Society For Connective Tissues CMA J.E. Purkynje  
& Society for Prosthetics and Orthotics CMA J.E. Purkynje  
& Czech Society of Biomechanics  
& Czech Medical Association J.E. Purkynje  
& Medical University of Lublin  
& Vincent Pol University in Lublin

invite you for

THE 16TH PRAGUE-LUBLIN-SYDNEY-ST. PETERSBURG SYMPOSIUM

Disorders of growth and Defects of growth epiphysis

GENETICS OF GROWTH SKELETAL DISORDERS / DIAGNOSTICS AND COMPREHENSIVE TREATMENT

ORTHOPAEDIC ANTHROPOLOGY, BIOMECHANICS / VARIA & WORKSHOP HAND SURGERY

The Symposium will be held on 21st – 25th September 2014 in the Military University’s Hospital, Lublin, Poland (Al. Raclawickie 23)
Symposium Programme

Sunday, September 21, 2014

Arrival of participants to Lublin, Poland. Accommodation in The HUSAR Hotel, Lublin (Spadochroniarzy Street 9, bystreet of Al. Raclawickie)

Monday, September 22, 2014

8.30 – 9.30 Registration of participants

9.30 Zbigniew Kędzierski & MariK Ivo, Mikhail Dudin & Tomasz Karski
Opening of the Symposium

75th Anniversary of Professor Tomasz Karski
& The 65th Anniversary of Professor Mikhail Dudin

10.00 – 14.00 Morning Sessions
Note: In every session every lecture 20 min. (with discussion)

Session I – Genetics of Growth Skeletal Disorders

Chairmen: Ivo Marik, Miloslav Kuklik

Zemkova Daniela¹, Marik Ivo², ³ (Prague, Czech Republic)
Development and growth of skeleton. Growth cartilage

¹ Pediatric Dpt., University Hospital Motol, Prague, Czech Republic
² Ambulant Centre for Defects of Locomotor Apparatus, Prague, Czech Republic
³ Faculty of Medical Studies, West Bohemia University, Pilsner, Czech Republic

Kuklik Miloslav (Prague, Czech Republic)
Material tissue properties and mutagenesis: New diagnostic methods across syndromology, genetics and biomechanics

Genetic department Olšanská 7, Prague, Czech Republic
Department of molecular endocrinology, Institute of Endocrinology, Prague, Czech Republic
Congenital defects of the upper extremity – phylogenesis, ontogenesis, and tissue systems

1) ESME l.l.c. & 2) Plastic surgery Clinic, University Hospital Bulovka, Prague, Czech Republic
3) Ambulant Centre for Defects of Locomotor Apparatus, Prague, Czech Republic
4) Dpt. of anthropology, National Museum, Prague, Czech Republic
5) Faculty of Medical Studies, West Bohemia University, Pilsner, Czech Republic

SESSION II – DIAGNOSTICS AND COMPREHENSIVE TREATMENT

Chairmen: KARSKI TOMASZ, VACLAV SMRCKA

Marik Ivo1, 5), Myslivec Radek2, 1), Marikova Alena1), Zemkova Daniela3, 1), Petrasova Sarka1), Smrcka Vaclav4) (Prague, Czech Republic)

Reconstructive surgery of rare upper limb congenital defects: 3 case reports

1) Ambulant Centre for Defects of Locomotor Apparatus, Prague, Czech Republic
2) Orthopaedic-Traumatologic Department, Regional Hospital Pribram, Czech Republic
3) Pediatric Dpt., University Hospital Motol, Prague, Czech Republic
4) ESME l.l.c., Prague, Czech Republic
5) Faculty of Medical Studies, West Bohemia University, Pilsner, Czech Republic

Popko Janusz, Karpiński Michał, Guszczyn Tomasz (Bialystok, Poland)

Clinical value of neonatal screening for congenital dysplasia of the hip: 20 years evaluation of the effectiveness of ultrasound screening

Department of Pediatric Orthopedics and Traumatology Medical University of Bialystok, Poland

Karski Tomasz1), Karski Jacek2), Kędzierski Zbigniew3) (Lublin, Poland)

“Imperfect hips” - clinical symptoms in two types of functional insufficiency with pain – after years with full signals of arthrosis

1) Vincent Pol University in Lublin,
2) Medical University of Lublin,
3) Military Hospital in Lublin, Poland

Yefimov Aleksandr A., Strelnikov Aleksandr V., Kleymenov V.N. (Kaliningrad, Russia)

Anatomic and functional profile and index of therapeutic reactivity as a means of treatment and rehabilitation programme management

Federal State Institution Children’s Orthopedic Sanatorium «Pionersk», Ministry of Health, Russia


**POSTER SESSION – GENETICS OF GROWTH SKELETAL DISORDERS**

**Chairmen:** DUDIN MIKHAIL, KARSKI TOMASZ  
**Speaker:** SHASHKO ALEKSEY

**DUDIN MIKHAIL, KAZEMIRSKY V., TSVETKOV T., HADZHAEV B. (ST. PETERSBURG, RUSSIA)**  
The question of coxarthrosis early diagnosis in teenagers by “tensometry”  
Children’s Rehabilitation Center of Orthopedics and Traumatology „Ogonyok” St. Petersburg, Russia

**KHAIMINA TATIANA1), AVALIANI TATIANA2), KARPENKO MARINA2), DUDIN MIKHAIL1) (SAINT-PETERSBURG, RUSSIA)**  
Features the right and left scoliosis  
1) State Institution of Health Service Saint Petersburg Rehabilitative Centre of Pediatric Trauma and Orthopaedics “Ogonyok”, Saint-Petersburg, Russia  
2) Institute of experimental medicine of the NorthWest Branch of the Russian Academy of Medical Sciences, Saint-Petersburg, Russia

**BITIYUKOV KONSTANTIN (SAINT-PETERSBURG, RUSSIA)**  
Scoliosis curve effect on external respiration  
State Institution of Health Service Saint Petersburg Rehabilitative Centre of Pediatric Trauma and Orthopaedics “Ogonyok”. St. Petersburg, Russia

**RYBKA DINA, ARSENEV ALEKSEY, ARSENIEVA MARINA (ST. PETERSBURG, RUSSIA)**  
Age differences of ultrasound features of lower limbs germ zones in children  
Children’s Rehabilitation Center of Orthopedics and Traumatology „Ogonyok” St. Petersburg, Russia

**YEFIMOV A.A., GURINOVICE Y.V. (KALININGRAD, RUSSIA)**  
The results of the screening diagnosis of spinal pathology in children through mobile orthopaedic laboratory in Russia and Poland in the framework of international cooperation  
Federal State Institution Children’s Orthopedic Sanatorium «Pionersk», Ministry of Health, Russia

**KARSKI TOMASZ1), KARSKI JACEK2) (LUBLIN, POLAND)**  
So called idiopathic scoliosis. Biomechanical aetiology. New classification. Treatment and prophylaxis  
1) Vincent Pol University in Lublin,  
2) Medical University of Lublin, Poland

**FAMILY PHOTO OF PARTICIPANTS ON HOSPITAL’S STAIRS AND BEFORE HOSPITAL**

**LUNCH BREAK (Lunch in the HUSAR Hotel, 14.00)**
15.30 – 18.30 AFTERNOON SESSIONS

SESSION III – DIAGNOSTICS AND COMPREHENSIVE TREATMENT

Chairmen: MIKHAIL DUDIN, IVO MARIK, MOHAMED ALAMELDIN

DUDIN MIKHAIL, PINCHUK DMITRY, Pechersky VIKTOR, Avaliani TATYANA, Khaymina TATYANA
(St. Petersburg, Russia)
Risk group of AIS is the key to its prophylaxis
Children’s Rehabilitation Center of Orthopedics and Traumatology „Ogonyok“ St. Petersburg, Russia

Akizhanova Irina, Kassenova Madina, Svetlichnaya Snezhanna (Almaty, Kazakhstan)
Echographic peculiarities of the growing zones of humerus, femur and tibia in different age of children
Department of radiological and functional diagnostics, Institute of postgraduate education, Asfendiyarov Kazakh National Medical University, Almaty, Kazakhstan

Akizhanova Irina, Artikbayeva A.R. (Almaty, Kazakhstan)
Ultrasound visualizations of pathomorphologic changes in joints of patients with rheumatic diseases
Department of radiology and functional diagnostics, Institute of postgraduate education, Asfendiyarov Kazakh National Medical University, Almaty, Kazakhstan

Marik Ivo1, 3), Marikova Alena1), Zemkova Daniela1, 2), Myslivec Radek1, 4), Kuklik Miloslav5), Smrčka Vaclav6), Kozlowski Kazimierz7) (Prague, Czech Republic, Sydney, Australia)
Possibilities of comprehensive care for genetic skeletal disorders at present
1) Ambulant Centre for defects of Locomotor apparatus, I.I.c., Prague, Czech Republic
2) Pediatric Dpt., University Hospital Motol, Prague, Czech Republic
3) Faculty of Medical Studies, West Bohemia University, Pilsner, Czech Republic
4) Orthopaedic-Traumatologic Department, Regional Hospital Pribram, Czech Republic
5) Genetic department Olšanská 7, Prague, Czech Republic
6) ESME I.I.c., Prague, Czech Republic
7) Radiological Department of Westmead NSW 2145, Sydney, Australia

Kolesnichenko Vera, Litvinenko Konstantin, Ma Cong (Kharkov, Ukraine)
Comparison of postural control in unilateral stance between healthy control and patients with lumbar disc herniation and degenerative lumbar spondylolisthesis before and after lumbar posterior fusion
SI “Sytenko Institute of Spine and Joint Pathology National Academy of Medical Sciences of Ukraine”, Kharkov, Ukraine
**PUGACHEVA NATALYA (ST. PETERSBURG, RUSSIA)**

**Conservative treatment effect on AIS progression**

Children’s Rehabilitation Center of Orthopedics and Traumatology „Ogonyok” St. Petersburg, Russia

---

**ALAMELDIN MOHAMED (SOHAG, EGYPT)**

**Anterior cervical discectomy for one- and two-level cervical disc disease: the effect of anterior plating**

Sohag faculty of medicine, Sohag, Egypt

---

**TUESDAY, SEPTEMBER 23, 2014**

**9.00 – 14.00 MORNING SESSIONS**

Note: In every session every lecture 20 min. (with discussion)

---

**SESSION IV – ORTHOPAEDIC ANTHROPOLOGY. BIOMECHANICS**

**Chairmen:** JACEK KARSKI, ALEKSEY SHASHKO

---

**SHASHKO ALEKSEY, KURCHENKO SERGEY (ST. PETERSBURG, RUSSIA)**

**Study of photodynamic impact on growth plates of long tubular bones in growing animals**

Children’s Rehabilitation Center of Orthopedics and Traumatology „Ogonyok” St. Petersburg, Russia

---

**ARSENVIEV ALEKSEY, KHYMINA TATYANA, DUDIN MIKHAIL (SAINT-PETERSBURG, RUSSIA)**

**Asymmetrical limb growth in a patient with curtius syndrome: a case study**

Children’s Rehabilitation Center of Orthopedics and Traumatology „Ogonyok” St. Petersburg, Russia

---

**KALAKUCKI JAROSLAW, KARSKI JACEK, KANDZIERSKI GRZEGORZ (LUBLIN, POLAND)**

**Temporary asymmetric blocking of growth plates in treatment of long bone axis and length disturbances in children.**

Medical University of Lublin, Poland

---

**PETRASOVA SARKA1), MIJSLVEC RADEK1. 3), ZEMKOVA DANIELA1, 2) MAIRK IVO1, 4) (PRAGUE, CZECH REPUBLIC)**

**Hemi-epiphysiodesis at the knee region: long-term results of Ambulant Centre for Defects of Locomotor Apparatus, Prague, CZ**

1) Ambulant Centre for Defects of Locomotor Apparatus; Prague; Czech Republic
2) Dept. of Paediatrics; University Hospital Motol; Prague; Czech Republic
3) Orthopaedic and Traumatology Department, Hospital Pribram, Czech Republic
4) Faculty of Medical Studies, West Bohemia University, Pilsner, Czech Republic
“Syndrome of contractures and deformities” and its causal influence in dysplasia of hips, wry neck, Blount disease and so-called idiopathic scoliosis

1) Medical University of Lublin
2) Vincent Pol University in Lublin, Poland

Spastic hip - clinical and radiological development

Medical University of Lublin, Poland

SESSION V – ORTHOPAEDIC ANTHROPOLOGY. BIOMECHANICS

Chairmen: DMITRI TESAKOV, PYRC JAROSLAW

Radiological features of bone growth of the pelvis and spine in patients with idiopathic scoliosis

Republic Scientific-Research Center of traumatology and orthopedic surgery Belarus, Minsk

The radiographic method for evaluation of axial vertebral rotation – presentation of the new method

1) ORTOTIKA l.l.c., Prague, Czech Republic
2) Ambulant Centre for Defects of Locomotor Apparatus l.l.c., Prague, Czech Republic
3) Faculty of Medical Studies, West Bohemia University, Pilsner, Czech Republic

Effect of bracing on the quality of life of adolescents with idiopathic scoliosis

Department of Pediatric Orthopaedics and Traumatology, Medical University of Białystok, Poland

Biomechanics of proximal femur due to pertrochanteric fracture

How important are accurate reduction and implant placing by treatment of proximal femur fractures

Centre of orthopaedic and trauma surgery, University Carl Gustav Carus, Dresden, Germany

Sinus tarsi – key in the treatment of flat feet

Medical University of Lublin, Poland
15.30 – 18.30 AFTERNOON SESSIONS

SESSION VI – BIOMECHANICS

Chairmen: MIROSLAV PETRTYL, JANA PARIZKOVA

PETRTYL MIROSLAV1), DENK FRANTISEK1), MARIK IVO2, 3) (PRAGUE, CZECH REPUBLIC)
Acceleration of new bone formation in callus
1) Laboratory of Biomechanics and Biomaterial Engineering, Faculty of Civ. Engineering, Czech Technical University in Prague, Czech Republic
2) Ambulant Centre for Defects of Locomotor Apparatus, Prague, Czech Republic
3) Faculty of Medical Studies, West Bohemia University, Pilsner, Czech Republic

MYSLIVEC RADEK1, 3), MARIK IVO1, 4), PETRASOVA SARKA1), ZEMKOVA DANIELA1, 2), MARIKOVA ALENA1) (PRAGUE, CZECH REPUBLIC)
Radiographic assessment of lengthening callus strength: comparison of achondroplasia and unilateral hypoplasia
1) Ambulant Centre for Defects of Locomotor Apparatus, Prague, Czech Republic
2) Paediatric Department, University Hospital Motol, Prague, Czech Republic
3) Orthopaedic-Traumatologic Department, Regional Hospital Pribram, Czech Republic
4) Faculty of Medical Studies, West Bohemia University, Pilsner, Czech Republic

SESSION VII – VARIA

Chairmen: JANA PARIZKOVA, MIROSLAV PETRTYL

SEDLAK PETR1), PARIZKOVÁ JANA2), VIGNEROVA JANA3), DANÍŠ ROBERT1), DVORÁKOVÁ HANA4) (PRAGUE, CZECH REPUBLIC)
Changes of body composition and motor abilities of preschool children during last five decades
1) Department of Anthropology and Human Genetics, Faculty of Science, Charles University in Prague, Prague, Czech Republic
2) Obesity Management Centre, Institute of Endocrinology, Prague, Czech Republic
3) The National Institute of Public Health, Prague, Czech Republic
4) Faculty of Education, Charles University in Prague, Prague, Czech Republic
Michał Karpiński1), Galicka A.2), Milewski R.3), Popko Janusz1) (Białystok, Poland)
Risk factors of low-energy fractures in children from mixed rural and urban Podlasie region
1) Department of Pediatric Orthopedics and Traumatology
2) Department of Medical Chemistry
3) Department of Statistics and Medical Informatics, Medical University of Białystok, Poland

Pařízková Jana (Prague, Czech Republic)
Bone fractures in obese children and adolescents
Obesity Management Centre, Institute of endocrinology, Prague, Czech Republic

Csenge Szeverényi (Debrecen Hungary)
Historical review of clubfoot treatment
Department of Orthopaedic Surgery, University of Debrecen, Clinical Center, Debrecen, Hungary

Wamser-Krasznai Waltrud, Krasznai Petőr (Frankfurt am Main, Germany)
Symptoms of disease on antique figures?
DE- Butzbach / Frankfurt am Main

Romanski Richard (Malmö, Sweden)
Evidence Based Intermittent Pneumatic Compression (EBIPC) method
Rehabilitation Praxis. Malmö, Sweden

23rd SEPTEMBER (TUESDAY) Banquet in HUSAR Hotel. Beginning at 19.30
WEDNESDAY, SEPTEMBER 24, 2014

8.45 – 12.00 MORNING SESSIONS
Note: In every session every lecture 20 min. (with discussion)

SESSION VIII – VARIA

Chairmen: ZBIGNIEW KĘDZIERSKI, IVO MARIK

OCHEN PAUL1), 2) (UGANDA)
Challenges for treating and managing disabilities in Uganda (20 min.)
1) Afaayo Child Health education and Rehabilitation Unit (ACHERU), Mukono, Uganda
2) Bachelor of Science Physiotherapy student, University of Vincent Pol, Lublin- Poland

NEFF GEORG (BERLIN, GERMANY)
Orthopaedics, Prosthetics and Orthotics in the Third World Countries (45 min.)
Berlin, Germany

10.00 – 12.00 WORKSHOP HAND SURGERY
APPLICATION DURING THE SYMPOSIUM REGISTRATION

Chairmen: KARSKI JACEK
Lecturer: SMRCKA VACLAV (PRAGUE, CZECH REPUBLIC)
ESME l.l.c. & Plastic surgery Clinic, University Hospital Bulovka, Prague, Czech Republic

Titles of lectures:
1. Flexor Tendon Repair
2. Extensor Tendon Repair (with Mallet Finger, Swan-neck Defomity and Boutonniére Deformity)
3. Skin Loss Defects and Replantation
4. Carpal Tunnel Syndrome/Release,
5. Tendinitis
6. Dupuytren’s Disease.

EXCURSION TO KOZŁÓWKA BY BUS AT 12.00.
Visiting of two museums Maybe it will not be possible!
On back journey lunch / dinner at DWÓR ANNA (16.00 – 19.00).

**UNCEREMONIOUS CLOSING OF THE SYMPOSIUM**

About 19.30 back travel to Lublin / Hotel.

**NOTES FOR ALL PARTICIPANTS**

Lectures and text slides will be presented in English. Time of the individual lectures contains time for discussion – about 20 min! A list of lectures (posters) and chairmen of sessions can be changed!

Conference fee 10 Euros will be paid during registration. Payment for Banquet in HUSAR Hotel approximately 44 Euros and for Dinner / Supper in Dwor Anna approximately 20 € also paid during registration. Accommodation in Hotels everybody pays independently.


**THURSDAY, SEPTEMBER 25, 2014 – DEPARTURE**

**ADDITIONAL INFORMATION**

The HUSAR Hotel is located within a walking distance from the Symposium venue (8–10 minutes on foot, approx. 350 meters)

The cost of the stay in the Husar Hotel is: Double room – 22 € / Single room – 31 €

Coffee & tea during Symposium in the Hospital

**Secretary of the Symposium**

Associate Professor Ivo Marik, MD, PhD.
Prague, Czech Republic, E-mail: ambul_centrum@volny.cz

&

Jacek Karski MD PhD.
Lublin, Poland, E-mail: jkarski@vp.pl
Speech of welcome to
The 16th Prague-Lublin-Sydney-St Petersburg Symposium – Disorders of growth and Defects of growth epiphysis

Prague, September 22, 2014

Ladies and Gentlemen, Dear Colleagues

It is my great pleasure to welcome you all at the 16th Symposium Prague-Lublin-Sydney-St Petersburg taking place on the days between the 21st and the 25th of September 2014, here in Lublin.

It is an honor for us to host the participants of the Symposium, which is an important event for orthopedics in Europe.

I am very happy and proud that it is taking place right now and right here in Lublin in our Hospital.

I would like to thank the members of the Scientific Committee for preparing and now participating in the Symposium. Many thanks to the authors for their contributions and numerous works prepared for the Symposium.

Two organizers of the Symposium should be greeted especially warm and these are:

– Professor Ivo Marik with his team from Prague
– Professor Michail Dunin with his team from St. Petersburg

Welcome to all our guests from Czech Republic, Russia, Hungary, Germany, Kazakhstan, Ukraine, Egypt, Sweden, Uganda, and Poland.

I hope that the hospitable atmosphere of the Symposium in Lublin will stimulate the exchange of specialist knowledge during the sessions as well as allow to relax and enjoy the stay in our city.

Colonel Zbigniew Kędzierski MD, PhD
Commandant of the 1st Military Clinical Hospital with Policlinic in Lublin, Poland
Ladies and gentlemen, dear colleagues,

I and my team from St. Petersburg Children’s Rehabilitation Center of Orthopedics and Traumatology “Ogonyok” are heartily glad to congratulate all the participants of the 16th Prague-Lublin-Sydney-St. Petersburg Symposium with a new meeting in the welcoming Lublin.

We are very pleased that after our memorable meeting with Professor Tomasz Karski in Poznan at the Congress IRSSD 2012 you took us in your community. I hope that you still have a good impression of the XV Prague-Lublin-Sydney Symposium at St. Petersburg, where there was a discussion on various aspects of the musculoskeletal system problems.

I, as participant of many international symposia and congresses in orthopedics, want to emphasize that only in interdisciplinary cooperation we could achieve success in our ancient profession – medicine. I hope that the new exchange of views and opinions would serve as an impetus to creative research for all the participants of the Symposium.

Sincerely yours

Professor Mikhail Dudin
Director of Children’s Rehabilitation Center of Orthopedics and Traumatology “Ogonyok” St. Petersburg, Russia
Dear Ladies and Gentlemen, dear Participants and Friends 
of the 16th Prague-Lublin-Sydney-St. Petersburg Symposium

I am honoured to welcome you at this 16th Scientific International Orthopaedic Meeting. It was and it is possible thanks to Professor Ivo Marik from Prague – thanks to his open-mindedness and willingness to review tendencies and interdisciplinary problems in research and treatment of musculoskeletal disorders especially from the point of orthopaedic surgery, rehabilitation, orthopaedic prosthetics and biomechanics view, as well as his endeavour to learn and to teach mutually.

I met my friend Professor Ivo Marik in Bratislava in Cervenansky Days, many years ago (1997/1998). After my lectures about spine disorders Professor Marik come to me and ask for a more detailed explanation of my lecture. That is how our friendly meetings in field of orthopaedics started. Since then the permanent and fruitful cooperation between Prague – Lublin has been going on.

I wish all orthopaedic surgeons to be as open and active and searching for the truth in science as Professor Ivo Marik. We all should remember the words of Hippokrates: “There are in fact two things; science and opinion. The former begets knowledge, the latter – ignorance”.

I wish all participants of this Symposium to stay really connected with knowledge and science. I wish you all to have interesting presentations and successful discussions, as well as pleasant stay in Lublin. You all, from all countries, are our friends, you all are welcome in Lublin.

Prof. Tomasz Karski MD PhD

Former head of the Paediatric Orthopaedic and Rehabilitation Department of Medical University in Lublin (1995–2009)

Actually: Professor Lecturer in Vincent Pol University in Lublin
Dear participants, my dear colleagues,

As a founder and one of the organizers of the Symposium I would like cordially to welcome you at this international event that is also held on the opportunity of anniversaries of Professor Tomasz Karski, MD, PhD and Professor Mikhail Dudin, MD, DSc. I am very pleased that from the bilateral Symposium Prague-Sydney in the year 1998 the Symposium has gradually spread to the Prague-Lublin-Sydney and the Prague – Lublin- Sydney-St. Petersburg Symposium. According to the programme this year we can look forward to outstanding lectures of colleagues from Australia, Belarus, Czech Republic, Egypt, Germany, Hungary, Kazakhstan, Poland, Russia, Sweden, Uganda, Ukraine, i.e. representatives of 12 nations.

My warm thanks belong to all organizers and mainly to the General Director Dr. Zbigniew Kedzierski MD, Mgr. Beata Slowinska from Military University’s Hospital and Lady Secretary - Mrs. Halinka Wołyniec in Lublin, last but not least then to Professor Tomasz Karski MD, PhD, Jacek Karski MD, PhD and their family team. I believe that we all spend together three days which amplified our experience and knowledge in the comprehensive care and treatment of disabled patients. I am sure that we enjoy not only from new scientific information, but we can look forward to social occasions due to kind hospitality of the Lublin organizers.

Let me a reminiscence of a few famous persons who significantly inspired me to carry the torch of the Prague-Lublin-Sydney-St. Petersburg Symposium.

See photos below

1. Professor Kazimierz Kozlowski, Poznań, 2010  
2. Professor Michael Bellemore, Praha, 2007  
3. Professor Tomasz Karski, Lublin, 2007  
4. Professor Mikhail Dudin, St. Petersburg, 2013

I sincerely wish the great success to the 16th Prague-Lublin-Sydney-St Petersburg Symposium and I consider the Symposium to be open.