

## CV of GIAMBATTISTA DE GHETTO

Giambattista De Ghetto was born in Borca di Cadore in 1953 and graduated in chemical engineering at Padua University in 1977.



1978-1979	Officer in alpine troops (“Alpini”)
1979	He joined Agip Mineraria
1979-1992	Various positions world-wide in well design, oil& gas production and reservoir management
1993-1996	Manager of production facilities R&D
1997-2002	Manager of Technology Planning
2003-2006	Managing Director of Eni Tunisia
2006-2008	Managing Director of Eni Algeria
2008-2011	SVP Research and Technology Development .
2012-2013	SVP of Health, Safety and Environment
2014-2014	SVP of Energy efficiency and Technical Assurance
2014-2016	EVP Development, Production and Technologies in Eni
2014-current	Professor of “Oil & Gas field development and production” at Polytechnic of Milan.

He has taught Petroleum Engineering at the Parma University.

He has been world-wide distinguished lecturer for the Society of Petroleum Engineers (SPE) as well as Director of SPE's South and East European area.

He has been chairman or guest speaker at several international conferences of the upstream oil industry.

De Ghetto is the author of various patents and publications on reservoir, well design, production, facilities, offshore developments, HSE and technology deployment. The last ones are here below; the complete list is in LinkedIn.

Last 2 patents:

- Method for the simultaneous re-injection without compressors of low-pressure gas and water in partially exhausted reservoirs with generation of electric power from re-pressurized gas (2014).
- Apparatus and process for carriage and recovery of hydrocarbons from a subsea well or a subsea pipeline in blow out conditions (2012).

Last 2 articles

- G. De Ghetto, A. Di Lullo: “A new method to calculate the vertical flow performance in well production studies”, Offshore Mediterranean Conference, Ravenna, Italy, 2019
- G. De Ghetto, et al: “Oil & gas plant project activities parallelization”, Annual Conference of Association for the Advancement of Cost Engineering, San Diego, USA, 2018