

CORNET Call for Proposals: International Collective Research

--- Organisation profile ---

Organisation:	NANOSENS AS
Website address:	https://www.nanosens.com.tr/
Organisation typology:	<input type="checkbox"/> SME Association <input type="checkbox"/> University <input type="checkbox"/> Research Centre <input checked="" type="checkbox"/> Other (SME Company)
Sector:	<input type="checkbox"/> Materials <input type="checkbox"/> Process Engineering, Energy Technology and Environment <input type="checkbox"/> Business Management and Organisation <input type="checkbox"/> Construction and Production <input checked="" type="checkbox"/> Chemistry, Textile, Food, Health and Medical <input checked="" type="checkbox"/> Measurement and Information
Field of specialisation:	Development and Production of Spectroscopy Instruments (NIR, FTIR, Raman, Fluorescence, LIBS, etc.) and Calibrations, Database Management, Instruments Software, Production of Optical Accessories, Statistical Data Analysis and Report, R&D Consultancy
Expertise offered:	<p>NANOSENS AS is a SME company founded 2008 in Ankara, Turkey. Continuing its activities with equity capital and R&D incentives, the firm develops spectroscopic solutions in food and agriculture. The products produced by company with its own brand name are presented in market. The company, which designs fast analysis systems especially for the food industry, uses spectroscopy based methods. In this scope, studies on spectroscopic methods such as NIR, FTIR, Raman and LIBS are continuing and optical accessory designs can be made for system designs and consultancy services can be provided. In addition, NANOSENS also provides services and consultancy in the field of R&D and services.</p> <p>R&D activities of NANOSENS mainly composed of national and international project based research actions. The main target of NANOSENS is to expand its international collaborative network with SME's, Universities and Research Centres to create better science and technology.</p>
Contact person:	Name: Banu Sezer Organisation: NANOSENS AS E-mail: banusezer@nanosens.com.tr Tel:+903129112752