

# enterprise europe

## Nyhedsbrev nr. 41

### International machmaking

I Virksomhedsforum vil vi gerne hjælpe dig med at skabe internationale kontakter. Vi er en del af Enterprise Europe Network, og vi er sat i verden for at matche nordjyske virksomheder med partnere i udlandet – og denne service er gratis for dig!

Vi står klar til at hjælpe netop din virksomhed med rådgivning eller konkret hjælp eksempelvis til at finde leverandører eller distributører.

### Det eneste du skal gøre er at kontakte os!

Læs i dette nr.:

#### Køb og salg

>> 2

#### Teknologitilbud og -ønsker

- Sundhed >> 3
- Fødevarer >> 5
- Energi og miljø >> 6
- IKT >> 9
- Andre >> 11

#### Kontakt

>> 15

NordDanmarks EU-kontor  
Aalborg - Bruxelles - Beijing



VIRKSOMHEDSFORUM.dk

 European Commission  
Enterprise and Industry



Business Support on Your Doorstep

20100122023

**Ungarsk firma inden for genanvendelse af plastik ønsker at købe plastik**

A Hungarian company specialized in the field of plastic waste recycling is looking for trade intermediaries, and also looking for companies to buy their waste to recycle. The company is offering itself as a subcontractor to produce almost any kind of plastic product from recycled plastic waste. The company is also willing to buy plastic waste in a big amount.

20100122017

**Ungarsk producent af talkum søger handelspartnere**

A Hungarian company producing different types of talcum powder is looking for trade intermediaries (distributives, wholesalers.) The company has the technology to manufacture the powders packing (different size, different shape).

10 RO 75DV 3G8W

## **Regional Registry of new borns with congenital malformations for implementing new methods of prevention and treatment**

A Romanian company is looking for an innovative database to register new borns with congenital malformations for implementing new methods of prevention and treatment. Technology requested can either be at developing stage or fully developed. Preferred type of collaboration is commercial and/or subcontracting agreement.

09 PL 63AW 3G25

## **Technology to stick miniature metal parts for production of miniature hearing aids being sought**

Polish company is looking for a solution to stick miniature metal parts used for production of miniature hearing aids. An alternative technology to laser binding and gluing is sought. The requested technology is to be used for the production of electromechanical advanced solutions and miniature components. Requested technology can either be at the laboratory stage or fully developed.

09 PL 64BF 3FXS

## **A new solution for shaping one's figure through the use of infra red waves**

A Polish company developed and offers innovative technological solutions which enable shaping of a user figure in infra red environment. This technology can be used in the industry for the production of devices for health & beauty. Effects of using it may be observed faster than usual. Among them are weight loss, reduction of cellulite, improvement of the skin suppleness, removal of excess toxins and the acceleration of metabolism. Company is looking for commercial and technical co-operation.

09 TR 98OA 3G13

## **Incontinence Therapy Chair**

Turkish company has developed an incontinence therapy chair. The incontinence with its 3 types -stress, urge and mixed- is considered as one of the most serious problems that ladies over 55 years old are suffering from. The company developed a magnetic treatment way, in which no surgical interference is needed. The company plans to cooperate with a technology partner for further development or companies who are interested in licensing of the technology.

10 DE 1170 3G2W

## **Novel viral Expression system**

A German university has developed a novel yeast expression system. The system allows the efficient in vivo assembly of hybrid virus-like particles (VLPs) which have the potential for being used in recombinant vaccine development as well as in heterologous protein production. The university is looking for partners that are interested in licensing or purchasing the invention.

10 DE 0957 3G46

## **Low-noise laminar flow cabinet with shadowless lighting**

A Saxon company developed a microbiological laminar flow cabinet which works with 52 decibel by far less noisily than common products on the market. Additionally the laminar flow cabinet has more functionality, e.g. a free adjustable and shadowless lighting or a slant screen for a good sitting position. The workstation is checked by a HEPA-filter, so a permanent review of the air speed is guaranteed. The company is looking for partners for commercial agreements with technical assistance.

10 DE 1380 3G7S

## **Novel hydrogels for 3-D cell culture in research, drug screening and regenerative medicine**

A German SME offers a hydrogel system for 3-D cell culture based on synthetic or natural polymers as cells cultured in 3-D in vitro resemble the physiology of their counterparts in vivo much better than cells cultured on flat surfaces. The hydrogels can be easily modified with bioactive components to adapt the extracellular environments to specific needs of the cell culture. Robust gel formation is amenable to automation, injection and in situ gelation. The SME looks for technical co-operations.

10 RO 75DV 3G8T

## **Technology for modelling and simulating human behaviour in light of diminishing behavioural disorders**

A Romanian company is looking for an innovative solution for modelling and simulating human behaviour in light of diminishing behavioural disorders. The technology requested can either be at developing stage or fully developed. Preferred type of collaboration is commercial and/or subcontracting agreement.

09 PL 61AJ 3G1G

## **Remote fitting and tele-rehabilitation system for cochlear implant recipient**

A Polish R+D institute has developed the system that makes postoperative care of cochlear implant recipients possible without need of patient's presence in the clinic. An experienced specialist using teleconference and remote desktop applications is able to perform necessary psychophysical and objective measurements and to program speech processor of the patient. The system allows for large time and cost savings. Partners for further development and information exchange are expected.

10 US 87GA 3G95

## **Rapid and Uniform Smoke Flavour Process for Food**

A large US company is looking for proposals for technology to rapidly and uniformly smoke the surface of food. Smoking based on smoke directly generated from wood chips is preferable. However, flavouring and/or colouring with smoke concentrate can be a solution so long as the quality is equivalent to the direct smoke. They are interested in contract development and equipment supply.

09 PL 62AQ 3G1J

## **Wheat grain technological quality determination system based on computer vision systems**

Research unit from North-East Poland has developed an easy and cheap in usage system to determine technological quality of wheat grain. The system is based on computer vision system. The solution can be used for grain quality determination in laboratories, industrial and research units, taking a part in grain trade. The research unit is interested in scientific-technical cooperation in the sense of joined further development.

10 IL 80EP 3G7P

## **Wind-farm developer is sought for joint R&D project involving Wind Prospecting**

An Israeli SME has developed a new technology based on a novel remote sensing application, intended to serve companies developing new wind farm sites. Using a compact device based upon remote sensing technology placed on-site, wind speed and direction as a function of height are continuously mapped up to heights greater than 200 meters with high resolution and accuracy. A wind-farm developer is sought to help specify, validate and market the new device.

09 CZ 0744 3FZ3

## **Technology for a heat conductive coating for a plastic boards made of polypropylene**

A Czech SME is looking for a technology which will cover non-conductive polypropylene grooved boards with thin heat-conductive layer in order to distribute the heat evenly. This plastic board is supposed to be used as a base for floor heating. The coating technology must be low-cost and already on the market. The company seeks commercial agreement with technical cooperation or a licence.

09 PL 61AL 3FKG

## **Technology of micropropagation of ornamental plants**

A Polish university has developed a project with the objective to work out the ingredients composition of nutrients for ornamental plants newly implemented into in vitro conditions and to improve the composition of nutrients for species which are difficult to propagate. The project also involves selection of suitable explants, different methods of micropropagation and selection of best times to regenerate in the in vitro cultures. Laboratories for joint further development are welcome.

10 DE 0855 3G2O

## **Chemical-free water disinfection and optimization in buildings**

German company, specialised in water management and filtration, offers a new modular device for flexible water disinfection and optimisation in buildings of all sizes. It works without chemicals and needs only little space. Installations can be tailored to specific requirements. Industrial partners from the water sector are sought for commercial agreements with technical assistance.

10 DE 0855 3G69

## **New shredding line for light mixed scrap, e.g. from electronic waste**

A German engineering company specialised in recycling solutions offers a new shredding line for light mixed scrap, tailored especially to the requirements of small and medium sized recycling companies. The line is characterized by high performance, light maintenance and comparably low investment costs. It complies with all environmental regulations. Partners are sought for commercial agreements with technical assistance.

10 HU 50R7 3G7E

## **Treatment of waste logistic system for introduction of proportional to use rubbish-transport cost payment**

A Hungarian institute for logistics and production develops a treatment of waste support logistic system for introduction of proportional to use rubbish-transport cost payment. Advantage: make possible to pay only as much as how many weighing rubbish have you got. Technology is mainly good for local government, transporter of waste, waste processing and public domain-maintainer companies. The company seeks partners for testing new gravimetric methods and fitting assistant-chassis for rubbish-wagons.

10 HU 50R7 3G6R

## **Equipment which is suitable for realization of caloric cycle use as heat engine or heat-pump**

A Hungarian SME is developing equipment which is able to transform low temperature difference into rotation. It can operate as a heat engine, heat-pump or it is good for producing electric energy. Main advantage: it is able to produce big torque at low temperature difference and revolutions per minute. Technology is mainly good for companies who produce heat engine and heat-pump. The company is seeking industrial or service partner for redraft the plan of the technology for mass production.

10 US 87GA 3G9N

## **Kinetic Energy Recovery System for Passenger Cars**

A large US company is looking for proposals for development of a compact kinetic energy recovery system (KERS) to be installed on a passenger car. They are interested in licensing, product acquisition, contract research, proof of concept leading to scale-up to manufacturing, joint development, supplier agreement, etc.

10 FR 37M3 3G7X

## **Engineering and design for customized solar sets**

An innovative French SME has developed new solar panel sets integrated on different kinds of structures / objects. With expertises in both engineering development and design creativity, they offer solar solutions to companies, laboratories, designers while integrating photovoltaics panels into consumers goods, furniture or any kind of elements. Partnership agreements such as commercial agreement with technical assistance or technical cooperation are preferentially sought.

10 IL 80EP 3G79

## **Simulation of population behaviour for early detection of threats**

An Israeli SME specializing in geospatial data analysis is developing a system for early detection of potential threats using location based data collected from cellular networks. A partner is sought with experience in simulation of population behaviour in very large areas such as a city or country. The simulation should include the activity patterns of all of the people in the area. The Israeli company will provide a subscriber activity model and/or a model for the cellular network activity.

10 FR 37M3 3G66

## **Materials / glass separation for windows & doors recycling**

A French company specialized in recycling and second-life materials is willing to integrate technologies for the treatment of windows and doors: the aim is to remove the glass from the frames, in order to upgrade thereafter the matters separately. Commercial agreement with technical assistance or license agreement with companies & research organisations are sought.

10 FR 37M3 3G67

## **Cleaning technology for plastic packaging spoiled with dirty / dangerous matters**

A French company specialized in waste recycling is willing to upgrade plastic wrappings & packagings spoiled with dirty / dangerous matters. The technology sought should grind, clean the materials while eliminating the unwanted matters; enabling to gather only the noble materials for further upgrading and treatment. A company or a research entity is sought for commercial agreement with technical assistance, license agreement, or technical cooperation in case of applied development needed.

10 DK 20B7 3G6S

## **Submersible mixers for waste water plants**

A Danish client produces submersible mixers for waste water plants. The mixers can be used for all kinds of sludge and waste water. The client groups his products in 3 categories: Mixers, agitators and flowmakers. The client is looking for commercial agreement with technical assistance.

10 DK 20B7 3G6P

## **Agitators for biogas plants**

A Danish company produces submersible agitators, which are primarily used in receiving and mixing tanks on biogas plants. The client is looking for companies that offer complete biogas plants in which the agitators could be a part of the solution. The client is therefore looking for commercial agreement with technical assistance.

09 IT 55X5 3FW5

## **Innovative radiant floor panel**

A company from Northern Italy offers an innovative heating/cooling floor system which is composed of a self-bearing radiating panel. The internal heating/cooling coil uses a heat swapping fluid to heat/cool the external surface, laminated with an anti-slip material. The product is fully tested and ready for commercialization. The company is looking for further development/improvement of the product, for component supply and commercial agreements.

09 CZ 0744 3FZ0

## **Heat-conductive material for improving floor heating**

A Czech SME is looking for a suitable heat-conductive material, which will be used for manufacturing of grooved boards applied in floor heating systems. The company seeks commercial agreement with technical cooperation.

10 DE 0855 3G4E

**Web-based service supporting compliance and efficient management for SMEs**

A German SME developed an easy to use online knowledge management tool to help companies, craft enterprises and organisations to deal with their complex regulatory environments, to structure processes and data in order to achieve de facto compliance with legal requirements and the international standards, e.g. environmental and health & safety management. The company looks for licensing agreements and partners who are willing to support the introduction of the online tool in the market.

10 DE 1271 3G8I

**PS - FP7 - ICT: Multi-sensors for intelligent robots**

A German SME is seeking partners for a STREP project in the FP-7 Call FP7-ICT-2009-6 "ICT 2009.2.1 Cognitive Systems and Robotics". The aim is to improve existing measuring robots and manipulation by robots with intelligent sensors, advanced measurement as well as IT technology. The company is looking for partners from industry as well as for research organisations and universities.

10 HU 50R7 3G75

**Image viewer technology and video glasses for dynamic taking still and moving pictures**

A Hungarian small enterprise offers image viewer technology and video goggles for dynamic taking of still and moving pictures for companies that manufacture portable, entertaining electronic devices and cellular phones. With applying cheap and low-resolution displays it gives the impression of high-resolution display for the users. Transfer speed: 4 Mb /sec. The company is looking for cooperating partners to conclude an agreement of license, technology, production, trade or finance.

10 HU 50R7 3G76

**Compressing technology, to frame transfer**

Hungarian small sized enterprise offers software to compress technology for frame, to companies, which produce portable electronic devices and video stores. With the offered technology the amount of transferred data is not enough to replicate the original video material. The company searches cooperative partners for license, technical, commercial, or financial agreement.

10 IL 80ER 3G5V

**Innovative Technology for Cellular Message World-Wide Providing in Multilingual Way**

An Israeli company is looking for a technology to provide cellular message services - MMS (Multimedia Message Service) and SMS (Short Message Service) over the world. Ideally, the technology has to support many languages, to pass the messages as fast as in milliseconds. The technology requested should be fully developed.

10 FR 37M3 3G78

**PS Eurostars: multilingual web platform & instantaneous translation tool**

A young innovation French SME creates a virtual interactive document platform offering new solutions for the on-line production of interactive virtual documents: they want to further develop the platform; an instantaneous multilingual web with an automatic linguistic-translation tool. As coordinator of the project, they search for a EUROSTARS proposal minimum two partners with skills in semantic software, instantaneous translation, and also possibly applications such as interactive whiteboard.

10 LU 70DB 3G4K

**Dynamic 3D foot scanner**

An SME from Luxembourg has developed a novel technology that enables the dynamical scanning human feet in 3D. Deformation of feet during walking can thus be observed and recorded in real-time for further analysis. Also, a CAD geometry is generated from the data acquisition. Partners are sought for commercial agreement with technical assistance.

10 IL 80EP 3G51

**Service providers sought for joint development projects: integration of software for self-service over cellular and internet using natural language**

An Israeli SME is looking for integrators to implement its technology with service providers in the mass transportation, health and financial business segments, who are aiming at improving customer services, reducing costs and expenses on call centers and increasing revenues by adding a new innovative automated channel of automated service. The solution is built around a new development concept in which ANY programmer can easily develop an application and integrate it with existing systems.

09 SK 69CW 3FZV

**Flow meter with data recorder for consumption measuring of liquid**

A small Slovak company developed and manufactures a flow meter with data recorder for consumption measuring of liquid for vehicles and industrial mechanisms. Advantages over conventional meters include its small size, ability to archive huge amount of recorded data and precise measuring of liquid consumption. The company seeks an industrial partner for joint venture agreement, technical cooperation and commercial agreement with technical assistance.

09 CZ 0744 3FQQ

**Machine for wood chips grinding**

A small Czech company with long term tradition in machine building, actually specialized in modernizations and general repairs of metal-working machines, worldwide production and deliveries of flat link chains for mechanical variators, has developed and produced innovative machine for grinding of wood chips. Company is looking for commercial agreement with technical cooperation.

09 DE 1375 3FXU

**Pivoting vacuum gripper for production and logistics**

A company from Germany has developed an efficient solution for the use of vacuum technology in production. The vacuum gripper pivots up to 180° and transports more than 2000 kg. Application fields are everywhere goods have to be lifted, transported and stored. The technology is patented. The company is looking for partners interested in implementing the technology.

09 TR 980A 3G0Z

**Drip Irrigation Pipes & Systems**

A Turkish company in Ankara, whose predominant product are PP Compression Fittings for PE Pipes has developed innovative drip irrigation pipes and system. Main advantage of the drip irrigation system is that it helps get richer crop than traditional irrigation systems. The company is looking for industrial partners interested in further development and in research institutes and companies for testing of new applications. They are ready to offer technical assistance as well as joint venture.

10 DE 1592 3G5Y

**Nanoindenter based on a micromechanical system**

A research institute from Germany has improved the process for the mechanical characterisation of small material volumes by instrumented testing in the nanoscale. The patented process is based on the simultaneous measurement of test load and penetration depth, the resolution of the test load reaches nN, the resolution of the penetration depth even 1 nanometre or less. The research institute is searching for licensees.

10 DE 1592 3G5X

**Geometry standards for application in microsystems technology**

A research institute based in Lower Saxony, Germany, developed a process for the production of high precision geometry standards. The new geometry standards enable the user to determine scaling factors and characteristics of guidance and positioning of microscopes and coordinate measuring equipment. The research institute is searching for licensees.

10 DE 1592 3G5W

**Sensing device for complex micro- and nanostructures**

A German research institute based has developed a micromechanic sensor for the fabrication quality control of complex micro- and nanoparts. The sensor enables the user to measure the size, form, position and roughness even on vertical surfaces of midget structures. The institute is searching for licensees.

09 PL 61AJ 3G0J

**Reactive hot- melt polyurethane adhesives technology being sought**

A Polish company, active in the plastic market, is looking for an industrial technology of reactive, hot melt polyurethane adhesives. The technology sought should allow to obtain polyurethane adhesives, which used in a melted form, will inbuilt as a result of cooling, and at the same time will bond with any given substance due to chemical reaction or/and others elements. The company is interested in technical cooperation.

09 PL 61AJ 3G0L

**Fusible adhesives technology**

A Polish SME is looking for a new method for receiving fusible adhesive. The technology should enable to obtain fusible adhesive which applied in the molten form, binds after solidifying as a result of cooling. The company is looking for a license agreement and technical co-operation.

09 PL 62AP 3FZB

**Automated technological line for the pre-treatment of wood**

A Polish producer of sawn timber and semi-finished wood is seeking a designer and supplier of automated processing line for the pre-treatment of wood (rubbing on frame sawing machine). The line should fulfil the highest technological standards of this class of devices available on the world markets and the respective microprocessor control. The company is looking for a partner for commercial agreement with technical assistance.

09 PL 63AW 3FD8

**Know-how sought to produce prefabricated polymer concrete construction elements**

A Polish company is looking for know-how that will allow to produce a wider range of prefabricated construction systems. By incorporating requested know-how to the company's production processes, the company wants to be able to produce gutters, jambs, scuppers, coping, fencing, etc. made of polymer concrete. The requested know-how has to be fully developed and ready for implementation.

09 PL 63BC 3FX Y

**Machine with a new technology for rubble crushing**

Polish company specialised in the road making area seeks a machine for rubble crushing in order to produce its own road aggregate with different fraction to road investments needs. The company is interested in commercial agreement with technical consultancy.

09 PL 63AW 3G07

**Know-how to develop injection mould for the production of plastic containers in cycles about 5 seconds long**

Polish company is looking for know-how to develop injection mould for the production of plastic containers in 5-second cycles. Requested cooperation is aimed at developing new or upgrade currently used in the company injection moulds that will allow to accelerate the production to 5-second cycles. Requested know-how should allow development of completely new injection mould or upgrade of currently used injection moulds.

10 DE 1170 3G2S

**Easy formation of highly ordered boron nitride Nanomesh**

German university researchers, specialised in surface layer analysis, have developed a new method to form BN-monolayers, so called nanomesh, of very high quality. This method enables to form monolayers in a higher quantity to lower costs than before. Partners are sought for further development in cooperation with the university, commercialisation or licensing.

10 AT 0102 3G5S

**Flexible cargo securing device for trucks and trailers**

A small Austrian company has developed a new device for securing load transported by trucks and trailers. The device consists of two hollow, elongated profiles, whereas one is movable within the other. Movement is restricted by a lashing and a ratchet. Advantages include ease of use (quick to secure), ability to support up to 1000 daN (deca Newton), adjustability and easy combination of several units. The company seeks licence and manufacturing partners.

10 FR 33k1 3G7Q

**Deep Cryogenic Treatment of metals and plastics to enhance part life**

A French SME has developed a Cryogenic Treatment of metals, plastics and modern materials to increase performance. This proven technology is already exploited by several large manufacturers who have installed cryogenic processing machines in their facility to improve the performance of their products. This SME is looking for other companies that want to improve their current product line by using cryogenics.

10 FR 38m7 3G4R

**A simple and stoichiometric synthesis at low temperature of a large variety of metal phosphide nanoparticles and materials**

A French Institute of science and technology has developed a stoichiometric synthesis at low temperature of a large variety of metal phosphide nanoparticles and materials. The main fields of activities concern by Metal phosphide derivatives are: photovoltaic cells(InP,GaP), gaz sensors (InP), micro and optoelectronics (InP), electronics(GaP), hydrodesulfuration (Ni2P)or biological markers (InP). This French institute is looking for partners for licensing agreements and technical cooperation.

10 FR 38m9 3G6F

**Universal roof panel for standard photovoltaic modules**

A French company has developed a universal support for standard photovoltaic modules, which is ready to install and can replace conventional industrial, commercial and agricultural roofs. This invention offers a solution for new buildings and for the renovation of old ones.

10 FR 36L7 3G5C

**Silicon-based coatings to be adapted to ground photovoltaic applications**

A French company has developed a strong expertise in the development of silicon-based coatings suitable for space applications. Now, the company wants to adapt its products so that they could be used in ground photovoltaic applications. The company is looking for technological cooperation in order to adapt its products to the processes currently used by solar cells manufacturing plants.

10 FR 34k3 3G2Q

**Know-how in composite structures with carbon fiber suitable for violins and other instruments**

A French engineer has studied in laboratory the spruce and maple sound propagation characteristics. He has also developed a laminated sandwich structure with carbon fibre soundboard and a back of violin which have similar characteristics of sound emitted by traditional violins. The French engineer is looking for violin manufacturers who could be interested in these composites. He offers his know-how in sound propagation for such materials.

10 CZ 0746 3G3E

**Innovative industrial nanochemicals**

A Czech company active in the field of consultancy services and tailor-made solutions for industrial surface treatments, anticorrosion protection, lubrication and cleaning technologies is looking for innovative industrial chemical products to widen the range of solutions offered to its clients. Partners for commercial agreement with technical assistance and joint further development are sought.

10 RO 75DV 3G8R

**Monitoring system of electromagnetic phenomns produced by the electrified railway to ensure the compatibility with European standards**

A Romanian company is looking for an innovative monitoring system of electromagnetic phenomns produced by the electrified railway to ensure the compatibility with European standards. The technology requested can be at developing stage or fully developed. Preferred type of collaboration is commercial and/or subcontracting agreement.

10 PL 62AQ 3G2B

**Protective and life-saving ice set (version 1)**

SME from North-East Poland has developed protective and life-saving ice set for ice fishermen and winter rescue team of shore patrol. The protective and life-saving ice set can be used in rescuing of drowning people, under who the ice get broken on water area. The SME is interested in licensing agreement, in order to start the production of the set.

09 PL 61AJ 3G0I

**Receiving carboxymethyl starch using a dry method (industrial application)**

A Polish SME is looking for the etherification of native cellulose industrial technology leading for receiving carboxymethyl starch derivatives. Etherification should be proceed with dry method. Anionic starch ethers should be about the degree of placing to 3. The company is looking for a licence agreement and technical co-operation.

09 PL 61AJ 3G0H

**Industrial synthesis of polyurethane pre-polymers in connection with silica organic compounds technologies request**

Polish company active in the plastic sector seeks an industrial technology for polyurethane pre-polymers, which includes less than 1% of free isocyanine. The technology should allow usage of the silica organic compounds for polyurethane pre -polymers modification. The company is interested in commercial agreement with technical assistance and joint further development.

09 PL 63AW 3G0C

**Innovative solution for storage of metal sheets**

A Polish company has developed an innovative solution for storage of metal sheets. Incorporation of this metal sheets depot in the company magazine makes the working processes time and cost-effective. Depot is space-efficient because it is divided on different modules and the lift incorporated in the system is used to place materials on a designated shelve. Partners interested in license agreement and technical cooperation are sought.



Henrik Sørensen  
Projektmedarbejder  
Tlf. +45 9931 1539  
[hso@aalborg.dk](mailto:hso@aalborg.dk)



Stig B. Norsk  
Kontorchef  
Tlf.: +45 9931 1510  
[sbn@aalborg.dk](mailto:sbn@aalborg.dk)