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Tutorial

Amateur Radio in Engineering Education

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*T*he amateur radio is an old fine hobby from the days of inventing the Morse alphabet and implementing telegraphy. Since the second half of the 19th century, millions of volunteers learned new skills in communications – while attending the amateur radio courses and successfully passed examinations; got their first radio licenses and started transmitting signals to the spectrum.

The electronics industry recognized the incoming ‘flood’ of the new communicating enthusiasts, coming from all over the world and predicted them to be a good market very soon. Today we have a lot of opportunities to purchase sophisticated and computerized amateur radio ‘gadgets’ – that include fascinating traditional and brand new communication modes. Besides telegraphy and radio telephony, there are a variety of computer-related possibilities to explore. As a result, today the modern radio amateurs are capable to establish exciting radio paths via Moon or artificial satellites, conducting short discussions with crews on the space ships, even to make an urgent search for medicines – using their computers.

My first contact with the amateur radio was in early eighties when I signed for a radio course. In those days there were no personal computers available so I had to take a manual Morse alphabet school. I must admit, I haven’t learned more than few telegraphy characters and soon after – I gave up. Then appeared a pretty long period of time when I did not make much effort to re-join the amateur radio community. I had to finish with my early school days and make an important decision on what profession I would like to continue to educate for. You bet, I quickly found an answer and it was the electrical school. I knew that there would be lots of various instruments, electronics circuits, antennas, early pocket calculators and other interesting stuff. And after some years, I became a qualified electrician – likely to learn more and explore new worlds of technology. Then it was the time to pick a university and the best bet was to sign with the electrical engineering one. Well, you know, those days I preferred music and dating with young ladies – rather than to visit

department's physics labs – so I switched to a business computing faculty. I graduated with over-an-average marks, as an informatics system designer.

But, at the time of getting my first engineering degree, I was deeply involved in local amateur radio activities. In fact, during my undergraduate education, I got in touch with computer systems and knew I would handle them through the rest of my career. Somehow, the first “Commodore 64” computer found a place in the local ‘ham’ (ham is the amateur radio) club and my buddies and me made a wired link to the radio station. After the years of speaking to microphones, it was exciting to establish our very first keyboard-to-keyboard chat. You know, during the late eighties, in this area almost nobody knew of things like the Internet e-mail, messages via cell telephones etc. Besides chatting we were able to exchange text and binary (program) files. And not only that: We did that at almost no cost, because we only used our radio transmitters! I mean, there were no ISP services included; neither was we given bills for communicating over the fixed or mobile infrastructure. Having an opportunity to move the club's technical equipment to the local school we got a chance to motivate the students to join us. Soon after, a bunch of school kids became the regular club's members and participants of the amateur radio courses we offered. The same or similar history many ham groups can tell. That is why we want to motivate more educational institutions to join the global amateur radio family. The hobby gives various opportunities for all – some of them are very affordable solutions for remote schools in rural areas or developing countries. This tutorial intends to give more instructions on how to start with the amateur radio and how to use both radio and computer technology for the same purpose.

Abstract

The tutorial begins with basic information about the amateur radio communications and continues with studying one of the most popular computer-related radio communication modes: the VHF/UHF and HF “packet-radio” (other popular modes, like “amtor”, “pactor”, “g-tor”, “clover” etc. are also mentioned as the options). The tutorial discusses (with examples) on how to choose hardware and software needed for establishing the amateur radio links – from either home or work – and how to maintain them at low cost. Finally, the tutorial leads the audience to build an AMUNET – the Amateur Radio University Network – a grid of radio stations within or between universities' campuses and surrounding schools. The AMUNET may also be a low-cost solution for education institutions in rural areas and developing countries.

Scope

This is a survey of several topics:

- Scientific and social roles of the amateur radio in a community;
- Description of basic two-way computer-related radio links, as well as more complex communications over ‘digipeaters’ (digital repeaters, relay stations);
- Using of the amateur radio satellites;
- Connectivity to the TCP/IP world i.e. the Internet;

- Hardware choices (modems, radios, antennas, computers) and software (servers, clients, repeaters);
- Regulatory questions, consequences and solutions (new proposal of ADL license);
- Influence of the amateur radio to the national and international regulatory system;
- AMUNETs – the Amateur Radio University Networks, funding the further projects and development.

Intended Audience

- ACM, EESTEC, IEEE, WSEAS student members (and other students as well);
- Teaching personnel of academia, high-grade and elementary schools;
- Authorities and institutions in developing countries and rural areas in general, humanitarian entities (first aid etc), scientific expeditions organizers etc;
- Local radio amateurs, local ham clubs and national radio union(s); non-for-profit societies, and other technical-related volunteers;
- Governing people of ITU (Int'l Telecommunication Union), WARC-WRC (World Administrative Radio Conference), agencies and ministries of communications, science and education;
- Businesses like civil engineering, road and train builders etc., which can also build their own radio infrastructure and private networks – using the same or similar principles as the amateur packet-radio.

Motivation

According to the instructor's 17-year experience in the amateur radio, the significant percentage of school kids (and youngsters in general) – being involved in that traditional and useful technical hobby – continues with their education in areas of telecommunications, computing, mathematics, electronics and other engineering disciplines. That means the early stage of practicing the amateur radio activities is a high motivating factor for many young students. On the other side, after the initial investments in the amateur radio communicating equipment, described in the tutorial – there are almost no other costs – either before, during and after establishing exciting amateur radio communications because there are no fixed and cell telephony infrastructure included, nor the commercial Internet service providers. That significantly improves the ROI and offers a lot of opportunities for education institutions in poor countries and remote communities elsewhere. Having in mind that the radio amateurs live all around the world – that is for sure their equipment and knowledge can and should be used on behalf local and global communications. After all, some of the radio amateur enthusiasts participate to scientific and professional events, contribute technical papers, tutorial and seminar proposals, as well as magazine or journal articles – and all of them improve the state of technical culture. One important role that the radio amateurs often perform is to re-establish communications after natural disasters (tornadoes, hurricanes etc). Finally, the

thematic of the tutorial is a sublimation of both computer and communication technologies that are parts of EUROCON's areas of interests.

Objective

What will the participants learn?

- What is the amateur radio, who are the radio amateurs, how to find and join them;
- What is needed to establish a simplest computer communication between two users;
- How to solve the problem of natural or artificial obstacle between two (or more) users;
- What are the advantages of communication with the amateur radio satellites;
- How to exchange an e-mail without an ISP connection or without a telephone;
- How to choose the proper modem, radio, antenna and computer;
- What regulatory changes are needed to establish more amateur computer networks;
- What topics and questions belong to the new suggested ADL license's curricula;
- How to make the local AMUNET and how to link it to a neighboring one;

Prior History

Tutorials of the same or similar type were presented during the following conferences: INFOTECH 2004, 2005, 2007 (Vrnjacka Banja, Serbia); JISA 2004, 2005 (Herceg Novi, Montenegro), IEEE-EESTEC Technical Conference 2004 (Rende-Cosenza, Italy, <http://www.asiunical.org/eestec/workshop/2004/cosenza/eng/intro.php>), WSEAS CSCC 2006 (Athens, Greece, <http://worldses.org/conferences/2006/greece/iccom/>), EUROCON 2007 (Warsaw, Poland, <http://eurocon2007.isep.pw.edu.pl>) – app. 15-30 participants each. The main parts of the tutorial (basic principles, hardware, software, regulatory issues etc) were presented as technical papers during the following conferences: INFOTECH 2001, 2002, 2003, 2007; JISA 2002, 2003; YU-INFO 2002, 2003 (Kopaonik, Serbia); INFOFEST 2002, 2003 (Budva, Montenegro); TELFOR 2002, 2003 (Belgrade, Serbia); LINUXFEST 2002 (Belgrade, Serbia); ICALT-TEDC 2004 (Joensuu, Finland); PSU-UNS ICEE 2005 (Novi Sad, Serbia); WSEAS CSCC 2005, 2006 (Athens, Greece) – 20-40 participants each.

Outline

- Introduction of the amateur radio (basic principles, main ideas and goals)
 - What the radio amateurs do and how they establish their communications
 - How to find and join an amateur radio group (a 'ham club', a union etc)

- ❑ Simple computer-related radio communications, ‘packet-radio’
 - Direct link between two computer users
 - Description of splitting information to smaller ‘packets’
 - Indirect link over a repeater (incl. 3D simulation)
 - ❑ Opportunities of amateur packet-radio satellites (PACSATs)¹
 - Additional equipment needed (special antennas and positioning devices)
 - Two protocols used (‘broadcast’ and ‘ftpl0’)
 - Signal flow diagram
 - ❑ Exchanging e-mail using an amateur radio BBS system 1st hour
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- ❑ Hardware needed for the amateur computer-related communications
 - Special modems (several examples of types, speeds, connectivity etc)
 - Radio stations (types, output capabilities, power supply etc)
 - Antennas
 - Computers (PC XT, AT, i386, i486, Pentium, non-PC etc)
- ❑ Software solutions
 - Server side (DOS, Windows, Linux systems)
 - Client side (OS-included software, other software)
 - Repeaters’ programs 2nd hour

Features:

- Independence from wired/cell telephony
- Low power consuming
- Long lasting communication link at low cost
- Real-time communication
- Text and binary files exchange
- Mobility on remote locations
- E-mail system included

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- ❑ Regulatory environment – national and international legal issues
 - Obligatory manual Morse code course and test (comparison with other ICT areas)
 - ADL – Amateur Digital License, requirements/curricula and opportunities
 - ❑ Foreign experience
 - Universities on the West (examples on what they have been doing in the amateur radio)

¹ “Calling all radio amateurs”

Radio amateurs worldwide are being asked to help collect data from the student-built SSETI Express satellite, due to be placed in orbit on 27 September. To encourage them, ESA’s Education department has organized two competitions and is supplying free downloadable software.

http://www.esa.int/esaCP/SEMARJ7X9DE_index_0.html

- General approach on the hobby in developed nations

□ Networking

- AMUNET – Amateur University Network (local area, MAN etc)
- Widening the network (surrounding countries, global connections) 3rd hour

□ Radio amateurs and their roles in a society

- Voluntary and humanitarian role of the radio amateur communications: examples on recent disasters, as Katrina hurricane in the USA – where the amateurs voluntarily helped to the local community to save human lives etc²
- Scientific role – Improving the level of technical knowledge in a society
- Joining the professional communities and education (IEEE, ACM etc)
- Conference and journal papers
- Improving domestic and international regulatory environment

ADL

- Computer and radio hardware
- Operating systems and 'ham' digital software
- Configuration of radio modems and other equipment (antennas, ground etc)
- RFI – Radio frequency interference issues
- Regulatory set of questions (band plan etc)
- Foreign language (in written test)

□ What else can be done

- Scientific expeditions to remote and developing areas³

² “Ham Radio Operator Heads South To Aid Post-Katrina Communications” (“Computerworld”)
 - After watching a steady stream of TV coverage showing the horrific conditions in the wake of Hurricane Katrina, ham radio operator Dennis Motschenbacher had had enough. He headed for Mississippi, and Computerworld plans to follow him along his journey.
<http://www.computerworld.com/newsletter/0,4902,104446,00.html?nlid=MW2>

“Ham radio volunteers help re-establish communications after Katrina” (“Computerworld”)
 - Volunteer ham radio operators are coming to the aid of relief agencies and emergency officials to help with badly needed communications in areas of Louisiana, Alabama and Mississippi ravaged early last week by Hurricane Katrina.
<http://www.computerworld.com/securitytopics/security/recovery/story/0,10801,104418,00.html>

³ There is a variety of research projects conducted at remote areas all around the world and some of their announcements can be seen on the amateur radio mailing lists from time to time, like this one:

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>
>
>expeditionradio <expeditionradio@aol.com> wrote:
>
>Gulf Coast USA, Caribbean, or South America base station operators are needed for communication on the
>ham bands with a scientific expedition in July-August 2004.
>
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- Connecting with astronauts, ship crews
- Interconnections to/from TCP/IP world

4th hour

Biography

The instructor has more than 15 years of practice in computer network administration and system maintenance (currently B.Sc. in Business Computing) and 17 years of practice in the amateur radio (licensed amateur since 1989, amateur radio call sign YT7MPB). The instructor has been maintaining various types of amateur radio bulletin board systems (MS DOS, Windows and Linux platforms) with VHF/HF radio frequency and Internet inputs/outputs in the local amateur radio union and clubs-societies. The instructor voluntarily served as the information manager and union's secretary during the nineties – where he was compiling technical and scientific information for broadcasting via local amateur radio frequencies and repeaters. Teaching experience includes several classes in a local high-school amateur radio club; technical paper presentations during domestic and international events listed above; tutorials on the amateur radio in engineering education, one round-table session and several magazine/journal articles, as well as a dedicated web page <http://tldp.org/HOWTO/FBB.html> having a popular amateur radio software users' manual. Currently he is the M.Sc. student in Computer Sciences and a member of IEEE Computer Society, Communications Society, WSEAS and ACM.

>The 60 day expedition will explore deep caves in the high Andes mountains and jungle in the western Amazon area of South America.
>
>Expedition access to the remote areas is via trekking on foot and pack animal.
>
>Operators with good base stations, efficient antennas and/or low noise locations are needed to communicate with the expedition on the HF amateur bands 7, 10, 14, 18, or 21 MHz. Any of the following modes are available: PSK31, MT63, MFSK, CW, or SSB.
>
>The expedition will use a 20 Watt backpack transceiver with a wire dipole or vertical, combined with a miniature notebook computer for digital modes. Battery operation will be using solar power.
>
>The communications will consist of position reports, some short messages with families of expedition members, and any possible emergency or medical messages. Some relays of short text messages via email would be appreciated. All operation will be non-commercial.
>
>If you are interested, please reply by email.
>
>Bonnie Crystal KQ6XA
>2004 Expedition radio operator
>
>

References

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- [4] S. Ford. *Your HF Digital Companion*. ARRL, 1995
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- [6] ERO – European Radio communications Office, *CEPT RADIO AMATEUR LICENCE, Recommendation T/R 61-01* (Nice 1985, revised in Paris 1992 and by correspondence August 1992) <http://www.ero.dk/documentation/docs/docfiles.asp?docid=1802>
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- [7] Macquarie University. *Community-link*. Sydney, Australia, <http://marconi.mpce.mq.edu.au/>
- [8] Summary of Research in Wireless Communications at Clemson University. *Packet Radio Network Protocols*. <http://ece.clemson.edu/commnet>
- [9] *UHARS* – The University of Hertfordshire Amateur Radio Society. <http://uhars.herts.ac.uk/index.htm>
- [10] *UMARA* – The University of Maryland Amateur Radio Assoc. <http://w3eax.umd.edu/spre/sprelogo.jpg>
- [11] M. Skoric. *Bringing New Life in Old Computers*. Proceedings, 26th ARRL and TAPR Digital Communications Conference, Hartford, CT USA, 2007.

Supplementary Materials

The instructor's web page is: <http://tldp.org/HOWTO/FBB.html>

The visual presentation of tutorial in MS Power Point™ format has 150 slides. Additional materials will be provided by amateur radio manufacturers, printed handouts, and quiz awards for the participants!

<http://www.wseas.org/conferences/2008/greece>