



Kiril Velkovsky Dip. Eng. M.Sc.

Born in 1965, Sofia.

Geophysics in 1999. Holder of Master degrees in Geophysics.

1996 acquire economy diploma as second background.

2000 Computer sciences – post graduate specialization.

His professional experience had been started in Bulgaria Academy of Sciences.

In 1999 he has acquainted himself with Dr. Helmut Koester and they both set the beginning of a fruitful cooperation in the field of daylight usage in the architecture.

During the years Kiril Velkovsky has been in the root is author of the specific simulation programs and algorithms, used by Koester Lichtplanung in the field of daylight analysis.

He has worked for Halliburton Energy Service Group from 2002 to 2006.

Kiril Velkovsky is an author and co-author of software products, programs and algorithms in the field of engineering, physics, geophysics and IT.

He is also an author and co-author of many reports, represented in international conferences and congresses.

He has participated in many projects in different fields, some of them have been financed by PHARE CBC, INCO-COPERNICUS.

Since the end of 2006 Kiril Velkovsky has represented Dr. Helmut Koester and Koester Lichtplanung as a consultant in the field of daylight usage in the architecture, sun-protection systems in glazed buildings and facades, as well as energy efficiency of such buildings in several newly developed advanced projects in Bulgaria.

***Kiril Velkovsky
Dip. Eng. M.Sc.***

***Tel: + 359 887 628 421
e-mail: kvelkovsky@kvelkovsky.eu***

