

Newsletter no. 2 – November 2004

Dear Colleagues, Delegates and Friends,

Half through this FIG period 2002 – 2006 a lot has happened in Commission 6. Exciting seminars, working weeks etc. has been held. The objective of this newsletter is to gather some of the information which has been distributed through the period including the papers presented at the seminars in Commission 6. We encourage all of you to contribute to this common forum in order to keep every one entertained, informed, updated and hopefully contribute to some cohesiveness in Commission 6.

The outline for this Newsletter will include:

1. General information,
2. The new Chair of Commission 6 for 2006-2010,
3. Report from 11th International FIG Symposium on Deformation Measurements,
4. Report from the 1st International Symposium on Engineering Surveys for Construction Works and Structural Engineering,
5. Coming events of interest,
6. Newsletter CD-ROM,
7. Information from National Delegates:
 - A report on the activities of Commission 6 (Engineering surveys), of the International Federation of Surveyors (FIG),
 - Degree Program In Surveying Sciences Sabaragamuwa University Of Sri Lanka A Significant Development In Survey Education.

1. General Information.

The FIG office has established a very nice and uniform Web page for the FIG organisation and the Commissions. If you not already have visited this site we kindly invite you to do it now. The following link will bring you to the Commission 6 Web page:

www.fig.net/commission6/index.htm

Also for Commission 6 there is a lot of information which could be beneficial. Please take your time to look at the Working plan, Events etc. for our Commission and notify interesting topics or events. There will be a copy of the FIG Commission 6 homepage on the Newsletter CD-Rom that will be mailed to you by the end of the year.

In the first newsletter we intend to provide two newsletters each year. Unfortunately we did not ourselves have enough material for a decent quality for which reason the second newsletter is published now. We invite you warmly to contribute to our future Newsletters. The topics of interest could be travelling reports, minutes of meeting, interesting experiences, topics of investigation, and notices of literature or reader's letters.

The newsletter on our web page: (<http://www.fig.net/commission6/newsletters/newsletters.htm>)

We intend that the Newsletters will go a little bit more into details about our official events stated on our Web Page.

2. The new Chair of Commission 6 for 2006-2010

During the FIG Working Week in Athens, 22-27 May 2004 Dr. **Alojz Kopáčík**, was elected as the new Chair Elect of Commission 6 for 2004-2006, which means he will be the Chair of the Commission 2006-2010. Dr. Kopáčík is Ass. Prof., PhD. from Slovakia. He is the Vice Dean of the Faculty of Civil Engineering at the SUT Bratislava. We congratulate Alojz and wish him good luck.



Dr. Alojz Kopáčík,

3. Report from the 11th International FIG Symposium on Deformation Measurements

By: Stathis Stiros



Cecilia Whitaker, Adam Chrazanowski, Stathis Stiros and Svend Kold Johansen at the Santorini Symposium.

The 11th FIG Symposium on Deformation Measurement was held in Santorini, Greece May 25-28, 2003. This symposium organised by FIG Commission 6 (surveying Engineering) working group on Deformation Measurement has the longest tradition in FIG as a Commission organised event on a certain topic. This time this symposium attracted more than 130 participants from 29 countries – major national groups represented were Polish, Italian and, of course, Greek. Participation of more than 15

delegates, among them students and scientists from less developed countries became possible through grants from the sponsors of the symposium.

At the symposium there were many fascinating presentations including introductory talks on Deformation Measurements and the Santorini volcano and keynote presentations on tunnel deformation and geodesy and tunnel excavation in the 6th c. BC. Many other nice oral and poster presentations covered a wide spectrum of fields of research. An attempt to extend the focus to new disciplines, such as volcanology and archaeology was made. The tight-scheduled programme was followed almost strictly with only minor deviations both to presentations and the timing. Session chairs made a great job allowing participants opportunity for scientific discussions and future planning.

The island of Santorini as a venue was spectacular and participants looked very happy about the selection.

During the conference dinner in a local taverna, and before a performance of local dances which inspired most participants to dance to midnight, Polish Senator Dr Drezla handed Adam Chrzanowski, Head of the FIG Deformations Measurements Sub-Committee a Prize for his contribution in the mining industry in Poland and Prof. Stanislaw Oszsak presented him a certificate of a Honorary PhD degree from the University of Olzstyn, Poland. Stathis Stiros, Chair of the organising committee, had the privilege on behalf of all participants to present Adam Chrzanowski a signed poster commemorating his 25 years' leadership of the Sub-Commission and to Prof Dionysis Balodimos from the National Technical University, Athens a souvenir plaque for his contribution in the deformation studies in Greece.

The last day of the Symposium was devoted to a field trip examination of the ancient town of Akrotiri buried by the products of a volcanic eruption 3,600 years ago. A boat tour allowed participants to visit the caldera, hiking to the summit of an islet formed by recent volcanic eruptions, bathing in marine volcanic spring waters and examination of the volcano surveillance project. This fieldtrip was led by Dr G. Vouyoukalakis from the Greek Institute of Geology

A concluding impression of the Santorini Symposium, in spite of the problems it faced during its organization such as the Iraq War and SARS, was that it was another successful meeting in the long series of FIG Deformation Measurements. The proceedings will be published both in printed format and on FIG website. Further the possibility of a special volume of a peer-reviewed journal is under consideration.

Stathis Stiros
Chair of the Organising Committee
Email: stiros@hol.gr

4. Report from The 1st International Symposium on Engineering Surveys for Construction Works and Structural Engineering

By Gethin Roberts,

The University of Nottingham was host to an International Federation of Surveyors' (FIG) Conference from the 28 June to 1 July. The symposium was held as part of Working Group 6.4 "Engineering Surveys for Construction Works and Structural Engineering" and Task Force 6.1.1 "Measurements and Analysis of Cyclic Deformations and Structural Vibrations". The Conference was the "First International Symposium on Engineering Surveys for Construction Works and Structural Engineering".



Both these groups are chaired by Dr Gethin Roberts of the Institute of Engineering Surveying and Space Geodesy at the University of Nottingham, and organiser of the symposium.

The conference was attended by 70 people from a vast array of countries around the World. The symposium was held over the first three days, with a workshop on the fourth. The symposium and workshop saw 56 papers being presented, covering all aspects of the symposium's field. The workshop detailed the research carried out by the University of Nottingham and Cranfield

University as part of an EPSRC (Engineering and Physical Sciences Research Council) funded project “A Remote Health Monitoring System Using Computational Simulation and GPS Sensors”.



Prof Fritz Brunner of the Technical University of Graz also organised an interesting workshop on the use of fibre optics for deformation monitoring.

Overall, the conference was very successful, allowing international researchers to be able to discuss and disseminate results. The conference was part sponsored by the IAG, Leica Geosystems, Topcon, Trimble and Accurate Controls

5. Coming events

11-13 November, Bratislava, Slovak Republic

INGEO 2004 and FIG Regional Central and Eastern European Conference on Engineering Surveying. Organised by FIG Commission 6 WG 6.2 Engineering Surveys for Industry and Research and WG 6.3 Engineering Survey Data Bases and Facility Management and the Chamber of Surveyors and Cartographers Slovakia and the Slovak Union of Surveyors.

Web site: www.fig.net/bratislava

Contact: fig@fig.net or ingeo2004@svf.stuba.sk

16-21 April 2005, Cairo, Egypt

FIG Working Week and XXVIII General Assembly.

GSDI-8 will be organised in conjunction to the FIG Working Week.

Web site: www.fig.net/cairo

Contact: FIG Office, email: fig@fig.net



12-15 September 2005, Qingdao, China P.R.

12th International Symposium on Deformation Measurements at the Shandong University of Science and Technology in China. Organised by FIG Commission 6 WG 6.1. Contact: Jin Fengxiang (E-mail); sustfao@sdma.sdust.edu.cn
Web site: <http://www.fig.net/isdm12/>

26-29 September 2005, Havana, Cuba (dates to be confirmed)

4th FIG Regional Conference for Latin America and the Caribbean. Organised by FIG and UNAICC.
Web site: www.fig.net/havana

8-13 October 2006, Munich, Germany, **new dates !**

FIG XXIII Congress and XXIX General Assembly. Web site: www.fig2006.de



6. Information from National Delegates

Cecilia Whitaker has with contribution from other active Commission 6 related drawn this important document up for FIG Commission 6. Please take your time to study it in Enclosure no. 1. It could be very beneficial for your promotion for FIG in general and FIG Commission 6 in particular.

U A Aluwihare, our college in Sri Lanka has made a review of a new program in surveying sciences in Sri Lanka. Please take your time to study in Enclosure no. 2

7. Newsletter CD-Rom

In the Newsletter CD-Rom that will be distributed to Commission 6 delegates by the end of the year you will find:

- A copy of the entire FIG Commission 6 homepage.
- Proceedings from the 11th International Symposium on Deformation Measurements held on Santorini in Greece 25 – 28 May 2003,
- Commission 6 proceedings from the FIG 26th General Assembly held in Paris, France 13th and 17th April 2003.
- Commission 6 proceedings from FIG WORKING WEEK held in Athens, Greece May 22-27, 2004,
- Proceedings from the 1st International Symposium on Engineering Surveys for Construction Works and Structural Engineering.

- Proceedings from Commission 6 workshop held in Bratislava, Slovakia, November 11-13, 2004

Looking forward seeing you in 2004 -2005. Best regards:

Svend Kold Johansen
Chair Commission 6



Henrik Vad Jensen
Secretary Commission 6



Enclosure # 1

A REPORT ON THE ACTIVITIES OF COMMISSION 6 (ENGINEERING SURVEYS), OF THE INTERNATIONAL FEDERATION OF SURVEYORS (FIG)

Cecilia Whitaker, Metropolitan Water District of Southern California, USA

Adam Chrzanowski, *Canadian Centre for Geodetic Engineering, University of New Brunswick, Canada*

Svend Kold Johansen, Ministry of Transport, Denmark

Alojz Kopáček, Department of Surveying, STU Bratislava, Slovakia

Gethin Wyn Roberts, Institute of Engineering Surveying and Space Geodesy, The University of Nottingham, UK

Stathis Stiros, Patras University, Patras, Greece

Maria Tsakiri, National Technical University, Athens, Greece

ABSTRACT

The International Federation of Surveyors (FIG) is an international, non-government organization whose purpose is to support international collaboration for the progress of surveying in all fields and applications, as stated on their web site (www.fig.net/figtree/). The FIG's technical work is accomplished through ten commissions that pursue different topics of importance to surveyors. Commission 6 - Engineering Surveys, has a goal of supporting and promoting the discipline of surveying within the various professional fields of engineering. Our mission includes supporting development and multidisciplinary expertise leading to integrating survey methods with relevant data and instrumentation for various types of engineering problems; providing a forum for exchange of knowledge related to survey and organizations with links to topics of interest to surveyors, like metrology and quality control; and working with other groups and FIG Commissions to develop best practices, standards and co-operation on topics of common interest. To this end, Commission 6 has the following four Working Groups, each with a topic of concern to pursue:

Working Group 6.1 – Deformation Measurements and Analysis

Working Group 6.2 - Engineering Surveys for Industry and Research

Working Group 6.3 – Engineering Survey Data Bases and Facility Management

Working Group 6.4 – Engineering Surveys for Construction Works and Structural Engineering

This paper is an update on the activities of this varied and dynamic group of professional survey engineers that comprise FIG Commission 6.

INTRODUCTION

The International Federation of Surveyors (Fédération Internationale des Géomètres, FIG) is an international, United Nations recognized, non-government organization whose purpose is to

support international collaboration for the progress of surveying in all fields and applications. It was founded in Paris, France in 1878 and is comprised of national associations and affiliate, corporate and academic members from more 100 different nations, representing all survey disciplines (FIG, 2004).

The FIG aims to promote the disciplines of surveying, to insure that the profession meets the needs of the market and communities they serve and to encourage the development of professional standards. The FIG activities are governed by a current work plan that is reviewed and updated each 4-year period to respond to the changing world (technically, socially, economically, professionally) yet still meet the longer-term strategic plan of the organization (FIG, 2004). To accomplish these goals, there are ten Commissions, each with a different focus, that perform the technical and professional work to accomplish the current work plan of the organization. This information is disseminated to the profession at international congresses held every four years, at working weeks held annually and at regional conferences annually. Each of the ten Commissions hosts additional meetings and events to address their specific topic. This paper will focus on the activities of Commission 6 – Engineering Surveys. For further information on FIG and the other Commissions, refer to the FIG web site (<http://www.fig.net/figtree/>).

FIG COMMISSION 6

Within Commission 6, there are four major working groups with a definite focus of interest. Each working group uses task force groups, symposia, workshops, seminars, partnerships, publications and cooperation/collaboration with other groups and organizations to accomplish their particular focus. The following list is a summary of the current organization within Commission 6:

Working Group 6.1–Deformation Measurements and Analysis

Working Group 6.2–Engineering Surveys for Industry and Research

Working Group 6.3–Engineering Survey Data Bases and Facility Management

Working Group 6.4–Engineering Surveys for Construction Works and Structural Engineering

Working Group 6.1 – Deformation Measurements and Analysis

Chair – [Dr. Adam Chrzanowski](#), Canada; Vice Chair – [Cecilia Whitaker](#), USA

Working Group 6.1 (WG 6.1) is currently, the oldest (formed in 1972) working group in Commission 6. It is also perhaps the most active working group on the subject of deformation measurements of any international group focusing on this subject. The focus of WG 6.1 is the multidisciplinary study of deformation measurements and the analysis and modelling of these measurements. This includes pursuing and disseminating knowledge of the newest technologies and how they can be applied correctly and accurately for deformation measurements for a wide array of physical structures and geographical features. (For an excellent summary of the history and past activity of WG 6.1, see Chrzanowski, 2003.)

The working group achieves these goals in several ways. There have been eleven international symposia and two major workshops organized by this group since 1975 (Chrzanowski, 2003).

These symposia attract an internationally varied group of engineers, scientists, academics, physicists, geologists and other disciplines that come to share and discuss methodology and results of their particular expertise in the area of deformation measurements. (The next symposium is scheduled for September 2005, in Shandong, China.) Additionally, international cooperation to solve specific problems relating to deformation measurements has been achieved by forming ad hoc investigating committees or task forces. We have had two task forces complete their investigations and publish the reports for the use of the international community (Task Force 6.1.1 (Chrzanowski and Chen, 1986); Task Force 6.1.2 (Welsch and Hennecke, 2001)). Currently, there are four task force groups in WG 6.1 with a specialized topic of interest:

Task Force 6.1.3 – Optimal Use of Interferometric Synthetic Aperture Radar (InSAR)

Task Force 6.1.4 – Monitoring and Analysis of Cyclic Deformations and Structural Vibrations

Task Force 6.1.5 – Applications of Laser Scanning Technology in Deformation Measurements

Task Force 6.1.6 – Crustal Deformation

Current Activities of Working Group 6.1

The current activity of WG 6.1 concentrates on the automation of deformation surveys, use of Synthetic Aperture Radar (SAR) in interferometric determination of displacements, monitoring and analysis of structural vibrations and cyclic deformations, and physical interpretation, modelling, and prediction of deformations. Through the interdisciplinary approach to deformation studies, the FIG Working Group 6.1 links surveying and geodetic specialists with specialists in structural, mining, geomechanical, and geophysical disciplines.

The most recent event of WG 6.1 was the 11th International Symposium on Deformation Measurements that was held in May 2003 at Santorini Island, Greece. This symposium attracted more than 130 participants from 29 countries. There were 9 technical sessions with 55 presentations and 47 poster presentations. The topics included Tectonics and Seismology; Volcanology; Instrumentation and Techniques; Studies of Ancient Remains; InSAR; Monitoring Deformations of Engineering Structures; Geotechnical and Mining Engineering Applications among others. At the end of the three days of technical sessions, a business meeting was held to discuss the future plans of WG 6.1.

Several issues were brought to the floor and discussed. The Chair of WG 6.1 discussed the formation and implementation of a working group council to aid in the decision-making processes of the working group. This council is comprised of the Chair, Vice Chair, Task Force leaders, Past Chair and the last symposium organizer. The purpose of this Council is to help with deciding the locations and organization of the symposia, to decide on the formation of task forces, and to help with other issues that affect the workings of the whole group. Another topic that was discussed and implemented is the use of email distribution processes to provide a venue for the exchange of information and dissemination of new developments and/or information relative to deformation topics. The WG now is able to send out to all interested

individuals, information about upcoming events, FIG newsletters, requests for information, updates from various sources

and/or any information deemed related to deformation measurements or FIG that would be of interest to the distribution group. (Individuals wishing to be added to this list can contact the Vice Chair at cwhitaker@mwdh2o.com to be included in the next update.) Another purpose of this communication between members is to aid in cross-disciplinary communications since many members have connections to other organizations with similar interests. A goal of our group is to keep open lines of communication between all organizations/groups with an interest in deformation topics and techniques. The last order of business at the 11th Symposium was the formation of two new task forces, 6.1.5 and 6.1.6. These will be discussed below.

Task Force 6.1.3 – Optimal Use of Interferometric Synthetic Aperture Radar (InSAR)

Chair – [Dr. Xiaoli Ding](#), Hong Kong, Republic of China.

Task Force 6.1.3 was formed at the XXII FIG Congress held in Washington, D.C. in 2002. Dr. Xiaoli Ding, from the Hong Kong Polytechnic University was elected to lead the task force. The task force was formed for the purpose of further developing the technology of InSAR and its applications for deformation measurement uses.

Although InSAR has become an important technology for measuring deformations of the earth, especially in large-scale situations like earthquake studies, there are still significant issues that need to be refined for the more routine applications where InSAR could be used for deformation measurements. Difficulties associated with more routine applications include the effects of the atmosphere on the propagation of radar signals, the temporal/spatial decorrelation and the shadowing/overlapping of images in heavy vegetation or urban environments (Chrzanowski, 2003).

To try to resolve these issues and to make full use of this technology for deformation measurements, the task force has developed research directions and objectives. The main focuses are as follows (Chrzanowski, 2003):

- ⇒ Development, test and standardization of algorithms, software and procedures for measuring deformations with InSAR
- ⇒ Study of accuracy, reliability and sensitivity of InSAR measurements under various atmospheric, field and imaging conditions
- ⇒ Characterizing and mitigation of atmospheric effects on InSAR measurements
- ⇒ Integration of InSAR with other deformation measurement methods
- ⇒ Study of deformations related to various engineering and geophysical problems

To facilitate these objectives, the task force will conduct research; organize conferences or workshops; carry out test campaigns; and facilitate discussion/collaboration of research and results among colleagues. Current activities have included members of the task force attending an advanced workshop on InSAR held in Hong Kong (Dec 2002), presenting papers at the InSAR sessions at the 11th International Symposium in Greece and planning for a workshop to be held in 2004 (Chrzanowski, 2003). Anyone wishing to participate and contribute to Task Force 6.1.3 should contact [Dr. Xiaoli Ding](#).

Task Force 6.1.4 – Monitoring and Analysis of Cyclic Deformations and Structural Vibrations

Chair – [Dr. Gethin Roberts](#), United Kingdom

This task force was also established at the FIG Congress in Washington in April 2002, and is chaired by Dr Gethin Roberts. Various members of the FIG showed interest in this task force topic, and contacts were established. One of the main aims of this task force is to establish techniques to enable cyclic deformations to be measured and analysed. This type of work is already underway at the University of Nottingham, whereby kinematic GPS, servo driven total stations, accelerometers and pseudolites are being used to measure dynamic deformations of structures. The types of structures currently under observation are bridges. This work is currently funded by the UK's Engineering and Physical Sciences Research Council under a joint project with Cranfield University entitled "A Remote Health Monitoring System Using Computational Simulation and GPS Sensors". In addition to the two research centers, Railtrack, W. S. Atkins and Pell Frishmann are also involved with this £500,000 (approximately \$750,000) research project. The results from this project are presented at the various relevant FIG meetings.

Furthermore, the FIG meetings allow researchers from all over the world to gather and discuss various issues concerning the work. Consequently, individual links are firm and research collaboration is established. For example, there has been a great deal of collaborative research and exchanges with the University of Nottingham and the University of New South Wales. It is hoped that more similar collaboration will be established and encouraged through the FIG meetings. This means that such work will not simply concentrate within the FIG meetings themselves, but will expand outside of the meetings, but will then hopefully report back to the meetings and conferences through paper presentations. Members of this task force attended the IAG/FIG conference in Berlin in May 2002, and presented a variety of papers relevant to the field. This was a good meeting and an opportunity to talk with more colleagues about the variety of international work. A variety of papers on this subject were also presented at the FIG WG 6.1 meeting in Santorini in May 2003.

A workshop will be held at Nottingham during the summer of 2004. This will be in conjunction with a meeting of Working Group 6.4. It is anticipated that the attendees will be more than just surveyors, and will include structural engineers and other people interested in this type of work.

Anyone wishing to participate and contribute to Task Force 6.1.4 should contact [Dr. Gethin Roberts](#).

Task Force 6.1.5 – Applications of Laser Scanning Technology in Deformation Measurements

Chair – [Dr. Maria Tsakiri](#), Greece

Task Force 6.1.5 was newly formed at the 11th International Symposium held on Santorini Island in May 2003. Dr. Maria Tsakiri, from the National Technical University of Athens, Greece put forward a proposal to form a task force for the purpose of studying terrestrial laser

scanning techniques for deformation uses. Although the task force is newly formed, the research directions and objectives are laid out here.

The primary objective of this Task Force is to promote *the use of terrestrial laser scanning* as a recognised tool for spatial data capture in engineering projects. More specifically, the group will aim to advance the use of this new technology for geometric documentation and deformation monitoring in a variety of environments, particularly those at high risk and in need of remote measurements (e.g. structures, slopes, underground surveys, structural deformations of cultural heritage monuments). Further objectives are to investigate the integration of laser scanning

measurements with other measuring techniques, such as conventional geodetic systems and photogrammetric techniques, and to explore the 3D modelling and visualisation issues of laser scanning data. Also, the group aims to investigate quality control and metrological aspects of the laser scanner data in order to provide recommendations for checking that the terrestrial laser scanner instrument is working correctly prior to its use as well as recommendations on its field use regarding issues such as data collection, storage, instrument independent exchange data format, use of targets for registration etc.

At the time of writing this report (January 2004) the chair of the group has finalised the regular members and is creating a Task Force website which will provide a focus for terrestrial laser scanning research with links to member's websites. It will also include a comprehensive reference list for terrestrial laser scanning studies that will be regularly updated as this technology is rapidly progressing. Also, the site aims to include a number of standardised terrestrial laser data sets to allow comparison between different software and processing methods.

Terrestrial Laser Scanning in Engineering Applications

While three-dimensional laser scanning systems have been used for years in high precision, small-scale industrial metrology applications as well as for airborne surveys, the use of laser scanning for large-scale (i.e. greater than a few meters in horizontal range) ground-based measurement operations is still in its infancy. Little published research considers high precision, three-dimensional resolution of ground or structural movement. Several commercial terrestrial laser-imaging systems have been recently released. These have ranges of up to 350m and can acquire up to 20,000 points per second. These imaging systems provide a user with a dense set of three-dimensional vectors to unknown points relative to the scanner location. The volume of points and high sampling frequency (a full scan can be captured in few minutes) of laser scanning offers users an unprecedented density of spatial information. For this reason, there is enormous potential for use of this instrumentation in monitoring applications where such dense data sets could provide great insight into the nature of structural deformations for risk assessment, change detection and structural model validation.

Two main factors influence the growth of users in engineering and surveying applications, one being the often wide gap between the commercially available scanners and the traditional

surveying instruments which users are familiar with and secondly, the effective management and processing of laser scanner data. Furthermore, the emergence of laser scanning in engineering and surveying has led the need for the development of the necessary calibration protocol and the requirements for quality control assessment not only for the instruments but also for the data collection and field procedures.

Some of the Current Work of Task Force Members

One area where terrestrial laser scanning has been accepted as a very useful tool is in cultural heritage, as it is a natural progression from photogrammetry and the two technologies do possess many similarities. Applications vary from detailed documentation and 3D modelling to close-range structural recording (Boehler *et al.* 2003a, b, Barber *et al.* 2002, Ioannidis & Tsakiri 2003, Tsakiri *et al.* 2003). On the other hand, most commercially available laser scanning

systems make little attempt to integrate well into existing field survey practice, although many users such as the mining industry would benefit greatly from remote surveying tools.

A critical area of any new technology is the control check of the performance and metrological aspects of the instrumentation and field operation. Experiments to define the mechanical-optical stability of a number of instruments have indicated that the large weight of the currently available commercial laser scanners may be affecting a number of mechanical parameters such as eccentricity of axis (Ingensand *et al.* 2003).

The resolution and accuracy of the distance measurement provided by different types of long-range terrestrial scanners (pulse-range or frequency type) has been the subject of study of many groups. The experiments include comparison with EDM calibrated baselines (Boehler *et al.* 2003c, Licthi *et al.* 2000a, Gordon *et al.* 2001b) or laboratory tests with an interferometric calibration line (Ingensand *et al.* 2003). Most tests indicate that the range accuracy and resolution are within manufacturers' specifications.

Further to calibration analysis, the study for the establishment of suitable test sites and control facilities for laser scanner instruments is a topic under investigation (Iavarone & Martin 2003). It is important for the test facilities to provide adequate range and dispersion of control points in order to identify range and angular errors. Also, setting the standard practices involved in the collection and archiving of data from terrestrial laser scanners is a priority area for clients and contractors alike and there is work undertaken in this area by some members of the group (Barber *et al.* 2003).

Further advantages of the three-dimensional coordinate observations provided by the dense laser scan data sets, is that these are coupled with returned laser beam intensity. They become, therefore, radiometric data, which results in extending the scanner's capability from a geometric sensor to a multi-spectral imaging system. Studies on spectral filtering and classification of the point clouds allow for more effective processing of the data in a spectral feature sense rather than being dependent on the spatial sampling resolution of a scanner (Licthi 2003, Licthi & Harvey 2002).

The use of terrestrial laser scanning in deformation monitoring engineering applications at first may be questioned because of the relatively large single-point precision (about 5-6mm). However, the dense data sets allow for surface-wise modelling instead of point-wise analysis and provide in this way an almost ten-fold improvement in accuracy at the resultant surface model (Gordon *et al.* 2001a). This approach has shown that the technology can be used alike in large

scale deformation applications such as in dam slope monitoring (Lichti *et al.* 2000b) and in small scale studies such as in precision measurements of laboratory loading tests (Gordon *et al.*

2002, 2003a, b). By allowing the 3D representation of a structure or testing object, the analytical models representing the bending and deforming mechanisms can be developed thus enhancing the understanding of their structural mechanisms.

Benchmarking and validation of the terrestrial laser scanner data is usually performed using surveying and photogrammetric methods either in a point-wise sense or surface-wise approach.

Comparison with GPS measurements (Lichti *et al.* 2000a) and photogrammetry-derived point coordinates (Lichti *et al.* 2002) has shown successful results. There is still the need to investigate rigorous methods of benchmarking the laser scanner data. Anyone wishing to participate and contribute to Task Force 6.1.5 should contact [Dr. Maria Tsakiri](#).

Task Force 6.1.6 – Crustal Deformation

Chair – [Dr. Stathis Stiros](#), Greece

Task Force 6.1.6 was newly formed after the 11th International Symposium held on Santorini Island in May 2003. Dr. Stathis Stiros, from Patras University, Athens, Greece, put forward a proposal to form a task force for the purpose of studying the crustal deformations due to plate boundaries, magma movement and volcanic eruptions. This task force is just newly formed and the proposed areas of study are laid out here.

This Task Force will consist of a small number (~4-8) of research centers in different parts of the world, and its main aims will be:

- ⇒ The identification of a few promising study areas, on the basis of their seismo-tectonic history and the availability of geodetic data
- ⇒ The collection and analysis of existing historical and modern geodetic and other data (satellite, triangulation, trilateration, spirit levelling, tilt data, tide-gauge data, etc.)
- ⇒ The encouragement of new, repeat surveys in the study areas
- ⇒ The adaptation of techniques and methodologies permitting an easy and approximate comparison between older, low accuracy data with modern data

This work, which will be based on data that currently exists, is expected to contribute to answers to certain of the following problems:

- ⇒ How does the rate of deformation change with time in test areas over periods 10^0 - 10^2 years long? Are current rates representative of longer-term ones?

- ⇒ Why apparent high rates of deformation are/have been observed in certain tectonically quiescent areas? Does this reflect measurement or geotechnical (near-surface effects) noise, or real effects? In this last case, what might be their implications?
- ⇒ Will a comparison of historical data and of data to be collected in the future permit to model certain old earthquakes, etc?
- ⇒ What is the reason for the discrepancies in the parameters of seismic faulting deduced from geodetic and seismological or other data- do such discrepancies reflect errors in certain type of data or over-simplifications in their modelling?

- ⇒ Are elastic deformation models suitable for all crustal deformation studies, or should geophysical studies also involve elasto-plastic, thermo-elastic or numerical analysis models in cases of specific geologic structures and environments (for instance volcanoes, etc.)?

Obviously, these problems are very important and complex, and cannot be answered by a small group of people. However, it is expected that a Task Force in the framework of FIG 6.1 will permit to bring to light and analyse very useful data and to inspire various researchers to investigate problems ignored so far; this will accelerate research in certain fields of crustal deformation and elucidate some at least of these matters. Anyone wishing to participate and contribute to Task Force 6.1.6 should contact [Dr. Stathis Stiros](#).

Anyone wishing to participate and contribute to WG 6.1 should contact [Dr. Adam Chrzanowski](#).

Working Group 6.2 – Engineering Surveys for Industry and Research

Chair – [Dr. Thomas Wunderlich](#), Germany; Vice Chair – [Dr. Alojz Kopáček](#), Slovakia

The current activity of WG 6.2 concentrates on items of interest relevant to engineering surveys in industry like large-scale metrology and specialized measurement techniques. Current projects include engineering survey procedures for power plants, accelerators and nuclear research facilities; new techniques for as-built documentation and facility inventory like terrestrial laser scanning; industrial metrology for processes; and in-situ calibration of industrial robots. WG 6.2 works to provide a multidisciplinary, collaborative effort between survey, civil, structural and mechanical engineers, and research scientists to develop better approaches (better algorithms, instrumentation, methods, etc.) for solving complex engineering problems. Beneficiaries of this work include surveyors, engineers, manufacturers, scientists and university researchers interested in these more specialized areas of instrumentation and highly precise, large-scale metrology.

To facilitate these goals, WG 6.2 is involved in special meetings, workshops, tutorials, FIG Working Weeks and Congresses to implement the interaction between the disciplines. The group was co-sponsor of the 2nd International Conference on Engineering Surveying (INGEO 2002, November 11-13, Bratislava, Slovakia) where specialists from 9 countries participated in the proceedings. The presentations were aimed at discussion of actual problems of engineering surveys; specifically conclusions of knowledge and results acquired utilizing new technologies. Eighty participants attended four technical sessions: Model Building and Data Processing; Deformation Measurement; Photogrammetry Applications; Sensors and Laser Equipment. In addition to the presentation of 29 technical papers, much discussion was held on the various

topics. An exhibition highlighted measurement and computer techniques/products developed for engineering survey activities like structural monitoring, automated systems and terrestrial laser scanners. Participants also toured the Gabčíkovo Hydro-electric Power Station to view the automated monitoring systems at the facility. Final recommendations from the individual sessions of this conference are as follows:

- ⇒ In the area of Model Building and Data Processing, a Theory of Robust Estimations will be used more often
- ⇒ New processes of the refraction coefficient determination presented at the conference can evoke a development of the instruments with the automated correction of the refraction in a measurement process
- ⇒ CCD sensors and the technologies working on a CCD base have become main technologies in engineering surveying and in the future it is expected the strong influence of these technologies on measurement systems development
- ⇒ The most productive technology for data acquisition in surveying will be terrestrial laser scanners together with aerial scanners, their exploitation enabling creation of spatial (3D) information systems (including 3D Cadastre)
- ⇒ Use of robotic total stations (RTS) in the area of kinematic applications (e.g. dynamic loading of the construction) requires resolution of the characteristics of RTS, which can be determined, e.g., with help of the dynamic tests presented at the conference

WG 6.2, along with Commission 6 and WG 6.3 and also two Slovakian survey organizations, is now actively engaged in preparation for the 3rd INGEN conference to be held in Bratislava in November 2004. The aim of the conference is to bring together professionals in the field of engineering surveying and facility management, to discuss the new technologies, their applicability and operability. This conference discussion will be focused on present-day questions of laser scanning, usage of laser scanners in industry surrounding, for dynamic deformations, data acquisition for facility management. The topics of the conference are the following:

- ⇒ Present-day problems of engineering surveying
- ⇒ Methods and technologies, trends in development of engineering surveying
- ⇒ Engineering surveying procedures for industry (power plants, nuclear facilities, etc.)
- ⇒ Industrial metrology in production, assembling and finishing processes, in-situ calibration of used technology
- ⇒ Lasers and laser measurement systems, with special emphasis on terrestrial laser scanning,
- ⇒ New technology for deformation measurement
- ⇒ New techniques for as-built documentation and facility inventory
- ⇒ Data integration in facility management, exchange, provision and presentation of facility management data in computer networks
- ⇒ Industrial and city information systems

Deadline for submission of abstracts for this conference will be April 30, 2004. More information about this upcoming event is available on the FIG web site. WG 6.2 is also actively



preparing tutorials to be included as part of the International Course for Engineering Surveying to held in Zürich, Switzerland March 15-19, 2004. Anyone wishing to participate and contribute to WG 6.2 should contact [Dr. Thomas Wunderlich](#).

Working Group 6.3 – Engineering Survey Data Bases and Facility Management

Chair – [Dr. Lothar Gründig](#), Germany; Vice Chair – [Dr. Hande Demirel](#), Turkey

The current activity of WG 6.3 concentrates on items of interest relevant to the survey engineer and his role as the responsible manager of spatially referenced information. Current projects include concepts of the spatial data models; the handling of this data in computer networks; data integration; and automation and combination of data acquisition techniques. In addition to WG 6.3 contributions to FIG events, a Workshop on Engineering Survey Databases and Facility Management is being organized. Anyone wishing to participate and contribute to WG 6.3 should contact [Dr. Lothar Gründig](#).

Working Group 6.4 – Engineering Surveys for Construction Works and Structural Engineering

Chair – [Dr. Gethin Wyn Roberts](#), United Kingdom; Vice Chair – [Dr. Jin Fengxiang](#), China

The current activity of WG 6.4 concentrates on items of interest relevant to promoting the use of adapted survey techniques and multidisciplinary collaboration between survey engineers and professional engineers in industry and the use, study and understanding of fibre optic sensors and embedded sensor array techniques in structural monitoring. Current projects include a Task Force on Fibre Optic Sensors to monitor the use of this technology on structural monitoring; precise methods and equipment for staking out during construction surveys, for structural works, for remote surveys and surveys for visualization and photo match; quality control and documentation for as-built plans; and dynamic monitoring of structures.

WG 6.4 was established at the Washington Congress of the FIG in 2002. The WG is chaired by Dr Gethin Roberts of the University of Nottingham, UK, and the vice-chair is Jin Fengxiang of China. There has already been some activity within this group at a one to one level. Members of this working group attended the FIG Congress in Washington and presented a variety of papers relevant to this field.

It is planned to expand this group to more than only surveyors. It is planned to include structural and civil engineers for example, who will benefit from the work being undertaken as well as contribute to the overall understanding. Furthermore, international groups concerned with structural engineering will be contacted and informed about forthcoming meetings. The WG has the following policy issues:

- ⇒ Promoting the use of adapted survey techniques in industry & engineering
- ⇒ Promoting a multidisciplinary collaboration between survey engineers, civil engineers, structural & mechanical engineers
- ⇒ Promoting the understanding of fibre optic sensors, e.g. interferometric sensors, Brillouin and Raman scattering and Bragg gratings
- ⇒ Study the use of embedded sensor arrays and the role of advanced surveying techniques for structural monitoring

⇒ Creating an awareness of surveyors through a task force 'Fibre optic sensors' of the rapidly emerging technology of fibre optic sensors as "non-geodetic" sensors to measure deformations (strain) and temperatures in civil engineering structures

In addition, there are specific areas and projects that WG 6.4 will focus on:

- ⇒ Precise methods and equipment for staking out during construction and structural works
- ⇒ QC and documentation for as-built compared to as designed
- ⇒ Precise methods and equipment for Engineering surveys for visualisation and photo match
- ⇒ Precise methods and equipment for remote surveys (terrestrial laser scanners etc.)
- ⇒ Dynamic Monitoring of Buildings and Structures
- ⇒ Offshore construction surveys

WGF 6.4 participates in regular symposia and exchanges between researchers and concerned professionals. The WG 6.4 will have a workshop session at the Athens working week in May,

and is holding its own symposia at the University of Nottingham at the end of June 2004. In addition, future involvement with FIG Working Weeks and the 2006 FIG Congress will continue. The symposium will be aimed at surveyors and engineers, and will attempt to broaden itself to more than only the surveying and analysis of the data. Furthermore, a workshop will be held at the Nottingham Symposium, with papers and sessions covering the topic of Task Force 6.4.1 "Fibre Optic Sensors". The proceedings of the symposium at Nottingham will be published, and the organisers will look at the possibility of publishing selected papers in refereed journals soon after the symposium. In addition, papers from the symposium will be published on the Internet. Members of this group also participated in the IAG/FIG conference in Berlin in May 2002.

There are a number of beneficiaries from this working group including:

- ⇒ Surveying profession becoming involved in this developing technology that will partly replace current geodetic techniques
- ⇒ Surveyors wanting to acquire information about fibre optic sensors as used in "smart civil engineering structures"
- ⇒ Engineers who have to decide about the best techniques to monitor civil engineering structures
- ⇒ Universities teaching advanced sensor technology
- ⇒ Engineering surveyors and engineers involved with construction and setting out will benefit, as well as structural engineers, current buildings and future building designs

Task Force 6.4.1 – Fibre Optic Sensors

Chair – [Dr. Fritz Brunner](#), Austria

There is one task force within WG6.4. This task force is lead by Prof Brunner of the Technical University of Graz, Austria. This task force focuses on the use of fibre optic sensors for monitoring structures, including real-time use and non-geodetic sensors in engineering. Anyone wishing to participate and contribute to Task Force should contact [Dr. Fritz Brunner](#).

Anyone wishing to participate and contribute to WG 6.4 should contact [Dr. Gethin Roberts](#).

SUMMARY

Commission 6 – Engineering Surveys, is a very active group within the FIG. We are enthusiastically working to fulfil the missions and goals of both Commission 6 and the FIG Council. Individuals interested in these topics of concern are encouraged to join our Commission and

Working Groups. The next Commission 6 event, organized by WG 6.4 and WG 6.1.4, is the 1st International Symposium on Engineering Surveys for Construction Works and Structural Engineering to be held in Nottingham, England, June 28 – July 1, 2004. In November 2004, the 2nd International Conference on Engineering Surveys, organized by WG 6.2, will be held in Bratislava, Slovakia. In September 2005, the 12th International Symposium on Deformation Measurements, organized by WG 6.1, will be held in Shandong, China. The next FIG Working Week is scheduled for May 2004 in Athens, Greece and the next Congress is scheduled for Munich, Germany in 2006. Commission 6 encourages participation at all these future events.

AUTHOR CONTACT INFORMATION

Cecilia Whitaker, PLS

Geodetic Control & Deformation Programs; Infrastructure Unit, Metropolitan Water District
700 Moreno Avenue, La Verne, California, 91750, USA

Phone: 909-392-2591, Fax: 909-392-2464; Email: cwhitaker@mwdh2o.com

Adam Chrzanowski, PhD; Chair WG 6.1

Dept. of Geodesy & Geomatics Engineering, University of New Brunswick

Box 4400, Fredericton, New Brunswick, E3B 5A3, Canada

Phone: 506-453-5149, Fax: 506-453-4943; E-mail: adamc@unb.ca; <http://www.unb.ca/GGE/>

Alojz Kopáček, PhD; Vice Chair WG 6.2

Department of Surveying, STU Bratislava, Slovakia

E-mail: alozj.kopacik@stuba.sk

Gethin Wyn Roberts, PhD; Chair WG 6.1.4; Chair WG 6.4

Institute of Engineering Surveying and Space Geodesy, University of Nottingham

University Park, Nottingham, NG7 2RD, England, United Kingdom

Phone: +44 (0) 115 9513933, Fax: +44 (0) 115 9513881

E-mail: Gethin.Roberts@nottingham.ac.uk; <http://www.nottingham.ac.uk/iessg>

Stathis C. Stiros, Dipl. Engineering, PhD; Chair WG 6.1.6

Asst. Professor & Director, Geodesy & Geodetic Applications Lab.

Dept. of Civil Engineering, Patras University, Patras 26500, Greece

Phone: +302610-996511, Fax: +2610-997877; E-mail: stiros@upatras.gr

Maria Tsakiri, PhD; Chair WG 6.1.5

Department of Rural and Surveying Engineering, National Technical University, Athens, Greece

Ph: +30-210 772 2735, Fax: +30-210 772 2728; E-mail: mtsakiri@central.ntua.gr

COMMISSION 6 CHAIRS INFORMATION

Svend Kold Johansen; Chair FIG Commission 6

Ministry of Transport, Denmark; E-mail: skj@vd.dk

Xiaoli Ding, PhD; Chair TF 6.1.3

Department of Land Surveying and Geo-Informatics, Hong Kong Polytechnic University

Hug Hom, KLN, Hong Kong, China; E-mail: isxlding@polyu.edu.hk

Thomas Wunderlich, PhD; Chair WG 6.2

Technical University, Munich, Germany; E-mail: Th.Wunderlich@bv.tu-muenchen.de

Lothar Gründig, PhD; Chair WG 6.3

Technical University, Berlin, Germany; E-mail: gruendig@inge3.bv.tu-berlin.de

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Enclusere no. 2

Degree Program In Surveying Sciences Sabaragamuwa University Of Sri Lanka A Significant Development In Survey Education

U A Aluwihare FSI (Sri Lanka)

Consultant, Department of Surveying Sciences

Sabaragamuwa University of Sri Lanka

Preamble

Survey Education in Sri Lanka has undergone several changes since the establishment of the Survey

Department in 1800. Originally surveyors have been trained by other senior surveyors. Some years later they were trained at the Government Technical College in Colombo. In 1924 the Survey Department started its own Survey Training School. In 1969 this was upgraded as the Institute of Surveying and Mapping (ISM) under the aegis of the UNDP. The ISM awards a degree in surveying.

The need for upgrading the degree program to that of a University Degree has been accepted by the profession for some time. Sabaragamuwa University which was in the process of expanding its scope of education, accepted to commence a degree program in Surveying Sciences in 1997. This is the first such University degree course in Sri Lanka. Although the infrastructure facilities for such a course were hardly available at the time, it was the view of the authorities that once commenced, the course can be developed in the space of a few years. The first batch of 52 graduates had their Convocation in September 2002 after a four-year degree program. At present there are four batches totaling 200 students.

Traditionally the education and training of surveyors were to cater for the needs of the Survey Department of Sri Lanka who employed most of them and a few other state institutions. The private sector comprised mainly of surveyors from among these after their retirement. The Degree Course at Sabaragamuwa University is designed to fulfil these needs as well as other public and private sector positions in land administration, land management and planning.

Sabaragamuwa University of Sri Lanka

Sabaragamuwa University of Sri Lanka was established on the 7th of November 1996 as a successor to the Sabaragamuwa Affiliated University College, which was in existence from November 1991.

Belihuloya where the university is located is well known for its pristine beauty and salubrious climate. It is in a rural setting about 160 km from Colombo. The university nestles below a range of hills that rise up to some 2000 meters above sea level and has the potential of developing into a beautiful campus.

Faculties

At present there are four faculties: Social Sciences & Languages, Business Studies, Agricultural Sciences and Applied Sciences (at a separate location in Buttala). The degree program in Surveying Sciences does not come under any of these faculties as it is planned to upgrade the present Department of Surveying Sciences to a separate faculty. All students are resident.

Department of Surveying Sciences

The department offers a Special Degree in Surveying Sciences after a four-year program. The students are selected by the University Grants Commission on their performance at the “A” level exams conducted by the Education Department. There are three sub-departments; Viz. Geodesy & Large Scale Surveying, Photogrammetry & Remote Sensing and Cartography & GIS. (These will form the three Departments of the proposed Faculty).

Syllabus

The practice of Surveying in Sri Lanka is over 200 years old. While teaching and training grandaunts to suit the needs of the twenty first century, the University has recognized the need for them to be aware of the time-tested systems, some of which are being practiced even today. The academic program is designed with this in view.

The main syllabus covers the following disciplines:

Mathematics, Physics, Computer Applications, Large Scale Surveying, Cartography, Geodesy, Photogrammetry, Remote Sensing, GIS, Cadastre, Adjustment Theory, Hydrographic Surveying, Environmental studies, Land Law, Land Valuation, Land Administration and Professional Practice.

There is practical training in all relevant fields and this comprises a large part of the degree program.

Both theory and practicals cover traditional as well as modern techniques.

Conclusion

The mission of the University is to develop the Faculty of Surveying Sciences in to a center of excellence in the field of Geomatics, both in Sri Lanka and the region. Due to the protracted war and other priorities the course has not developed as rapidly as expected in terms of infrastructure, equipment and staff. Efforts are being made to obtain foreign assistance and link programs to achieve the objective.