



Anerkannt als Cluster-Initiative in der Clusterdatenbank Baden-Württemberg

### HybridSensorNet e.V.

c/o Dr. Hubert B. Keller (Vorsitzender)  
Karlsruher Institut für Technologie (KIT-CN)  
Institut für Angewandte Informatik (IAI)

Kaiserstraße 12  
76131 Karlsruhe

Tel.: +49 721 60 82 57 56  
Mobil: +49 171 2 07 52 69  
Fax: +49 721 9 68 35 30

Karlsruhe – May 8, 2018

info@hybridsensornet.org  
www.hybridsensornet.org

## HybridSensorNet e.V.

Intelligent sensor systems and networks are the basics of the future, ensuring a more intelligent and efficient use of resources in the technical area, the detection of harmful influences in the human environment, or the selective compensation for human limitations in the personal field.

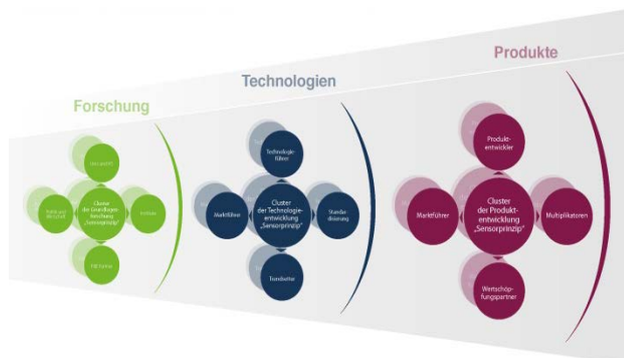


Realization of such comprehensive and innovative sensor technology requires a highly interdisciplinary and closely coordinated course of action of all parties involved. The enormous demands placed on the related research, technological development and product-oriented implementation cannot be met by any single research institution or company but require networking of all participating actors.

HybridSensorNet e.V. is an association founded to meet these high requirements and to network the skills and competences from all fields of industry, research and development, and public authorities so that these new sensor systems and networks and the underlying sensor technologies of the future can be developed. HybridSensorNet e.V. has been recognized as a cluster initiative in Baden-Wuerttemberg.

In a long-term strategy, research, technology development, and implementation into products are carried out within specifically organized subject areas covering all fields of activity and areas of expertise required for hybrid sensors of the future. This ensures that research and technology development can be carried out selectively and that results can be translated into innovations without any loss of time.

The coordinated collaboration of research, development, marketing, and administration will pool knowledge, know-how, and regulatory measures to be applied in a targeted manner and be effective in meeting market requirements. In a goal-oriented way, the association promotes projects and research and supports small and medium-sized enterprises in project application and implementation through to product development.



**Being a non-profit and conceptual sponsor, HybridSensorNet e.V. intends to promote networking in the field of sensor technology and create sustainable synergy effects and innovation among its members.**