

Europeiske bedrifter og FoU-institutter søker norske samarbeidspartnere

Gjennom Enterprise Europe Network publiseres profiler fra europeiske bedrifter og forskningsinstitutter som ønsker samarbeid av ulik art – alt fra teknologi, FoU, underleveranser, distribusjon osv.

I denne utgaven av Eksportaktuell presenteres noen av teknologi-profilene. Dersom du ønsker å komme i kontakt med eier av profilen ta kontakt med **Kari Rønning**, se forfatterinformasjon til høyre på siden.

På lik linje som vi mottar søk fra vårt europeiske nettverk, kan vi sende ut profiler for norske bedrifter/institutter. Denne servicen er kostnadsfri. Vi kan også utføre søk på teknologiske nøkkelord (keywords) for å se om det finnes flere profiler som passer din aktivitet.

Om ønskelig, kan du motta profiler direkte på e-mail og med predefinerte stikkord unngår du unødvendig post. Innholdet i mailen du mottar, består av tittel, kort abstrakt og link til full beskrivelse. Ta kontakt med Kari Rønning, SINTEF.

I tillegg til listen under publiseres det også profiler på vår hjemmeside

http://www.bedriftieu.no/templates/eic2/Page_Meta_60775.aspx

[Image analysis of geographical information from satellite images \(Ref. OIT6\)](http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=24378)

http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=24378

A SME from Northern Sweden works with the development of systems for automated analysis, presentation and distribution of geographical data. Data used are primarily remote sensing data that originates from laser, aerial photographs or satellite images. The company wants to find cooperation with partners developing or implementing new applications within this area, or needing expert development resources.

[Innovative ultra-wideband \(UWB\) wireless USB single chip, reference design solutions \(Ref. 27KJ\)](http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=103123)

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An Israeli SME has developed an electronic chip for ultra-wideband communication. Advantages over other wireless means currently on the market include its superior performance, low-cost, for wild-world operation and low power use. The company is looking for strategic industrial partners interested in integration / implementation of the technology offered, testing the new applications, adaptation to new market needs.

[Pocket-sized portable electroencephalograph \(EEG\), brainwave monitoring device \(Ref. 27GF\)](http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=102975)

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A UK product development consultancy has produced a device for the measurement of brain activity including in non-clinical settings. It enables the collection of data in a subject's natural environment and has potential applications in sports psychology, rehabilitation, neuro-feedback therapies, counselling, cognitive behavioural therapy, brain sciences, etc. The company seeks partners interested in working with companies for further market evaluation and commercialisation of the technology.

[Disease detection by analysis of emissions \(Ref. 27GB\)](http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=102968)

http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=102968

A UK University has developed a novel method for detecting bacterial and viral intestinal infections via the analysis of emissions. Analysis of the vapour profiles of stool samples from patients with infectious and chronic diarrhoea offers a near patient testing technique able to rapidly diagnose a wide range of causes of diarrhoea. An industrial partner is sought as a licensee and/or collaborator for the commercialisation of this technology.

[Automated solutions for poultry transfer from breeding to abattoirs and equipment at the slaughterhouse \(Ref. 27H3\)](http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=102999)

http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=102999

A French company designing and producing a complete range of customised solutions for poultry transfer offers automated unloading quays for abattoirs and containers with plastic drawers solutions for poultry transport. The French company seeks industrial partners for commercial agreement with technical assistance.

Environment-friendly fire retardant for wood, wooden products and cardboard (Ref. OIUP)
http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=24433

Estonian SME has developed an environment friendly fire retardant for wood, cardboard, etc. The product is based on active substance ferric hydrophosphate and has the highest Single Burning Item test rating B-s1-d0. Usable both industrially and by end-users. Non-vaporizing, easy to apply (does not require pressure treatment), protects against biological risks (rotting, etc). Industrial partners are sought for commercial/technical, or licence agreement. Other forms of cooperation negotiable.

Measurement technology sought for efficient, reliable and repeatable measurement of CO2 in solution under pressure (Ref. 27JH)
http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=103085

An Irish SME that develops and builds bespoke automated equipment for manufacturing industries requires a technology or a device to measure CO2 in solution in a liquid under pressure. Ideally the technology should be portable for measurements to be taken at multiple locations on the customer's site. A technology that requires some development work for this application would be considered. The company is interested in a license agreement or a technical cooperation.

New technology for protecting homes and communities from floods (ref. 27F0)
http://www.enterprise-europe-network.ec.europa.eu/src/matching/templates/completetec.cfm?bbs_id=102924

A UK company specialising in flood defence technology offers an innovative patented solution to protect housing and communities from floodwaters. The technology provides water-tight protection to the front door of houses and is activated automatically as the floodwater rises. The developer is seeking partners for technical cooperation and partnerships for commercialisation.