

EuCRF European Centre for Research & Financing is a leading research centre which performs top-level research and provides scientific methodology contributions.

➤ Areas of Research

EuCRF is, first and foremost, a research organisation dedicated to furnishing our associated organisations, institutions, companies and researchers with a highly professional and unique research umbrella under which they can better achieve their R&D goals.

This creates a unique opportunity to marry our expertise to that of our associated organisations and companies to the advantages offered by supporting organisations and funding programmes with which we work. It facilitates a unique intellectual, scientific and business collaboration between different disciplines and researches that otherwise would have never been brought together.

Apart from our in-house areas of research, our supported projects and research interests encompass a wide range of scientific and technological areas, including the following:

- Health, Medicine and Medical Sciences and Technologies
- Genetics, Genomics and Gene-related sciences
- Information & Knowledge, Society and Media Technologies
- Communications and advanced telephony
- Information Sciences and “e” applications

- Bio-informatics and science data management
- Food, Agriculture, Fisheries & Bio-Technology
- Nano-technologies
- Advance Materials & Production Technologies
- Environment and Environmental Sciences
- Solar and other renewable energy
- Water Management
- Transportation and Space
- Social Sciences, Management, Public Administration and Humanities

EuCRF offer its excellent in-house research capabilities also in the particular areas of Social Sciences, Human Sciences, Philosophy & Ethics, Legal Sciences Management, organisation & Finance, Economics & International Trade, Educational Systems, planning & thought, Behavioural Sciences, Methodology & research skills, Gender Issues & Culture and Inter-Cultural experiences.

Led by **EuCRF** CTO, Eng. Nurit Kleinberger, we also cover all the issues related to Water & Waste Management.



➤ Scientific Methodology

While scientists are certainly the final authority on their science, they need, at time, guidance and assistance so as to present their scientific achievements in effective manner and in line with scientific methodology as prescribed by international scientific hosts or organs. This requires a close work with the scientists, which includes few iterations regarding their theoretical premises, finding and results of experiments. With our highly extensive experience in the area of scientific methodology, we are your ideal professional hub that could enhance your scientific production.

➤ Research Cooperation

Our extensive involvement in research projects enables **EuCRF** to assist you in developing and maintaining scientific networks & working relations which are crucial in the quest for wider recognition in your organisational scientific capabilities.

We bring in our intimate knowledge of the scientific and research international communities so as to help in getting into motion the needed international collaboration.

The abundance of areas of research in which **EuCRF** has been involved in various capacities allows us to assist in setting collaboration in different scientific & research areas, including Health, Gene-related sciences; Information & Knowledge, “e” applications; Food & Agriculture; Bio-Technology and more.