

Annual prizes of the Official College of Industrial Engineers of Madrid 2016.

The Governing Board of the Official College of Industrial Engineers of Madrid **held on Thursday 16 of June, 2016** the **15th Delivery of the Honorable Mentions** during the course of a dinner in the Hotel Villa Magna of Madrid.

The Honorable Mentions delivered were:

- Career Path to **Mr. Gabriel Barceló Rico – Avello**
- Industrial Engineer of the Year to **Mr. Miguel Iriberry Vega**
- The most Innovative Company to **Siemens**
- Humanistic, Social and Cultural to the **Friends Prado Museum Foundation.**

The Governing Board of the Official College of Industrial Engineers of Madrid, in the session held on passed 29 of March, had agreed to give to **D. Gabriel Barceló Rico-Avello the Honorable Mention to the “Career Path”** because they consider that Mr. Gabriel Barceló combines a large professional experience with a successful path and it has become a great contribution to this profession.

With this Mention to the Career Path, the College prizes the work of an Industrial Engineer whose activity along his life and his professional career, has remarked because of his contribution to the social and professional recognition of the career or because of his achievements within some specialties of the Industrial Engineering.

The act was started by the Doyenne of the College, Ms. María-Teresa Estavan Bolea, which referred to the Gabriel merits, remembering his large and wide professional background in numerous specialties of the engineering and in the scientific research.

In first place, Gabriel Barceló showed his gratitude to everyone who had allow him to enjoy this moment, remembering specially his actual scientific research project. He remembered hat in this project he is looking for nomological relations in non-inertial system in the nature and he had found dynamical behavior laws in some scopes in which Newton laws cannot be applied.

He added that his studies had allowed him to enunciate a new dynamic, to mobile non-inertial system, as the system submitted to multiple non-coaxial simultaneous accelerations and he called it: **Theory of Dynamic Interactions.**

After that, the rest honorable mentions were delivered.