



Countermeasures and Vulnerability Analysis

We came to countermeasures from our work in image analysis: the aim was to distinguish between a false target and a true one. Then we had to think: at what time and how should they be employed, to be most efficient? This question arose in the missile domain, as well as in the torpedo domain, and ship protection.

Our work on signal analysis also led to new activities in information analysis and information protection, which are the “civilian counterparts” of the military countermeasures. This includes cryptography and various means of identification.

Our realizations:

1. Image analysis: detection of hidden objects. French Ministry of Defense, Centre Technique d'Arcueil (DGA), 1998-99.
2. Discrimination of decoys for ground-air missiles with infra-red guidance: French Ministry of Defense, Service des Programmes de Missiles Tactiques, Direction des Systèmes d'Armes (DGA), 1997-1999.
3. Anti-torpedoes counter measures: how to use them? French Ministry of Defense, Service des Programmes Navals, Direction des Systèmes d'Armes (DGA), 2000.
4. Short range missiles and torpedoes: the proliferation concern. Secrétariat Général de la Défense Nationale (French Prime minister), 2000.
5. Discrimination of decoys for infra-red guided missiles. French Air Force headquarters (Etat Major de l'Armée de l'Air, Cellule d'Analyse, de Simulation et d'Innovation), together with Matra BAe Dynamics, 2001-2002.
6. The "Local Shield": What technologies can be used in order to protect a ship against a short-range terrorist attack? French Ministry of Defense, Service des Programmes Navals, DGA, 2002.

7. What are the best ways to define and use watermarks in digital documents? Secrétariat Général de la Défense Nationale (French Prime minister), 2002.
8. Protection of the rights in a domestic network: how to prevent illegal copies? Together with Thomson Multimedia and Canal + Technologies, 2002.
9. Protecting a vessel against terrorist attacks: The Naval Shield. Together with Thales Naval France and TDA Armements SAS, for the French "Service des Programmes Navals", DGA, 2004-2007.
10. Analysis of the risks connected with the industrial environment, for the French "Commissariat à l'Energie Atomique", 2005.
11. Analysis of the vulnerabilities of a system for electronic archives, for the French Company "CDC-Arkhinéo" (a branch of the "Caisse des Dépôts et Consignations"), 2006.
12. Analysis of the vulnerabilities of the process connected with the French biometric passport. For the "Agence Nationale des Titres Sécurisés" (Ministry of Interior), 2008.
13. Analysis of the vulnerability of the information system inside a new nuclear reactor, French Institut de Radioprotection et de Sûreté Nucléaire, 2010.
14. Analysis of the vulnerabilities of the detection system "Teleray" (network of sensors for the radioactivity in the environment), French Institut de Radioprotection et de Sûreté Nucléaire, 2013 and 2015.
15. Vulnerability analysis of a system of sensors. French Agency for Nuclear Waste (ANDRA), 2016-2019.
16. PSA, 2020: Critical analysis of reinsurance thresholds.
17. – Léon Grosse, 2022-2023: Analysis of "hail" risk for photovoltaic panels
18. – Digital Department, General Secretariat of Economic and Financial Ministries, 2023: Quantum Computing: Critical analysis of the state of the art