVA, KL, VFL, FORSIKRING & PENSION, SMHI (SE), BJERKNES (NO), UCL ECRC (UK), BC3 (ES)		2009	2014	DSF	DENMARK
		IMPACTS OF CLIMATE CHANGE ON WATER RESOURCES AND AGRICULTURE – AND ADAPTATION STRATEGIES IN TANZANIA (CLIVET) WWW.GEUS.DK/PROGRAM/DK.HTML			STISEN	SIMON		GEUS, KU IGG, DMI DKC, IRA & WRED UNIVERSITY OF DAR ES SALAAM (ET), TANZANIA METEOROLOGICAL AGENCY (TZ)		2009	2014	FFU	DENMARK
		DANISH COASTS AND CLIMATE ADAPTATION – FLOODING RISKS AND COASTAL PROTECTION <a href="http://COADAPT.DHIGROUP.COM/">HTTP://COADAPT.DHIGROUP.COM/</a>			DEIGAARD	ROLF		DHI, KU IGG, DANISH COASTAL AUTHORITY		2009	2013	DSF	DENMARK
		IMPACT OF CLIMATE CHANGE ON THE QUALITY OF URBAN AND COASTAL WATERS-1.HTML			MIKKELSEN	PETER STEEN		TU HAMBURG;HAGEN AND GLOSTRUP + PARTNERS IN NO, SE, NL & DE		2009	2011	EU INTERREG	DENMARK
		HYDROLOGICAL MODELLING FOR ASSESSING CLIMATE CHANGE IMPACTS AT DIFFERENT SCALES (HYACINTS) <a href="http://HYACINTS.DK/">HTTP://HYACINTS.DK/</a>			REFSGAARD	JENS CHRISTIAN		GEUS, KU IGG, AU GEO, DMI, DHI, ALECTIA, GRAS, VCS DENMARK, COPENHAGEN ENERGY, AARHUS WATER, NST		2008	2013	DSF	DENMARK
		PREDICTION OF CLIMATIC IMPACTS ON PESTICIDE LEACHING TO THE AQUATIC ENVIRONMENTS (PRECIOUS)			HENRIKSEN	HANS JØRGEN		GEUS, DMI, AU AGRO		2008	2012	MST	DENMARK
		CLIMATE CHANGE: IMPACTS, COSTS AND ADAPTATION IN THE BALTIC SEA REGION (BALTICA) WWW.BALTICA.ORG			HINSBY	KLAUS		GEOLOGICAL SURVEY OF FINLAND (FI, LEAD), GEUS, MUNICIPALITY OF KALUNDBORG, DANISH BOARD OF TECHNOLOGY AND PARTNERS IN NO, SE, FI, EE, LV, LT AND DE		2008	2011	EU INTERREG	DENMARK
		CLIMATE AND WATER – A TRANSNATIONAL PROJECT IN THE NORTH SEA REGION (CLIWAT) WWW.CLIWAT.EU			HINSBY	KLAUS		GEUS, AU GEO, NST, REGION MIDTYLLAND, REGION SYDDANMARK, MUNICIPALITY OF HORSSENS AND PARTNERS IN BE, DE AND NL		2008	2011	EU INTERREG	DENMARK
		INTEGRATING GEOPHYSICS, GEOLOGY AND HYDROLOGY FOR IMPROVED GROUNDWATER AND ENVIRONMENTAL MANAGEMENT (HYGEM) <a href="http://GEOFYSIKSAMARBJEIDET.AU.DK/EN/HYGEM/">HTTP://GEOFYSIKSAMARBJEIDET.AU.DK/EN/HYGEM/</a>			AUKEN	ESBEN		AU GEO, DTU ENV, GEUS, ALECTIA, SKYTEM, AARHUS GEOPHYSICS, AARHUS WATER, TNO (NL), CSIRO (AU), USGS (US)		2012	2015	DSF	DENMARK
		UDVIDET UNDERSØGELSE AF ANVENDELSESOMRÅDER FOR NY MRS;TECHNOLOGY FOR GROUNDWATER MAPPING).			NIELSEN	METTE RYOM		RAMBØLL, MST		2012	2013	MUDP	DENMARK
		OPTIMERING AF VANDBEHANDLING AF PESTICID-FORURENET GRUNDVAND (OPTIMIZING PURIFICATION OF PESTICIDE CONTAMINATED GROUNDWATER)						ORBICON, REGION SYDDANMARK		2013?		MUDP	DENMARK
		EFFEKTIV KORTLÆGNING AF JORD- AND GROUNDWATER CONTAMINATION – TEST AND FIELD DEMOS)						NIRAS, REGION HOVEDSTADEN		2013?		MUDP	DENMARK
		RESSOURCEEFFKTIVISERING AF ANLÆG TIL OPVARMNING OG/ELLER KØLING AF BYGNINGER MV. MED BRUG AF GRUNDVAND (OPTIMIZING THE USE OF RESOURCES FOR HEATING AND/OR COOLING OF BUILDING USING GROUNDWATER)						ENOPSOL APS, KRÜGER		2013?		MUDP	DENMARK
		DEMONSTRATIONSPROJEKT FOR RADIOFREKVENSTERMISK OPRENSNING AF FORURENING (DEMO PROJECT; RADIO FREQUENCY THERMIC CLEANING OF CONTAMINATION)						ORBICON, REGION HOVEDSTADEN, HANS FRIES DAHL A/S		2013?		MUDP	DENMARK
		WELL CLEANING UNIT (WCU)			LOCKER	PEER		VCS DENMARK, MADS CLAUSEN INSTITUTET, HB FOOD SERVICE, BGR (DE), SØNDERSØ WATER SUPPLY, NR. BROBY WATER SUPPLY		2012		VTU	DENMARK
		KOST-EFFECTIVE REMEDIATION OF CONTAMINATED GROUNDWATER			TSITONAK	KATARINA		ORBICON, REGION HOVEDSTADEN		2012		MUDP	DENMARK
		GENOMIC TOOLS FOR A SSESSMENT OF PESTICIDE EFFECTS ON THE AGRICULTURAL SOIL ECOSYSTEM (GENEPEASE) <a href="http://GENEPEASE.DK/">HTTP://GENEPEASE.DK/</a>			JACOBSEN	CARSTEN SUHR		GEUS, KU BI, AU DMU		2011	2012	MST	DENMARK
		IRON HYDROXIDE INTERCALATES FOR DEGRADATION OF HALOGENATED SOLVENTS IN SEDIMENT AND GROUNDWATER (IRON-X)			BRUUN HANSEN	HANS CHR., KU PLEN		KU PLEN, DTU ENV		2009	2014	DSF	DENMARK
		MICROBIAL REMEDIATION OF CONTAMINATED SOIL AND WATER RESOURCES (MIRESOWA) <a href="http://WWW.MIRESOWA.DK/">HTTP://WWW.MIRESOWA.DK/</a>			AAMAND	JENS		GEUS, DTU ENV, KU BI, AU DMU, CATHOLIC UNIVERSITY OF LEUVEN (BE), FLEMISH INSTITUTE FOR TECHNOLOGICAL RESEARCH (BE), KE, HVIDOVRE UTILITY, SVENDBORG WATER, VCS DENMARK, REGION SYDDANMARK, NST STORSTRØM, MST, KRÜGER, MARIBO SEED		2009	2013	DSF	DENMARK
		GOODWATER INITIAL TRAINING NETWORK (ITN) (GOODWATER) <a href="http://WWW.HELMHOLTZ.OVERVIEW/INDEX.HTML">HTTP://WWW.HELMHOLTZ.OVERVIEW/INDEX.HTML</a>			SØRENSEN	SEBASTIAN (GEUS)	HANS-JØRGEN ALBRECHTSEN (DTU ENV)	HELMHOLTZ ZENTRUM MÜNCHEN (DE), GEUS, DTU ENV, VITO (BE), K.U. LEUVEN (BE), GENT UNIVERSITY (BE), UCLOUVAIN (BE)		2009	2012	EU FP7 MARIE CURIE	DENMARK
		MULTILEVEL SAMPLER TIL 3D MÅLING AF GRUNDVANDSFORURENING (MULTI-LEVEL SAMPLER FOR 3D DETECTION OF GROUNDWATER CONTAMINATION)			NIELSEN	STEFFEN DAMGAARD		GRONTMIJ		2009	2010	MUDP	DENMARK

		INNOVATIVE REMEDIATION AND ASSESSMENT TECHNOLOGIES FOR CONTAMINATED SOIL AND GROUNDWATER (REMTEC) HTTP://WWW.REMTEC.DK/			BJERG	POUL		DTU ENV, GEUS, DMU AU, NIRAS, ORBICON, COWI, REGION Hovedstaden, Region Syddanmark, MST, Information Centre on Contaminated Sites, University Neuchâtel (CH), Geosyntec (US), Clemson University (US), CSIRO (AU), UFZ Leipzig (DE)			2008	2012	DSF	DENMARK
		ASSESSING THE RISK POSED BY POINT SOURCE CON;POINT.DK/			BINNING	PHILIP		DTU ENV, AU GI, AU DMU, DHI, KE, ORBICON, NST ROSKILDE, VITO (BE), UNIVERSITY OF IDAHO (US), UFZ LEIPZIG (DE), GEOLOGICAL SURVEY OF AUSTRIA (AT), TU BERLIN (DE), UNIVERSITY OF BIRMINGHAM (UK)			2008	2012	DSF	DENMARK
		MODEL DRIVEN SOIL PROBING, SITE ASSESSMENT AND EVALUATION (MODELPROBE) HTTP://WWW.MODELPROBE.UFZ.DE/			MAYER	PHILIPP		UFZ (DE), UPD (IT), CNR (IT), DTU ENV, EFT (CZ), ULANC (UK), AU DMU, UCL (BE), UROM (IT), USP (RU), CREATEC (IT), CAU (DE), UBO (DE) DELTARES (NL), MPBF (DE), IPGP (FR), UBA-AT (AT)			2008	2011	EU FP7	DENMARK
		INTEGRATION OF MODELLING, MONITORING AND OPTIMISATION TECHNOLOGIES FOR REAL-TIME MANAGEMENT OF GROUNDWATER RESOURCES (WELL FIELD OPTIMISATION) HTTP://WELLFIELD.DHIGROUP.COM/			MADSEN	HENRIK		DHI, DTU ENV, DTU IMM, RUC ENSPAC, RUC NSM, ALECTIA, KE, GRUNDFOS			2007	2010	DSF	DENMARK
		DEGRADATION, SORPTION AND LEACHING OF PESTICIDES IN SARAWAK SOILS			BRUUN HANSEN	HANS CHRISTIAN		KU LIFE, AGRICULTURAL RESEARCH CENTRE (MY), UNIVERSITY COLLEGE OF SCIENCE AND TECHNOLOGY (MY)			2005	2012		DENMARK
		FRA OVERFLADEVAND TIL DRIKKEVAND VED KOMBINERET BRUG AF FILTERINGSTEKNOLOGI OG ELEKTROKEMI (KOMBITEK). FROM SURFACE WATER TO DRINKING WATER BY COMBINED USE OF FILTER TECHNOLOGY AND ELECTROCHEMISTRY			FOGH	POUL		AWT A/S, KU PLEN, BIO-AQUA A/S			2013	2015	MUDP	DENMARK
		OPTIMERING AF FILTERSKYLNINGSPROCEDURER PÅ VANDVÆRKER. (OPTIMIZATION OF FILTER FLUSHING METHODS IN WATER SUPPLIES UTILITIES)			NIELSEN	PETER BORCH		KRÜGER, BIRKERØD WATER SUPPLY			2013	2014	VTU	DENMARK
		DNA-KIT FOR DRINKING WATER			STARCKE	SARA		AMPHI-BAC, AAU BIO, COPENHAGEN ENERGY, MUNICIPALITY OF AALBORG			2012	2014	VTU	DENMARK
		REAL-TIME MEASURING AND MODELLING OF WATER QUALITY IN DRINKING WATER SYSTEMS			BJERGAARDE	NIELS ERIK		COPENHAGEN ENERGY, AAU, GRONTMIJ, DHI, GREVE WATER SUPPLY, NORDVAND			2012	2014	VTU	DENMARK
		NICKEL REMOVAL AT SMALLER WATER SUPPLY UTILITIES			CLAUSEN	LISELOTTE		KRÜGER, HOLTUG WATER SUPPLY			2012	2013	VTU	DENMARK
		PILOT TEST, REMOVAL OF NICKEL IN GROUNDWATER BY SELECTIVE ION EXCHANGE			DAHL	FLEMMING		COWI, SILHORKO, MUNICIPALITY OF SOLRØD			2012	2013	VTU	DENMARK
		MOBILE AND FAST IDENTIFICATION OF ALL RELEVANT PATOGENS IN DRINKING WATER			AMOSSEN	JEPPE RESEN		HEED DIAGNOSTICS APS, KU SUND, MUNICIPALITY OF NÆSTVED, KØGE UTILITY, ERØ WATER			2012	2013	VTU	DENMARK
		DEVELOPMENT, ADJUSTMENT AND DEMONSTRATION SOLAR ENERGY BASED DRINKING WATER PRODUCTION			JUUL	TOM , AQUADANIA A/S GERT HOLM KRISTENSEN, DHI		AQUADANIA, DHI			2012	2013	MUDP	DENMARK
		TIME (MOBILE AND RAPID IDENTIFICATION OF RELEVANT PATOGENS IN DRINKING WATER WITHIN 1 HOUR)			AMOSSEN	JEPPE RESEN		HEED DIAGNOSTICS, KU FARMA, NÆSTVED UTILITY, KØGE UTILITY, ERØ WATER			2012	2013	VTU	DENMARK
		AQUA FINGERPRINT – VARSLING AF FORURENING AF DRIKKEVAND (CONTAMINATED DRINKING WATER WARNING)			ARVIN	ERIK		DTU AQUA, KRÜGER, TRE-FOR WATER			2012	2013	MUDP	DENMARK
		DEVELOPMENT AND DEMONSTRATION OF A SYSTEM FOR REDUCING NRW AT VCS DENMARK						ENVIDAN, VANDCENTER SYD, DHI			2013?		MUDP	DENMARK
		ONLINE DETECTION OF E-COLI BACTERIA IN DRINKING WATER						DANSK FUNDAMENTAL METROLOGI			2013?		MUDP	DENMARK
		REMOVAL OF ARSENIC IN DRINKING WATER BY ELECTRO-COAGULATION			LAUGESEN	HENRIK NYBRO		KEMIC VANDRENS, COWI, NØRRE AABY WATER SUPPLY			2011		MUDP	DENMARK
		BIOTREATMENT OF DRINKING WATER RESOURCES POLLUTED BY PESTICIDES, PHARMACEUTICALS AND OTHER MICROPOLLUTANTS (BIOTREAT) HTTP://BIOTREAT-EU.ORG/			AAMAND	JENS		GEUS, DTU ENV, KU LEUVEN (BE), EAWAG (CH), UNIVERSITY OF GENT (BE), BFG (DE), IFB (SI), BIOCLEAR (NL), AVECOM (BE), LCA CONSULTANTS (DK)			2010	2014	EU FP7	DENMARK
		INNOVATIVE CLEANING TECHNOLOGIES FOR PRODUCTION OF DRINKING WATER DURING FLOODING EPISODES (A-WATER)						VIETNAMESE ACADEMY OF SCIENCE AND TECHNOLOGY, KU			2010	2014	FFU	DENMARK
		SUSTAINABLE DRINKING WATER TREATMENT –BIOLOGICAL FILTERS HTTP://WWW.DWBIOFILTERS.DK/			ALBRECHTSEN	HANS-JØRGEN		DTU ENV, UNIVERSITY OF GENT (BE), KRÜGER, WEBER (FR), KZW BERLIN (DE), DANVA, ESBJERG UTILITY, NORDVAND, AARHUS WATER, COPENHAGEN ENERGY			2010	2013	DSF	DENMARK
		COLIBOX - METHOD FOR RAPID DETECTION OF COLIFORMS AND E-COLI IN WATER			ROSLEV	PETER		AAU BIO			2010	2011	MUDP	DENMARK
		WATER TREATMENT AT WATER SUPPLY UTILITIES FOR REMOVAL OF PESTICIDE (BAM) IN DRINKING WATER			KOCK	ARNE C.		SILHORKO-EUROWATER, GEUS, ENERGY VIBORG WATER			2010	2011	MUDP	DENMARK
		VERIFICATION OF A ENVIRONMENTAL AND ENERGY EFFICIENT METHOD FOR PURIFICATION OF ARSENIC DRINKING WATER			PORSKROG	MICHAEL , MICRODROPS APS		MICRODROPS			2010	2010	MUDP	DENMARK

		PROTOTYPE UDVIKLING AF AT-LINE SYSTEM FOR DETECTION OF BACTERIA IN DRINKING WATER		MILLER	MORTEN	MYCOMETER		2009	2011	MUDP	DENMARK
		ONLINE DETECTION OG KARAKTERISERING (AQUA FINGERPRINT) WWW.AQUAFINGERPRINT.DK (WEB SITE CLOSED)		ARVIN	ERIK	DTU ENV, AU DMU, KRÜGER, NST		2009	2010	NST	DENMARK
		SENSORS FOR MONITORING AND CONTROL OF WATER QUALITY (SENSOWAQ) HTTP://WWW.SENSOWAQ.DK/		ALBRECHTSEN	HANS-JØRGEN	DTU ENV, DTU NANO, AAU BIO, KU LIFE, GEUS, DHI, SSI, CU TEST, MIKROLAB AARHUS, KRÜGER, GRUNDFOS, AARHUS WATER, COPENHAGEN ENERGY, VCS DENMARK		2008	2012	DSF	DENMARK
		IDENTIFICATION OF INFLOW/INFILTRATION TO FOUL SEWERS		LAUSTSEN	ANNE	AARHUS WATER, ENVIDAN, AAU CIVIL, PER AARSLEFF		2013	2015	VTU	DENMARK
		OVERFLOW FROM PUBLIC SEWERS – HOW AND WHY TO MONITOR?		BASSØ	LENE	AARHUS WATER, AAU CIVIL, DTU, DHI ENV, KRÜGER		2013	2014	VTU	DENMARK
		ANAEROB MEMBRANFILTRERING (ANAEROBIC MEMBRANE FILTRATION)		BRØND	SØREN	ENVIDAN, AAU CIVIL, ENERGY VIBORG WASTEWATER, GRUNDFOS		2013	2014	VTU	DENMARK
		OPTIMISING MICROBIOLOGICAL WASTE WATER PLANTS AND DIGESTER TANKS		NIELSEN	PER HALKJÆR	AAU BIO, AALBORG UTILITY, KRÜGER, VIBORG WASTEWATER, HJØRRING WATER		2013	2014	VTU	DENMARK
		ULTRASORB: HIGH AFFINITY DOUBLE POROUS FILTER MATERIALS – FROM PHYSICAL CHEMISTRY TO INDUSTRIAL COATING WITH IRON OXIDES		BRUUN HANSEN	HANS CHR.	KU PLEN, DAMOLIN, KEMIRA, AU		2012	2014	DSF	DENMARK
		CONCEPT AND TECHNOLOGY FOR PURIFICATION AND REUSE OF WASTE WATER FROM HOSPITALS		SØHOLM	JAKOB	ULF NIELSEN (DHI)	GRUNDFOS BIOBOOSTER A/S, SKJØLSTRUP & GRØNBORG, DHI, HERLEV HOSPITAL, NEUTRALOX	2012	2014	HERLEV HOSPITAL, FORNYELESFONDEN	DENMARK
		OPTIMERING AF RETURSKYLNINGSPROCESSER OG DRIFTSOPTIMERING AF MEMBRANLÆG (OPTIMIZING BACKWASH PROCESSES AND OPERATIONAL OPTIMIZATION OF MEMBRANE PLANTS)		JUUL	HENRIK	VCS DENMARK, LIQTECH INTERNATIONAL		2012	2013	VTU	DENMARK
		ADAPTIVE CONTROL OF H2S IN FORCE MAINS		SCHOU	CHRISTIAN	GRUNDFOS, GRONTMIJ, AAU CIVIL, MARIAGERFJORD WATER, VESTFORSYNINGEN ERHVERV		2012	2013	VTU	DENMARK
		USAGE OF OCHER SLUDGE FROM WATER SUPPLY UTILITIES AS PRECIPITANT AT SEWAGE TREATMENT PLANTS		CORELL	HENRIK	HOLBÆK FORSYNING UTILITY, KRÜGER, DTU ENV		2012		VTU	DENMARK
		DESINFEEKTION AF KLOAKOVERLØB: TIONS FOR COMBINED SEWER OVERFLOWS – DESICO) HTTP://WWW.VANDBYER.DK/31782 (IPO6)		ANDERSEN	HENRIK R.	DTU ENV, HOFOR, AARHUS WATER, KEMIRA WATER DENMARK A/S, BONNERUP CONSULT APS, MUNICIPALITY OF COPENHAGEN, NST		2011	2013	RTI AND PARTNERS	DENMARK
		STRATEGIC RESEARCH CENTRE: DESIGN OF MICROBIAL COMMUNITIES IN MEMBRANE REACTORS: THE NEXT GENERATION OF ENVIRONMENTAL BIOTECHNOLOGIES HTTP://WWW.ECODESIGN.AAU.DK		NIELSEN	PER HALKJÆR	AAU BIO, DTU ENV, DTU KT, DHI, DTI, TU-Delft (NL) UNIVERSITY OF VIENNA (AT), NTNU (NO), ALFA LAVAL, KRÜGER, GRUNDFOS BIOBOOSTER, NOVOZYMES, AVEDØRE WASTEWATER SERVICES, AALBORG UTILITY, VEOLIA ENVIRONMENT JER		2010	2016	DSF	DENMARK
		CLEANER TECHNOLOGIES FOR STORMWATER TREATMENT		VOLLERTSEN	JES	AAU CIVIL, ORBICON, DTU ENV, TI		2010	2012	MUDP	DENMARK
		UPGRADING EXISTING STORMWATER WET DETENTION PONDS FOR ENHANCED TREATMENT		JUUL	MALENE CAROLI	SILKEBORG WASTE WATER, AAU CIVIL		2009	2012	MUDP	DENMARK
		MILTEK - ECO-FLOW WATER AND SEWAGE HTTP://WWW.UDVIKLINGSSAMARBEJDET.DK/PROJEKTER/MILTEK		LETH	TOMMAS	KRÜGER, DTU ENV, AVEDØRE WASTEWATER SERVICES, LYNETTEFÆLLESSKABET, COPENHAGEN ENERGY, AARHUS WATER		2009	2010	MUDP	DENMARK
		STORM AND WASTEWATER INFORMATICS (SWI) HTTP://WWW.SWI.ENV.DTU.DK/DEFAULT.ASPX		MIKKELSEN	PETER STEEN	DTU ENV, DTU IMM, DTU KEMI, AAU CIVIL, DHI, DMI, KRÜGER, PH-CONSULT, AVEDØRE WASTEWATER SERVICES, COPENHAGEN ENERGY, LYNETTEFÆLLESSKABET, MUNICIPALITY OF AARHUS		2008	2012	DSF	DENMARK
		IN SITU CHARACTERIZATION OF MICROBIAL DEGRADERS OF TRICLOSAN AND METHYL-TRICLOSAN FROM WASTEWATER TREATMENT PLANTS		NIELSEN	JEPPE LUND	AAU BIO		2008	2011	DTF	DENMARK
		DANISH MEMBRANE BIOREACTOR TECHNOLOGY (MEMBIO) HTTP://WWW.MEMBIO.DK/		KRISTENSEN	GERT HOLM	DHI, AAU BIO, DTU ENV, DTI, GRUNDFOS BIOBOOSTER, ALFA LAVAL, NOVOZYMES, MØLLERÅVÆRKET, CP KELCO APS		2008	2011	RTI	DENMARK
		THE MICROBIAL DATABASE FOR DANISH WASTEWATER TREATMENT PLANTS HTTP://WWW.MICROBIALDATABASE.DK/		NIELSEN	PER HALKJÆR	AAU BIO, KRÜGER, SPILDEVANDTEKNIK FORENING, KEMIRA AS, APPR. SØ DANISH WASTE WATER TREATMENT PLANTS		2006	2012	THE PARTNERS	DENMARK
		NEW SUSTAINABLE CONCEPTS AND PROCESSES FOR OPTIMIZATION AND UPGRADING MUNICIPAL WASTEWATER AND SLUDGE TREATMENT (NEPTUNE) HTTP://WWW.EU-NEPTUNE.ORG/		LARSEN	HENRIK FRED	DTU MAN, Eawag (CH, coordinator), BfG (DE), LabMET (BE), IRSA (IT), UniFra (DE), INCDTIM (RO), Aquafin (BE), DPU (DE), IPU (DK), Siluet B (BU), Pyromex (UK), S:CAN (AT), CAMBI (NO), AnoxKaldnes (SE), ModelEAU (CA)		2006	2010	EU FP6	DENMARK
		ECOWATER – MESO LEVEL ECO-EFFICIENCY INDICATORS TO ASSESS TECHNOLOGY AND THEIR UPTAKE IN WATER USE SECTORS HTTP://ENVIRON.CHEMENG.NTUA.GR/ECOWATER/		LINDGAARD-JØRGENSEN	PALLE	NTUA (GR), CIHEAM-IAMB (IT), DELTARES (NL), FHNW (DE), UPORTO (PT), UACEG (BU), OU (UK), DHI, IVL (SE), MITA (IT)		2012	2015	EU FP7	DENMARK
		TECHNOLOGY FOR PURIFICATION OF FUTURE AQUA CULTURES		JANNING	KENNETH	DHI, DTU ENV, DTU AQUA, AAU SES, AND A LARGE NUMBER OF DANISH COMPANIES.		2011	2013	RTI	DENMARK
		MONITORING METHOD FOR POTENTIAL BIOLOGICAL GROWTH IN PROCESS WATER		JØRGENSEN	PER ELBERG	DHI, EFSEN ENGINEERING		2011	2012	MUDP	DENMARK
		WATER AND ENERGY SAVINGS IN THE CHINESE IRON AND STEEL INDUSTRY		SØGAARD	ANDERS	COWI, COWI CHINA		2010	2011	MUDP	DENMARK

		WATER REUSE AND ENERGY SAVINGS AT WATER USING INDUSTRIES			KLAUSEN	MORTEN MØLLER		DHI, BRDR. HARTMAN			2010	2011	MUDP	DENMARK
		AT-LINE MONITORING OF BACTERIA			LORENZEN	JAN		TEKNOLOGISK INSTITUT TI, AAU BIO, AU BIO, AU CHEM, MAERSK OLIE & GAS, ÅKV, INTER AQUA ADVANCE, CHEMOMETEC, UNF			2007	2011	RTI	DENMARK
		FRODO – (BETTER CLEANING AND DISINFECTION OF OWERFLOW WATER			CLAUSON-KAAS	JES , HOFOR		COPENHAGEN WASTEWATER INNOVATION, DTU ENV, DHI, KU LIFE, NORDVAND, GREVE UTILITY, MUNICIPALITY OF COPENHAGEN			2012	2014	VTU	DENMARK
		LOCAL INFILTRATING CONSIDERING THE QUALITY OF RAIN/INFILTRATION WATER HTTP://WWW.VANDBYER.DK/31786 (IP10)			HOLM	PETER E.		KU LIFE, DTU ENV, DHI, TI, GEUS, NYRUP PLAST, BONNERUP CONSULT, WAVIN, UPONOR, ALBERTSLUND UTILITY, IBF, UDVIKLINGSSAMARBEJDET, ALECTIA, GRONTMJ, DET GRØNNE HUS, IDA, AARHUS WATER, VCS DENMARK, NST, MUNICIPALITIES OF AARHUS, ODENSE, COPENHAGEN AND GLADSAXE			2012	2014	RTI AND PARTNERS	DENMARK
		NORDHAVN – A DISTRICT IN WATER BALANCE HTTP://WWW.VANDBYER.DK/31910 (IP12)			SØRENSEN	SONIA (HOFOR)	HENRIK S. ANDERSEN (DHI)	DHI, DTU ENV, DTU MAN, HOFOR, BY OG HAVN I/S, GRONTMJ, GRUNDFOS, NST, MUNICIPALITY OF COPENHAGEN			2012	2014	RTI AND PARTNERS	DENMARK
		DOCUMENTATION OF FACILITY FOR LOCAL USE/DRAINAGE OF RAIN WATER AT BORNHOLM HTTP://WWW.VANDBYER.DK/32675 (IP13)			HINDSBERGER	ULRIK		TI, BORNHOLM UTILITY, WAVIN, NYRUP PLAST, PER AARSLEFF, THOMAS ABLING VANDMLJØ, MUNICIPALITY OF BORNHOLM, REGION HOVEDSTADEN			2012	2014	RTI AND PARTNERS	DENMARK
		DEMFI - DEMO SITE: FILTERING OF ROAD RUN-OFF BEFORE TRANSFER TO WETLAND			SØRUD	MAI		KRÜGER, NORDVAND, MUNICIPALITY OF GLADSAXE, DTU ENV			2012	2013	VTU	DENMARK
		AN ANALYSIS OF INSTITUTIONAL, LEGAL AND FINANCIAL ASPECTS ASSOCIATED WITH INTEGRATED MANAGEMENT OF WATER IN CITIES HTTP://WWW.VANDBYER.DK/31785 (IPO9)			LINDGAARD-JØRGENSEN	PALLE		DHI, DTU ENV, DANVA, IDA WASTE WATER COMMITTEE, HOFOR, VCS DENMARK, GREVE UTILITY, GRONTMJ, ALECTIA, NST, MUNICIPALITIES OF AARHUS, ODENSE AND COPENHAGEN			2012		RTI AND PARTNERS	DENMARK
		DEVELOPMENT AND DOCUMENTATION OF INFILTRATION SOLUTIONS USING FILTRATING SOILS HTTP://WWW.VANDBYER.DK/31778 (IPO2)			INGVERTSEN	SIMON TOFT		KU LIFE, HOFOR, NORDVAND, MIDDELFART WASTEWATER, VCS DENMARK, GOTTLIEB PALUDAN ARCHITECTS, NYRUP PLAST, MJK AUTOMATION, UDVIKLINGSSAMARBEJDET, MUNICIPALITIES OF ALBERTSLUND, COPENHAGEN, EGEDAL, GLADSAXE AND ODENSE			2011	2015	RTI AND PARTNERS	DENMARK
		CITIES IN WATER BALANCE HTTP://WWW.BYERIVANDBALANCE.DK/			HINDSBERGER	ULRIK		TI, KU LIFE, DTU ENV, GEUS, DHI, PER AARSLEFF, WAVIN, ORBICON, COPENHAGEN ENERGY, AARHUS WATER, VCS DENMARK, AVEDØRE WASTEWATER SERVICES; MUNICIPALITIES OF COPENHAGEN, AARHUS AND ODENSE			2011	2014	RTI	DENMARK
		BRANDING OF LAR – LOCAL USE OR DRAINAGE OF RAINWATER HTTP://WWW.VANDBYER.DK/31779 (IPO3)			FALDAGER	INGE		TI, GEUS, GREVE UTILITY, ACO NORDIC A/S, ORBICON, DANVA, NORDVAND, AARHUS WATER, NYKILDE APS, ARWOS ULITY, BYGGROS, MUNICIPALITIES OF COPENHAGEN, GLADSAXE, ODENSE, AARHUS, ALBERTSLUND, SORØ AND EGEDAL			2011	2014	RTI AND PARTNERS	DENMARK
		HYDRAULIC PERFORMANCE OF GREEN ROOFS HTTP://WWW.VANDBYER.DK/31783 (IPO7)			JØRGENSEN	HANNE KLÆR		KU LIFE, AAU, TI, AGROTECH, ALECTIA, BYGGROS, COWI, FREDERIKSSUND UTILITY, GRONTMJ, KS MILJØ OG ARKITEKTUR, NYKILDE APS, SORBIENSE, VCS DENMARK, VEG TECH A/S, UDVIKLINGSSAMARBEJDET/AVEDØRE WASTEWATER SERVICES			2011	2014	RTI AND PARTNERS	DENMARK
		PERMEABLE PAVEMENTS HTTP://WWW.VANDBYER.DK/31704 (IPO1)			STØVRING	JAN		KU LIFE, RAMBØLL, THING OG WEINØP LANDSKABSARKITEKTER, BYGGROS A/S, NYRUP PLAST, SKELSKØR ANLÆGSGARTNERE, M A/S IKAST BETONVAREFABRIK, MUNICIPALITIES OF COPENHAGEN, ALBERTSLUND AND ODENSE			2011	2014	RTI AND PARTNERS	DENMARK
		INNOVATION (WATER IN THE CITIES) WWW.VANDBYER.DK			ARNBJERG	KARSTEN		DTU ENV, KU, DHI, TI ETC.; 75 DANISH PARTNERS: RESEARCH INSTITUTIONS, MUNICIPALITIES, UTILITIES AND OTHER COMPANIES INVOLVED IN WATER AND ENVIRONMENT.			2010	2014	RTI	DENMARK
		INTEGRATED INFRASTRUCTURE PLANNING AS KEY TO SUSTAINABLE URBAN WATER SYSTEMS (2BG) HTTP://WWW.2BG.DK/			JENSEN	MARINA BERGEN		KU LIFE, DTU ENV, DTU BYG, AU GEO, DHI, GRONTMJ, ALECTIA, DANISH ROAD DIRECTORATE, DANISH TOWN PLANNING INSTITUTE, DANVA, VCS DENMARK, COPENHAGEN ENERGY; MUNICIPALITIES OF GREVE, ODENSE, AARHUS AND COPENHAGEN			2007	2011	DSF	DENMARK
		CONTROLLED DRAINAGE			HVID	SØREN KOJND		VFL, AU AGRO, AU BIO, ORBICON, WAVIN			2012	2015	GU DP	DENMARK
		QUANTITATIVE POTENTIALS FOR HANDLING OF RAIN WATER			MIKKELSEN	PETER STEEN		DTU ENV, COPENHAGEN ENERGY, AARHUS WATER			2012	2014	VTU	DENMARK
		THE FARMER AS WATER MANAGER WWW.VANDFORVALTER.DK			WIBORG	IRENE		VFL, AU BIO, AU AGRO, GEUS, ORBICON, DHI, LMO, LRØ, HEDEN & FJØDEN, MUNICIPALITIES OF HOLSTEBRO, HORSSENS AND SILKEBORG			2012	2014	GU DP	DENMARK
		MORE WATER IN WOODS – NEW MEASURES FOR THE WATER MANAGEMENT PLANS			GUNDERSEN	PER		KU LIFE, GEUS, COPENHAGEN ENERGY			2012	2013	MUDP	DENMARK
		ADMINISTRATIVE TOOL FOR MONITORING LAKES						DHI, KU, AU, TJB CONSULT			2013?		MUDP	DENMARK

		CLEANING TECHNOLOGY FOR ROAD WATER						TI, KILLIAN WATER, ROCKWOOL, MUNICIPALITY OF GREVE			2013?		MUDP	DENMARK
		TEST AND DEMO OF HYDROSEPARATOR CLEANING RAIN AND OWER FLOW WATER						BONNERUP CONSULT, MIDDELFART AND FEDERICA WASTE WATER, DTU			2013?		MUDP	DENMARK
		SUSTAINABLE MANAGEMENT OF WATER FROM FARMED AND DRAINED RECLAIMED LAND AT LIMFJORDEN						ORBICON, GRUNDFOS, GJØL-FRISTRUP ENGE LANDVINDINGSLAG, MUNICIPALITY OF JAMMERBUGT			2013?		MUDP	DENMARK
		RAIN AND SPORTS ARENAS – MULTI USE AREAS FOR REDUCING IMPACTS OF TORRENTIAL RAIN						TI, MUNICIPALITY OF ROSKILDE, ROSKILDE UTILITY, SPORTS ZONE A/S, GUNDSØ ENTREPRENØR FORRETNING, TING OG BRANDT LANDSKABER, WAWIN, ROCKWOOL, DHI, NCC, KLS GRÆFISKE HUS			2013?		MUDP	DENMARK
		DEVELOPING NEW OR OPTIMIZING NEW TECHNOLOGIES FOR MANAGING RAIN WATER						SDU, ARWOS A/S			2013?		MUDP	DENMARK
		RESTORING RIVERS FOR EFFECTIVE CATCHMENT MANAGEMENT (REFORM) HTTP://WWW.REFORMRIVERS.EU/HOME			FRIBERG	NIKOLAI		DELTAES (NL), ALTERRA (NL), AU BIO, BOKU (AT), IRSTEA (FR), DDNI (RO), EAWAG (CH), ECOLOGIC (DE), FVB-IGB (DE), IRC (EU), MU (CZ), NERC;JVM (NL), WULS (PL), CEDEX (ES), DLG (NL), FA (UK), ISPRA (IT)			2011	2015	EU FP7	DENMARK
		RUNOFF IN UNMEASURED CATCHMENTS			KRONVANG	BRIAN		AU BIO			2011	2013	MST	DENMARK
		CONSTRUCTED WETLANDS AND INNOVATIVE FILTER TECHNOLOGIES FOR A CLEAN WATER ENVIRONMENT (SUPREMETECH) WWW.SUPREMETECH.DK			BRUUN HANSEN	HANS CHR. (KU PLEN)	CHARLOTTE KJÆRGAARD (AU AGROØKOLOGI)	AU AGRO, AU BIO, KU PLEN, VFL, ORBICON, GRUNDFOS ETC. ~ 17 DANISH COMPANIES AND 6 FOREIGN RESEARCH INSTITUTIONS/UNIVERSITIES			2010	2015	DSF	DENMARK
		DRAIN FILTERS FOR REDUCTION OF NUTRIENT LEACHING			KJÆRGAARD	CHARLOTTE		AU AGRO, AU DMU, AU GEO, VFL, KU FOI, ORBICON, GRUNDFOS			2010	2015	GU DP	DENMARK
		NITRATE REDUCTION IN GEOLOGICALLY HETEROGENEOUS CATCHMENTS (NICA) WWW.NITRAT.DK			REFSGAARD	JENS CHR.		GEUS, KU IGG, AU GI, KU FØI, ULALVAL (CA), VFL, AARHUS GEOPHYSICS, ALECTIA, SKYTEM, DHI, MUNICIPALITIES OF AARHUS AND ODDER			2010	2013	DSF	DENMARK
		HERBICIDES IN WETLANDS			EJRNÆS	RASMUS		AU BIO			2010	2013	MST	DENMARK
		DEVELOPMENT AND VALIDATION OF A METHOD FOR REGIONAL CALCULATIONS OF WATER AND NITROGEN DISCHARGES TO COASTAL WATERS						DMU, GEUS, ORBICON, NST			2010	2013	MUDP	DENMARK
		DANISH WATER BALANCE			REFSGAARD	JENS CHRISTIAN, GEUS		GEUS, AU DJF, DMI, AU DMU			2010		GEUS, DMI, AU	DENMARK
		DEVELOPMENT OF ADVANCED ROAD RUNOFF TREATMENT SYSTEMS FOR HIGHWAYS			VOLLERTSEN	JES		AAU CIVIL, DANISH ROAD DIRECTORATE			2009	2019	DANISH ROAD DIRECTORATE	DENMARK
		DEVELOPMENT AND TEST OF NEW COST-EFFECTIVE MONITORING TECHNOLOGIES AND PLANNING DESIGN FOR RESTORATION OF WETLANDS (MONITECH)			KRONVANG	BRIAN		AU DMU, SORBISENSE A/S, COWI A/S			2009	2013	DSF	DENMARK
		COMPARATIVE STUDY BETWEEN URUGUAY AND DANISH STREAMS AND LAKES			JEPPESEN	ERIK		AU DMU			2009	2011	FNU	DENMARK
		TRANSFERRING LOCALLY PURIFIED RAIN WATER TO FRESH WATER AREAS			PEDERSEN	BODIL MOSE		DHI, KRÜGER A/S, NORDVAND A/S			2009	2010	MUDP	DENMARK
		LEACHING OF PATHOGENS AND ESTROGENS FROM MANURE SEPARATION PRODUCTS TO FRESHWATER (PATHOS) HTTP://PATHOS.GEUS.NET/			JACOBSEN	CARSTEN SUHR		GEUS, KU FARMA, KU LIFE, AU AGRO, GRUNDFOS, NOVOZYMES, COBIO, DIANOVA, DANVA			2008	2012	DSF	DENMARK
		CENTER FOR ENVIRONMENTAL AND AGRICULTURAL MICROBIOLOGY (CREAM) HTTP://WWW.CREAM.LIFE.KU.DK/			SØRENSEN	JAN		KU LIFE, KU BIO, KU FARMA, DTU ENV, GEUS			2008	2012	VILLUM KANN RASMUSSEN	DENMARK
		CENTER FOR LAKE RESTORATION (CLEAR) HTTP://WWW.LAKE-RESTORATION.NET/			ANDERSEN	FREDE Ø.		SDU, KU FBL, KU IGG, GEUS, AU DMU			2006	2016	VILLUM KANN RASMUSSEN	DENMARK
		MULTIDIMENSIONAL MODELLING OF WATER CURRENT AND PARTICLE TRANSPORTATION			HANSEN	SØREN		KU LIFE, DHI			2005	2010	MST	DENMARK
		SAFE WATER FOR FOOD (SAWAFO)			SCHOU	TORBEN WILDE		SOKOINE UNIVERSITY OF AGRICULTURE (TZ), KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (GH), KU LIFE, KU FARMA, KU SJUND			2012	2016	FFU	DENMARK
		@QUA INNOVATION NETWORK FOR WATER EFFICIENCY HTTP://WWW.A-QUA.EU/			LYNGGAARD-JENSEN	ANDERS		DHI AND 32 PARTNERS IN FR, IT, UK, DE, IE, ES AND MT			2011	2013	EU ICT PSP	DENMARK
		IT-SYSTEM FOR MAPPING OF EXCHANGE BETWEEN GROUNDWATER AND SURFACE WATER USING INTEGRATED DATA ANALYSIS AND MODELLING			GREGERSEN	JAN		JAN GREGERSEN			2010	2011	MUDP	DENMARK
		DEVELOPMENT OF PRINCIPLES AND METHODOLOGY TO IMPROVEMENT			HØJBERG	ANKER LAJER		GEUS, NST			2010		NST	DENMARK
		DEVELOPMENT OF REHABILITATION TECHNOLOGIES AND APPROACHES FOR MULTIPRESSURED DEGRADED WATERS AND THE INTEGRATION OF THEIR IMPACT ON RIVER BASIN MANAGEMENT (AQUAREHAB) HTTP://AQUAREHAB.VITO.BE/HOME/PAGES/HOME.ASPX			SØRENSEN	SEBASTIAN		VITO (BE), KU LEUVEN (BE), GEUS, HMGU (DE), CTM (ES), TUDELFT (NL), SAPION (BE), ISO DETECT (DE), UNI;IHE, SHEF (UK), POLITO (IT), HÓGANÁS (SE), INERIS (FR), EI (SK), KU IGG			2009	2013	EU FP7	DENMARK

		SUSTAINABLE WATER USE SECURING FOOD PRODUCTION IN DRY AREAS OF THE MEDITERRANEAN REGION		JACOBSEN	SVEND ERIK		KU LIFE, ICARDA (SYRIA), ITQB (PT), CNR (IT), NERC (UK), CEDARE (EG), IAV (MA), CUKUROVA UNIVERSITY (TR), UWA (AU)			2008	2012	EU FP7	DENMARK
		SUPPORT TO IWRM IN ZAMBIA		LARSEN	FLEMMING (GEUS)	PETER BAUER (DTU ENV)	GEUS, DTU ENV, UNIVERSITY OF ZAMBIA (ZM)			2008	2010	DANIDA	DENMARK
		A HYDROLOGICAL OBSERVATORY (HOBE) HTTP://WWW.HOBECENTER.DK/		HØGH JENSEN	KARSTEN		KU IGG, DMI, DTU SPACE, AU GEO, AU AGRO, GEUS			2007	2017	VILLUM KANNRASMUSSEN	DENMARK
		NOVEL METHODS FOR INTEGRATED RISK ASSESSMENT OF CUMULATIVE STRESSORS IN EUROPE (NO MIRACLE) HTTP://NOMIRACLE.JRC.EC.EUROPA.EU/ (WEB SITE CLOSED)		LØKKE	HANS		AU DMU + 37 PARTNERS, E.G. NERC (UK), SYKE (FI), UFZ (DE), ALTERRA (NL), JCR (I), UCARDIFF (UK), UCAMBRIDGE (UK), UNI TÜBINGEN (DE), WAR (NL), WRC (UK), SU (SE)			2005	2010	EU FP6	DENMARK
		WATER RESOURCES RESEARCH IN VIETNAM (VIETAS) HTTP://VIETAS.ER.DTU.DK/		LARSEN	FLEMMING		GEUS, DTU ENV, DHI, HUMG (VN), HUS (VN), NHEGD (VN)			2004	2011	FFU	DENMARK
		PREPARING LAND AND OCEAN TAKE UP FROM SENTINEL-3 (LOTUS)		KNUDSEN	PER		DTU SPACE, DTU ENV, DHI, STARLAB (ES), DE MONTFORT UNIVERSITY (UK), COLLECTE LOCALISATION SATELLITES SA (FR)			2012	2015	EU FP7	DENMARK
		AFPRØVNING AF ON-LINE SENSOR FOR COMBINED CLORINE IN POOL WATER		GJEDDE	LARS	GERT HOLM KRISTENSEN (DHI)	CK ENVIRONMENT, DHI, GLADSAXE SVØMMEHAL			2012	2013	MUDP	DENMARK
		WATER DRIVEN LEACHING OF BIOCIDES FROM PAINTS AND PLASTERS		BESTER	KAI		AU DMU, AAU EN BIO, EMPA (CH)			2010	2016	MST	DENMARK
		CO2 TECHNOLOGY FOR GEOLOGICAL STORAGE OF CO2 HTTP://CO2GS.GEUS.NET/		POSTMA	DIEKE		GEUS, KU IGG, AU GEOSCI, DTU ENV, DTU RISØ, VATTENFALL GEO, RAMBØLL, JACOB GUDBJERG, LAWRENCE BERKELY LAB (US), HERIOT-WATT UNIV. (UK), ETH (CH).			2010	2013	DSF	DENMARK
		BALTIC NEST INSTITUTE - AN INFORMATION ENVIRONMENT FOR DECISION SUPPORT SYSTEM (BNI) HTTP://BALTICNEST.ORG/		RIEMANN	BO		AU DMU, DTU AQUA, SU (SE), SYKE (FI)			2008	2012	EU, NORDIC COUNCIL OF MINISTERS	DENMARK