

## MULTIFUNCTIONAL MATERIAL SYSTEMS

I.A. Kartsonakis<sup>1,2,\*</sup>

<sup>1</sup>Laboratory of Physical Chemistry, School of Chemistry, Aristotle University of Thessaloniki, Thessaloniki, Greece

<sup>2</sup>School of Chemical Engineering, National Technical University of Athens, Greece

(\*[ikartson@chem.auth.gr](mailto:ikartson@chem.auth.gr))

### ABSTRACT

The concept of intelligence has many applications, such as coating, education, finance, agriculture and cyber security. The possibility of producing materials able to **perform different functions** and **respond to external stimuli** will undoubtedly be an extremely important research area for the foreseeable future. These new materials will play a crucial role, for example in additive manufacturing, since they will be designed and structured to perform specific operations and adapt autonomously to external conditions and variables, without the need for additional devices. These so-called **'intelligent'** materials meet application demands of multi-functionality and adaptability, dramatically reducing the complexity of systems and making solutions simpler to implement. This consequently renders materials the enabler for many expected developments, promoting creativity and innovation across many different fields. **Multifunctional Material Systems** approach the concept of ideality by being more autonomous and polyvalent than their counterpart monofunctionals. A multifunctional material system should integrate in itself the functions of two or more different components and/or composites/materials/structures increasing the total system's efficiency.

The **purpose** of this study is to present the design, development and characterization of multifunctional material systems that can perform functions in several fields of applications such as **recycling** <sup>[4, 2]</sup>, concrete <sup>[3]</sup>, **corrosion** protective coatings <sup>[5, 6]</sup>, **antifouling** coatings, shipping, aviation, automotive industry and drug delivery. The technology description of these materials comprises the categories of core-shell materials, hollow containers, mesoporous spheres and layered double Hydroxides. These materials were fabricated via combination of sol-gel technique together with radical polymerization. Furthermore, the synthesis, application and characterization of intrinsic self-healing coatings for corrosion protection of metal alloys is described. The protective and **self-healing** ability of intact and scribed coatings as well as their responsiveness and their ability to restore their anticorrosion properties after thermal treatment are studied.

**KEYWORDS:** Multifunctional, Recycling, Self-healing

### ACKNOWLEDGEMENTS

EU project "DECOAT" Grant agreement ID: 814505; EU project "LORCENIS" Grant agreement ID: 685445; National project "SHELL", Code no: 3456; EU project "MUST" Grant Agreement ID: 214261; EU project "MULTIPROTECT" Grant agreement ID: 11783

### REFERENCES

- [1] Kartsonakis I, Vardakas P, Goulis P, Perkas N, Kyriazis ID, Skaperda Z, Tekos F, Charitidis C, Kouretas D. (2023). *Environmental Research*, 115772.
- [2] Kartsonakis I, Goulis P, Charitidis C. (2021). *Polymers*, 13, 1432.
- [3] Kanellopoulou I, Karaxi E, Karatza A, Kartsonakis I, Charitidis C. (2019). *Fatigue & Fracture of Engineering Materials & Structures*, 1.

- [4] Karaxi E, Kartsonakis I, Charitidis C. (2019). *Frontiers in Materials, section Environmental Materials*, 222.
- [5] Kartsonakis I, Athanasopoulou E, Snihirova D, Martins B, Koklioti M, Montemor M, Kordas G, Charitidis C. (2014). *Corrosion Science*, 85, 147.