

President of Chamber of Surveyors and Cartographers of Slovak Republic Bratislava, 19<sup>th</sup> of March 2004

To: Markku Villikka MSc (Surv.)

Director, FIG Office Lindevangs Allee 4 DK-2000 Frederiksberg

DENMARK

Dear Markku,

## Nomination of Alojz Kopacik as Chair Elect of FIG Commission 6

Chamber of Surveyors and Cartographers (CSC) nominates Mr. Alojz Kopacik as the Chair Elect 2004-2006 and Chair of FIG Commission 6 (Engineering Surveys) for 2006-2010.

As you can see from the attached CV, Alojz Kopacik has a long and broad experience in the general field of Engineering Surveys as a teacher and Associated Professor in the Slovak Technical University in Bratislava, Faculty of Civil Engineering, Department of Surveying. His professional knowledge and personal capabilities are widely respected.

During the last years he has been actively involved in the work of Commission 2 – Professional Education (as a national delegate of CSC) and also in the Commision 6 (Engineering Surveys) as a Vice-chair of WG 6.2 Engineering Surveys for Industry and Research – Task force 6.2.1 Laser Scanner.

Yours sincerely

President of Chamber of Surveyors and Cartographers of Slovak Republic

Mr. Vladimir Stromcek

Copies to: Jan Hardos (Head of CSC delegation to FIG)

Professional biography –	Alojz Koj licensed	pácik, Prof., PhD. surveyor
Date and place of birth	1958	Šala, West Slovakia, Slovakia
Study and examinations	1973-77	Grammar School in Šala (Gymnasium)
	1977-82	Faculty of Civil Engineering of the Slovak University of Technology in Bratislava, Geodesy and Cartography
	1983-86	PhD. study at the Department of Surveying of the SUT Bratislava
	1996 1998	licence of surveyors habilitation (Ass.Prof.) at the SUT Bratislava
Profession	1982-83	Duslo, š.p. Šala (Industry Company)
	1986-	Department of Surveying, SUT Bratislava
	1998-	Ass. Professorship at SUT Bratislava
	1999-	Chairman of the TC 89 for Standardisation in Geodesy and Cartography in Slovakia
	2000-	Vice-dean of the Faculty of Civil Engineering, SUT Bratislava
	2004-	Professorship for Geodesy and Geodetic Cartography at SUT Bratislava
Lectures	surveying,	Engineering surveying, Underground and mine
		s in engineering surveying, Surveying for Civil
Research worker and gast lecturer at forein Uni's	1985	Department of Surveying at the TU Budapest (Hungary) – 3 weeks
	1991-93	Institute of Surveying and engineering surveying at the TU Vienna - (18 monts)
Project's (the more important)	1985-	more then 30 project's Deformation measurement of the city railway (metro) in Bratislava, of highway bridges, of the nuclear powerpoint Mochovce, tunnel network design and measurement, tunnel measurement (3 longest highway tunnels in Slovakia)
Publications	more then 70 publications, author and editor of 4 books, 4 scripts (study materials, more then 300 pages)	

## **Organisation of Conferences**

Organiser and Co-organiser of more then 10 Conferences (INGEO 1998, 2002, 2004, etc.)

Alojz Kopácik is since 2004 Professor at the Slovak University of Technology in Bratislava. Study of Geodesy and Cartography at the University in Bratislava, doctorate degree (PhD.) 1986, 1987-1998 Senior Lecturer an 1998-2004 Ass. Professor at the Department of Surveying of the Slovak University of Technology in Bratislava. Guest lecturer and research worker at the University of Technology Budapest (Hungary), University of Technology Viena (Austria) and the Slovak Academy of Siences in Bratislava. Lectures at the Technical University of Dresden (Germany), Technical University of Novosibirsk (Russia), University of Technology Viena (Austria), University of Miskolc (Hungary) and Research Institut of the Hungarian Academy of Siences Sopron (Hungary). Member of FIG WG 6E (1996-1998), FIG WG 6.2 (2002-2006), Special Commission 4 of IAG (1997-1999) and the Proof Commission of the Slovak Board of Surveyors and Cartographers. Vice-dean and member of the Scientific Board of the Faculty of Civil Engineering of SUT Bratislava. Member of the Gremium of President of Slovak Autorithy of Geodesy, Carthography and Cadastre. Chairman of the TC89 Geodesy and Cartography of the Slovak Institute of Standardisation.