



Curriculum Vitae – Didier Viturat



Executive summary

Graduate of the Ecole Nationale Supérieure des Pétroles et des Moteurs de l'Institut Français du Pétrole in France. 30 years worldwide experience in reservoir management, transient test interpretation research, design and analysis. Currently working at the KAPPA head office in technical support of Saphir transient test, Topaze production analysis, Rubis simulator and Emeraude production log interpretation software. Head of Technical Support and KAPPA Principle trainer in transient analysis.

Employment History

- 1999 to date KAPPA:** Based in Sophia Antipolis, France. Head of technical support. Specialised in the planning, execution and interpretation of transient tests, production analysis and production logs. On the software development and test team for the integrated Ecrin suite including Saphir, Topaze, Rubis and Emeraude. Technical author of software support and training material including the KAPPA Dynamic Flow Analysis book. Providing client technical support for all software. Running in house and public Dynamic Flow interpretation courses.
- 1998-1999 Geoservices:** Based in France, on the development team of well test acquisition system.
- 1996-1998 Geopetrol:** Based in Cuba. Country general manager responsible for all drilling and production activity.
- 1993-1996 Geopetrol:** Based in Cuba. Head of reservoir engineering responsible for long and mid term forecasting using numerical simulation. Designed the field operating program and planned revenue and operating cost schedules.
- 1990-1993 Geoservices:** Based in France in the integrated reservoir study group 'GEOTOP', Head of dynamic reservoir description with over 200 projects including the numerical description of the Offenburg filed in Germany (fissured limestone), an integrated study of Cordoba filed (Heterogeneous gas) and the numerical simulation of underground blowouts.
- 1990 Flopetrol Schlumberger:** Advanced training in open hole and cased hole logging.
- 1987-1989 Flopetrol Schlumberger:** Head of well test training based in the UK.
- 1985-1987 Flopetrol Schlumberger:** Based in France as the RND engineer in charge of developing analytical models in fissured and multiplayer formations.
- 1977-1985 Flopetrol Schlumberger:** Started as a field engineer running well tests later assuming roles as head of well test interpretation in West Africa, Latin America and Central America.

Publications

Co-author with A.C.Gringarten et al. Well test interpretation in fissured tight carbonate reservoir, a Field Case.

Co-author with Cinco Ley Et Samaniego; Specific problems in well test interpretation in very high permeability reservoirs.