25 YEARS OF THE POLISH SOCIETY FOR STEREOMETRY

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ABSTRACT

25 years history of the Polish Society for Stereometry is summarized by a person playing active role in the Society from the very beginning till now. Formation and growth of the society is described with emphasize to some milestones in the Society history. This paper is the first attempt to summarize the activity of this scientific organization.

Keywords: history, Polish Society for Stereometry, stereometry.

INTRODUCTION

25 years is a significant period in professional career of a man as it lasts usually about 40 years. It is also a significant period for a scientific organization, especially in the era of unprecedented changes in science and technology we currently observe. Taking into account the above mentioned remarks I have tried to describe some items from the history of the Polish Society for Stereometry. This is a highly emotional story as I have been involved in building this Society from scratch. I have written its Statute, next I have been a member of all the executive boards and in the years 1997-2001 I served to the Society as its president. It is my intention not to bother the readers with small problems that we faced during these 25 years. I want just to show some universal values and achievements that gives our Society the right to feel as a partner to the international scientific community.

BACKGROUND AND FIRST STEPS

Fig. 1. Cover page of the fundamental work of Jerzy Ryś “Introduction to quantitative metallography”, 1970 (left) and prof. Jerzy Ryś at the meeting in Zakopane in 2002 (right).
Stereological tools have been present in Poland since many years. Some achievements were published even before the Second World War (Bodziony and Hübner, 1987). In 1970 Jerzy Ryś published his “Introduction to quantitative metallography” (Fig. 1). Please, note that in the same year Ervin E. Underwood issued his famous “Quantitative stereology”. First attempts to develop a formal organization of Polish stereologists were undertaken in 1981 at the Strata Mechanics Research Institute of the Polish Academy of Sciences. A reference list of Polish publications on stereology or its applications covered 95 papers (Bodziony, 1990). In 1983 the first conference on Stereology in Materials Science took place in Wisła (more on conferences you can find later in this paper) and prof. Jerzy Ryś form the Academy of Mining and Metallurgy established the Group for Stereology at the Committee for Materials Science of the Polish Academy of Sciences. Already in 1978 the Polish Society of Pathologists formed the Section of Mathematical Pathology. Prof. Edward Waniewski initiated in 1984 a series of interdisciplinary conferences on “Morphometric Methods in Biology and Medicine”

In spite of these various activities the political climate in Poland was against formation of any new organization. Finally, after breaking some bureaucratic barriers, the Polish Society for Stereology was founded in 1988 with the aim to facilitate exchange of scientific information among Polish stereologists and their foreign colleagues associated in the International Society for Stereology (Bodziony, 1990). At the first General Assembly of the Society, held in Cracow, Poland on November 28, 1988 Jakub Bodziony was elected as the first President in history of the Polish Society for Stereology.

INTERNATIONAL CONTACTS

One of the goals of the Polish Society for Stereology in the first period of its activity was development of wider contacts with the International Society for Stereology. These relations began even before organization of the Society. Prof. Jakub Bodziony was in contact with prof. Miro Kališnik since the congress in Vienna and a wider representation of Polish Scientists participated in the European Congress in Goteborg (Sweden, 1985) and International Congress in Caen (France, 1987). At that time a very important person for our Society was Jean-Louis Chermant who helped many of our colleagues to join the congresses in Caen and next in Freiburg (Germany, 1989) and Irvine (USA, 1991).

Thanks to the existence of the Polish Society for Stereology it was much easier to invite foreign scientists to Poland. The conferences in 1990 and 1994 proved that the scientific contacts were necessary and fruitful. More about the conferences is written in the next chapter.
ACTIVITIES

The flagship activity of the Polish Society for Stereology is a series of STERMAT (STErereology in MATerials science) conferences. These conferences started before the Society, in 1983. The third STERMAT conference was held in 1990 and organized already under the auspices of the Polish Society for Stereology and International Society for Stereology. It was, simultaneously, the first STERMAT conference with English as an official conference language.

Fig. 4. Most of the STERMAT conferences were held in the Polish mountains.

The name of the conference slightly changed over the years and up to now the following nine conferences have been organized (official names are preserved):

I Konferencja
Stereologia w badaniach materiałoznawczych
Kraków-Wisła, maj 1983

II Konferencja
Stereologia w badaniach materiałoznawczych
Kraków-Rudy Raciborskie, czerwiec 1986

The Third Conference on
Stereology in Materials Science STERMAT’90
Kraków-Katowice (Szczycik), October 1990

IV International Conference on
Stereology and Image Analysis in Materials Science
STERMAT’94
Beskidy Mountains (Wisła), October 3–6, 1994

International Conference on
the Quantitative Description of Materials
Microstructure Q-MAT’97
Warsaw, April 16–19, 1997

Sixth International Conference on
Stereology and Image Analysis in Materials Science
Cracow, September 20–23, 2000

Seventh International Conference on
Stereology and Image Analysis in Materials Science
Zakopane, May 10–13, 2005
(conference jointly organized with 9th European Congress on Stereology and Image Analysis)

VIII International Conference on
Stereology and Image Analysis in Materials Science
STERMAT 2008
Zakopane, September 2–6, 2008

IX International Conference on
Stereology and Image Analysis in Materials Science
STERMAT 2012
Zakopane, September 3–6, 2012

Fig. 5. Proceeding of The third conference on Stereology in materials science STERMAT’90, the first international meeting organized by the Polish Society for Stereology.

The organizing committees of consecutive STERMAT meetings have paid attention to keep the following properties that have been in our opinion essential for the final success:

- The conference venue should assure accommodation of all the participants and sessions in the same place – this makes easier any informal discussion,
- One should assure good food, as hungry man is an angry men and, last but not least,
- The conference proceedings should be available at the beginning of the conference, not a year after it.
There are also other forms of activity of the Polish Society for Stereology. Among them the most valuable is a series of Schools on Image Analysis and Stereology, devoted to training in application of modern techniques in quantitative description of microstructures and organized usually in October. These schools have been also coupled with seminars for young stereologists – they can present their works and get opinions from the leading experts in the field. Schools have been also attended by guests from other countries, like, for example Hynek Lauschmann or Bruno Lay who demonstrated the newest software for image analysis. Independently, Dorota Cebula-Kozłowska has organized under the auspices of the Polish Society for Stereology a series of courses devoted to various aspects of structure-properties relationships. One of the leading lecturers during these courses has been George Vander Voort.

GOVERNING THE SOCIETY

Since its formation in 1988 the Polish society for Stereology has had 7 Presidents. In general, they keep their position for 4 years. The unofficial rule is that everybody is a president only once – such a rule prevents from many personal conflicts. The following people were in power in the history of the Society:

1988–1992 - Jakub Bodziany, Strata Mechanics Research Institute of the Polish Academy of Sciences,
1992–1996 - Jan Cwajna, Chair of Materials Engineering, Silesian University of Technology,
1996–1999 - Krzysztof J. Kurzydlowski, Institute of Materials Engineering, Warsaw University of Technology,
1999–2003 - Leszek Wojnar, Institute of Materials Science and Technology of Metals, Cracow University of Technology,
2003–2007 - Jacek Chrapski, Chair of Materials Engineering, Silesian University of Technology,
2007–2012 - Janusz Szala, Chair of Materials Engineering, Silesian University of Technology,
and since 2012 - Aneta Gądek-Moszczak, Institute of Applied Informatics, Cracow University of Technology.

The Society is multidisciplinary and opened for all the disciplines. However, it is clearly visible that the Presidents of the Society have been associated with scientific institutions oriented towards materials science. This reflects the fact that in Poland stereological methods have been developed mainly in materials science. Biologists or specialists in medicine are active rather in other societies. Obviously, there exists cooperation between specialists in various disciplines, so this is a challenge for the Board of the Society to widen representation of natural sciences in the Society.

It is clear for anybody involved in any activity of larger scale that finances constitute a basis for different projects. Thus, it is essential to have a proper treasurer. This position is kept from the very beginning by the same person – Kazimierz Satora.

Fig. 8. Presidents of the Polish Society for Stereology during a meeting on November 7, 2013. From left to right: Jakub Bodziony, Jan Cwajna, Leszek Wojnar, Jacek Chrapski, Janusz Szala, Aneta Gądek-Moszczak. Only one of the past presidents, Krzysztof J. Kurzydlowski is missing.

Fig. 9. Krzysztof J. Kurzydlowski, President of the Polish Society for Stereology in the years 1994-1997.

Fig. 10. Kazimierz Satora, treasurer of the Polish Society for Stereology.
PUBLICATIONS

During these 25 years members of the Society have published numerous papers and books. Many of them have been published in Acta Stereologica and, after change of the name, in Image Analysis and Stereology. The most important for the international audience are probably some books or chapters in large monographs. Among such sources of information we can list books by Kurzydłowski and Ralph (1995) and Wojnar (1999) as well as contributions to larger projects (Wojnar and Kurzydłowski, 2000 or Wojnar et al., 2004). An important role has been played, especially in the early nineties, by the STERMAT conference proceedings. Due to good quality of these proceedings it was possible to send them to many libraries and obtain other valuable materials. The list of publications prepared by the members of the Polish Society for Stereology is obviously much longer, but publications in Polish are of less interest for international audience and the list of scientific papers in journals would be simply too long to publish here. There is, however, one book written in Polish that seems to be worth mentioning here. It was published in 2002 by Leszek Wojnar, Krzysztof J. Kurzydłowski and Janusz Szala. Its title is “Praktyka analizy obrazu” (Image analysis in practice). The book was printed in 1000 copies and, after distribution of them, is available since 2006 in electronic form at the digital library of the Cracow University of Technology. Up to date, more than 7000 downloads has been recorded (in addition to the book two files are available, so the book has been downloaded approx. 2500 times).

Fig. 11. Selected papers were published after modification in Materials Characterization and Brian Ralph, being the Associate Editor, made final decision if the paper is suitable for publication.

HUMOR

A good sense of humor helps to solve difficult problems. Sometimes this is the best, if not the only one, method to relax in situations full of stress. The second day of the STERMAT’90 conference was just a day of reunification of Germany. Some German colleagues at the conference wanted to serve a glass of wine on this occasion. The atmosphere became very heavy – the ghosts of Second World War were still present in the air… Fortunately, Jean-Louis Chermant found a humorous solution. He asked me to prepare quickly some images. I decided to illustrate the changes in Europe as simple morphological operations in the map of Europe. Massive migration from East Germany through Poland and Czech Republic to West Germany that we observed in 1989-1990 has been interpreted as simple geodesic path. Other changes were interpreted as segmentation, watershed detection or simple closing procedures (see Fig. 13). Jean-Louis Chermant presented it in very light, humorous version and concluded that everything would be O.K. if only we used proper structuring elements. The atmosphere on the conference was rescued.

The above described event was probably the most dramatic one in the history of our meetings. But tens of my humorous drawings accompanied almost all the conferences organized by the Polish Society for
Stereology. Some of the examples are put in this paper. I do hope that in spite of this activity I am recognized mainly as a scientist rather than an artist.

Before the next STERMAT conference that was held in 1994 Jean-Louis Chermant, who could not join the conference, sent me an opening address in which we could read (this material was not published yet): “And what about borders WITHIN Science? Let me only consider the main field of interest of members of our Society. Of course, Image Analysis, Mathematical Morphology, Stereology are fantastic tools. But perhaps some of you are of the opinion that one of these tools is far more fantastic than the others? If such is the case, I suggest that here again some borders should be abolished. So I am convinced that each of us has got something to teach, and something to learn from the others.”

So, some problems have been recognized but remained unsolved since many years. This constitutes new challenges for scientific societies and, due to deep changes in our civilization, requires new solutions. Among these new solutions we can possibly find the need to redefine stereology.

REFERENCES


