

CURRICULUM VITAE

Name: Győző Gódor
Date of Birth: 5th October 1979
Marital Statue: Single
Address: Hungary, 1082 Budapest, 87/a. Baross Street
Phone: home: +36 (1) 333-0699, mobile: +36 (30) 246-1451
E-mail: godorgy@hit.bme.hu



EDUCATION

2003– Budapest University of Technology and Economics
Department of Telecommunications
PhD. Student

2000–2004 Budapest University of Technology and Economics
Department of Economics
Qualification: Bank Informatics

1998–2003 Budapest University of Technology and Economics
Department of Telecommunications
Qualification: Master of Sciences in Electrical Engineering

1992–1998 Szent István Secondary School, Budapest
Specialized in Mathematics

LANGUAGE KNOWLEDGE

English Intermediate level (ÁNYB. A 235807/223144)
German Basic level (ÁNYB. A 390784/309958)

SCIENTIFIC PROJECTS

2004– “QoS Provision in Wireless Networks: Mobility, Security and Radio Resource Management”, NEWCOM - Network of Excellence in Wireless COMmunication

PUBLICATIONS

Győző Gódor, Máté Szalay, Sándor Imre: “Handling Link Failure Dependencies in Micro Mobility Network Reliability Modeling”, 12th International Conference on Software, Telecommunications and Computer Networks SoftCOM 2004, Split-Venice, Croatia-Italy, October 11-13, 2004

Gy. Gódor, J. Novák, M. Szalay, S. Imre: “Reliability Evaluation Software for Tree Topology Micro Mobility Networks”, 7th International Conference on Telecommunications, CONTEL2003, June 13-15, 2003, Zagreb, Croatia, Vol. 1., Published by CIP Zagreb, ISBN 953-184-055-5, pp. 221-228. F

Győző Gódor, Máté Szalay, Tamás Kőszegi, Zoltán Faigl, Sándor Imre: “Security of Mobile and Wireless Systems”, Digital Communications DK' 03, November 25, 2003, Zilina, Slovak Republic, Published by EDIS–Zilina University Publishers, ISBN 80-8070-165-2, pp. 13-17.

Győző Gódor: “Reliability of Tree Topology Micro Mobility Networks”, 7th International Student Conference on Electrical Engineering POSTER 2003,

Prague, Czech Republic, May 22, 2003, pp. IC13

Balázs Váradi, Győző Gódor, Máté Szalay: “Novel Authentication Algorithm of Future Networks”, 8th International Student Conference on Electrical Engineering POSTER 2004, Prague, Czech Republic, May 20, 2004, pp. C31

Győző Gódor, Róbert Schulcz: “3G-WLAN hálózatok együttműködése”, Magyar Távközlés 2004/4

OTHER SKILLS

Class “B” driving licence

COMPUTER LITERACY

Operating Systems: Windows 95/98/NT/2000/XP, Linux (Debian, RedHat)

Program Languages: Pascal, C, C++, XML, WML, HTML

Usage: Word, Excel, PowerPoint, Access, Internet, Adobe PhotoShop, SystemView, MATLAB

PRIZES, HONORS, FELLOWSHIPS

2004 HSN Lab Fellowship

2003 Timber-Hill Fellowship

2003 HSN Lab Fellowship

2002 HSN Lab Fellowship

2002 Student Scientific Work (TDK), 3rd prize (BME-VIK)

2002 Student Scientific Work (TDK), 3rd prize (BME-GTK)

MEMBERSHIPS

2003– IEEE Member (Communications Soc.)

2002– Hírközlési és Informatikai Tudományos Egyesület (HTE) [Scientific Association for Infocommunications], member

Budapest, 18 August 2004