

LIST OF PATENTS

(March 2004)

Professor **Viktor P. Plesski**, DrSci (Techn.)

Director, GVR Trade SA

Rue des Fahys 9

CH-2000 Neuchâtel, Switzerland

tel: +41 32 7131051

fax: +41 32 7131052

E-mail: vplessky-gvr@bluewin.ch

PATENTS

Victor Plessky

1. Kondratiev Serguei, **Plessky Victor**, US5508667: “Balanced bridge SAW filter”, priority: Aug. 4, 1993 GB1993000016118, US 5,508,667, April 16,1996.*
2. Chen Dongpei, Hartmann Clinton S., Kondratiev Serguei, **Plessky Victor**, Sharif Mohammed A., US5610566: “SAW filter with a coupled saw impedance element”, priority: Aug. 4, 1993 GB1993000016142, US 5,610,566, March11,1997. *
3. Kondratyev Sergei N., **Plessky Victor P.**, Hartmann Clinton S., Thorvaldsson Thor, Morgan David P., US5646584: “SAW filter including electrodes of opposing polarity”, priority: April 25, 1994, US 5,646,584, issued July 8, 1997. *
4. **Plessky Victor P.**, Kondratyev Sergei N., EP791180A1: “MOBILE TRANSPONDER REMOTE IDENTIFICATION PROCESS”, priority: Nov. 8, 1994 CH1994000003339.
5. **Plesski Viktor P.**, Thorvaldsson Thor, Kondratiev Serguei N., US5682126: “Ladder SAW filter contained in a single acoustic track”, priority: Dec. 23, 1994 GB1994000026466, US 5,682,126, October 28, 1997. *
6. **Plessky Victor**, Kondratiev Serguei, US6043585: “Acoustic wave filter “, priority: March 29, 1996 GB1996000006741, US 6,043,585, issued March 28, 2000. *
7. **Plessky Victor**, Kondratiev Serguei, US5945893: “Acoustic wave impedance element ladder filter having a reflector integral with a busbar”, priority: March 29, 1996 GB1996000006595, US 5,945,893 issued Aug. 31, 1999. *
8. **Plessky Victor**, Kopp Laurent, Patent application, “Surface acoustic wave filter”, Priority: 6 mars 2001, WO 02/071610 A1, 12.09.2002.
9. **Plessky Victor**, Koskela Julius, Patent application – “Dispositif à ondes acoustiques de surface à faibles pertes avec couche dielectrique de forte permittivité”, July 20, 2001, FR 2 827 720
10. Solal Marc, **Plessky Victor**, Patent Application: “Surface acoustic wave filter with optimized symmetry“, Priority: 08.12.2000, Int. publication: WO 02/47264 A1, 13.06.2002
11. Solal Marc, Chamaly Stephane, **Plessky Victor**, Patent Application: ”Filtre à ondes acoustiques de surface à a double mode optimisé“, FR 2 842 0444

+ More than 20 Soviet Union (Russian) patents on SAW devices