Written by Administrator Thursday, 05 July 2012 21:37 - Last Updated Tuesday, 04 June 2013 13:34

(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){ (i[r].q=i[r].q||[]).push(arguments)},i[r].l=1\*new Date();a=s.createElement(o), m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m) })(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-41457682-1', 'svet-el.si'); ga('send', 'pageview');





## Jurij Mikeln

Jurij Mikeln, publisher & owner of Svet Elektronike magazine, received his B.Sc. in Electronics Engineering from the <u>University of Ljubljana</u>. He has been programming in Bascom for over 15 years. He has written four books about Bascom topic and published many Bascom - related articles in <u>Svet Elektronike</u>.

Over the last two years he has presented <u>Bascom seminars</u> for programming newbies, covering basics of Bascom programming. With more than <u>fifty seminars</u>

under his belt, Jurij has got extensive insight into what a "programming newbie" needs to know to quickly start microcontroller programming. All this, combined with a personal flair for easy, innovative programming insures that seminar attendees and readers of his books will get the best training when entering into the interesting world of programming microcontrollers.

## Vladimir Mitrović



Vladimir Mitrović, who received his B.Sc. in Electronics Engineering and M.Sc. in Computer Science from the University of Zagreb, works with microcontrollers for hobby. He has published more than 250 articles on practical electronics and microcontroller-related programming and is a co-author of several books from the same field. He has designed two development boards for 8051 and AVR microcontrollers that are used in some schools in Croatia as well as in the National Centre of Technical Culture for practical exercises and education of young students. Thanks to a 40-year programming experience on various computing platforms, 15 years of working with Bascom and dozens of Bascom workshops behind him, he knows how to teach a newbie to use microcontrollers, but also how to present more-complex projects in a user-friendly way.