Kluwer Patent Blog

Ivan Marinov (Delchev & Partners) · Tuesday, February 10th, 2009

Mr Yanko Tsv. A. filed an application with the Bulgarian Patent Office (BPO) for the grant of a patent for an 'Active solar heating system'. The BPO dismissed the application as the Expert Department of 'Mechanical Engineering, Construction, Electronics and Electronical Engineering' determined that the invention applied for was not industrially applicable and therefore not patentable. Mr Yanko Tsv. A. appealed the decision of the Expert Department before the 'Department of Disputes' of the BPO and then before the Court.

The full summary of this case has been posted on Kluwer IP Law.

To make sure you do not miss out on regular updates from the Kluwer Patent Blog, please subscribe here.

Kluwer IP Law

The **2022 Future Ready Lawyer survey** showed that 79% of lawyers think that the importance of legal technology will increase for next year. With Kluwer IP Law you can navigate the increasingly global practice of IP law with specialized, local and cross-border information and tools from every preferred location. Are you, as an IP professional, ready for the future?

Learn how Kluwer IP Law can support you.

1

79% of the lawyers think that the importance of legal technology will increase for next year.

Drive change with Kluwer IP Law. The master resource for Intellectual Property rights and registration.





The Wolters Kluwer Future Ready Lawyer Leading change

This entry was posted on Tuesday, February 10th, 2009 at 9:02 am and is filed under Bulgaria, Case Law, electricity, electronics, and electromagnetism and includes control systems, medical electrical engineering, electrical energy systems, high-performance electronics, robotics, electric motors, digital and analogue circuits, circuit topologies, oscillators, amplifiers, filters, semiconductor components, silicon-based components, semiconductor systems, sensors, transistors, passive components, MEMs, smartcards, signal processing systems, digital signal processing, coding techniques, computer-related inventions, computer technology, embedded software, telecommunications, GSM/UMTS/CDMA systems and typologies, telecommunications coding techniques, positioning technologies, TFT/LCD/Plasma/(O)LED displays, Plasma physics, Solar cells, Semiconductor physics, Deposition techniques, etching techniques, thin film techniques, epitaxy techniques, Plasma processing, MRI, Thermodynamics, Nuclear physics, Nuclear energy, Nuclear applications in medicine, Geophysics, Aerodynamics, Sustainable energy technologies, Computational physics">>Electrical Engineering, Industrial application

You can follow any responses to this entry through the Comments (RSS) feed. Both comments and pings are currently closed.