

Overview of DTU's participation in EU projects
October 2005

PROJECT-TITEL	DEPARTMENT
ActinoGEN	BiC
Combig-Top	BiC
EPG – EuroPathoGenomics	BiC
Euro Blood Substitutes	BiC
EUROPREVALL	BiC
NanoBioMag	BiC
PathogenCombat	BiC
SAFOODNET	BiC
Sleeping Beauty	BiC
ADIT	BiC/CBS
BioSapiens	BiC/CBS
Diamonds	BiC/CBS
Embrace	BiC/CBS
Eurofungbase	BiC/CBS
Genomes Vaccine	BiC/CBS
Interaction Proteome	BiC/CBS
Network of Excellence – EnFin	BiC/CBS
Screen	BiC/CBS
Vaccines4TB	BiC/CBS
YSBN – Yeast Systems Biology Network	BiC/CBS
Intellicem	BYG
Multisolar	BYG
NanoCem (Marie Curie)	BYG
NEGST	BYG
SOLNET (Marie Curie)	BYG
ADIT	CBS
e-Photon/One	COM
E-NEXT	COM
EPIX	COM
EURO-NGI	COM
LASAGNE	COM
MAGNET	COM
Mimoza	COM
MUPBED	COM
CUPID	CTT
Trans-Tools	CTT
ALVIS	DTV
BioSim	FYS/CBS
UDFTSNCFTS (Marie Curie)	FYS
ANEMOS	IMM
ARTIST2	IMM

Cogain	IMM
GMOSS – Global Monitoring for Safety and Stability	IMM
PASCAL	IMM
SENSORIA	IMM
STABCON	IMM
Ethnical Traceability	IPL
CORRLOG	IPL
Design and Manufacture in Mechatronics	IPL
Multi-material Micro Manufacture, 4M	IPL
QLIF - QualityLowImpactFood	IPL
VIF – Virtual Intelligent Forging	IPL
AutoBrane	KI
CIDNA	KI
FURIM	KI
TOMECS (Marie Curie)	KI
BioAsh	KT
BIOCARD	KT
BIOPRODUCTION	KT
Eurobiosyn	KT
NanoMemPro	KT
PRISM (Marie Curie)	KT
Network of Excellence in Cryptology – ECRYPT	MAT
TOPGRAPHS (Marie Curie)	MAT
ADOPT	MEK
Biocellus	MEK
EnVIE – Indeklima	MEK
GREEN-FUEL-CELL	MEK
Network of Excellence - Marstrucht	MEK
Safety at Sea	MEK
SAFEDOR	MEK
Telemetra	MEK
BIODIAGNOSTICS	MIC
Nano2Life	MIC
Nanorac	MIC
Napa - Emerging Nanopatterning Methods	MIC
Novopoly	MIC
OPTOLABCARD	MIC
SMART-BioMEMS	MIC
AQUATERRA	M&R
Biocover	M&R
Biotool	M&R
RaMAda (Marie Curie Excellence Grant)	M&R
ACE	Ørsted
CLEAN	Ørsted
EDSVS	Ørsted

European Doctorate in Sound and Vibration Studies	Ørsted
HearCom Nisis	Ørsted

Abbreviations:

BiC	- BioCentrum
BYG	- BYG•DTU
CBS	- Center for Biological Sequence Analysis
COM	- Communications, Optics and Materials
CTT	- Center for Traffic and Transport
DTV	- The Technical Knowledge Center of Denmark
FYS	- Department of Physics
IMM	- Informatics and Mathematic Modelling
IPL	- Department of Manufacturing, Engineering and Management
KI	- Department of Chemistry
KT	- Department of Chemical Engineering
MAT	- Department of Mathematics
MEK	- Department of Mechanical Engineering
MIC	- Department of Micro and Nanotechnology
M&R	- Environment and Resources
Ørsted	- Ørsted-DTU