Report of the Project Group of CCE for the Roma Meeting during the 22nd ICCE in July 15-20, 2012

July, 6, 2012

Prepared by Prof. Mustafa Sözbilir (Turkey) – Project Coordinator

Prof. Tina Overton (UK)

Prof. Richard Hartshorn (New Zealand)

Prof. Morton Z. Hoffman (USA) Prof. Masahiro Kamata (Japan) Dr. Erica Steenberg (South Africa)

Contents:

- 1. Membership
- 2. Review Procedure
- 3. Project Budget
- 4. Current Projects
- 4.1. CCE Projects
- 4.2. Interdivisional Projects
- 5. Projects under Consideration
- 5.1. CCE Projects
- 5.2. Interdivisional Projects
- 6. Completed Projects
- 7. Future Projects
- 8. Etc.
- 9. Appendix 1 Details of the current projects

Appendix 2 – Details of completed projects

Appendix 3 – List of CCE Projects

Acknowledgement

• Previous Report: submitted at the CCE Meeting during San Juan-PR during 46th IUPAC GA in July, 31- August 1, 2011.

1. Membership of the Project Group

Prof. Mustafa Sözbilir (Turkey) – Project Coordinator

Prof. Tina Overton (UK)

Prof. Richard Hartshorn (New Zealand)

Prof. Morton Z. Hoffman (USA)

Prof. Masahiro Kamata (Japan)

Dr. Erica Steenberg (South Africa)

2. Review Procedure of Proposals in IUPAC

- Step 1. Receipt at the Secretariat
- Step 2. Internal evaluation and identification of outside reviewers
- Step 3. Distribution to the outside reviewers and gathering of the reviews
- Step 4. Communication of the reviews to the Division(s) or Standing Committee(s) for final decision or recommendation to the Project Committee
- Step 5. Consideration and action by the Project Committee (when applicable)
- Step 6. Notification of IUPAC's decision to the submitter
- Step 7. Responsibility for project management

Review Procedure of Proposals in the Project Group, CCE (Step 2 in above)

- Step 1. FM (Dr. Fabienne Mayer) sends the proposals to the members of Project Group.
- Step 2. Each member sends his (her) opinion to FM
- Step 3. FM sends the opinion of the members to Project Coordinator (PC).
- Step 4. PC summarizes and sends the collective opinion to Chairman of CCE and FM

3. Project Budget

USD 20,000 per two years

4. Current Projects

4.1 CCE Projects (from the most new)

(1) Project No: 2011-003-3-050

Title: Best Practices in the use of Learning Outcomes in Chemistry Education

Chair: Maja Elmgren

Members: Eva Åkesson, Christiane S. Reiners, Marcy Towns, Siegbert Schmid, Ilka

Parchmann, Jan H. Apotheker, Nina Aremo, Pascal Mimero, Hilmi Namli.

Start Date: 08 June 2012

Planned End Date: 10 January 2012

Budget in USD: 8.160

Web Page: http://www.iupac.org/web/ins/2012-003-3-050 (???)

(2) Project No: 2012-014-2-050

Title: A Virtual Colloquium to Sustain and Celebrate IYC 2011 Initiatives in Global Chemical

Education

Chair: Robert E. Belford

Members: Mustafa SOZBILIR, Liberato Cardellini, Fabienne Meyers

Start Date: 10 May 2012

Planned End Date: 10 January 2012

Budget in USD: 3.020

Web Page: http://www.iupac.org/web/ins/2012-014-2-050

(3) Project No: 2011-054-1-050

Title: Flying Chemists Program in Mexico and Panama

Chair: Cecilia BERRIOS, Jorge IBANEZ

Members: Juan Pérez Hernández, Héctor Cárdenas Lara, Mei-Hung Chiu, Abdiel Aponte,

Cristina Rueda,

Start Date: 01 January 2012

Planned End Date: 31 December 2012

Budget in USD: 5.465

Web Page: http://www.iupac.org/web/ins/2011-054-1-050

(4) Project No: 2010-011-1-050 (Joined with Div V: Analytical Chemistry) (IYC 2011 Activity)

Title: Global Chemistry Experiment for the International Year of Chemistry - Design and

Development

Chair: García-Martínez, Javier; Wright, Anthony (Tony) H.

Members: Camões, Maria Filomena; Cesa, Mark C.; Hasler, Julia; Humphris, Colin J.; Joyce,

Alexa; Kamata, Masahiro; Steenberg, Erica

Start Date: 01 January 2010 Planned End Date: 31 March 2012

Budget in USD: 15.000

Web Page: http://www.iupac.org/web/ins/2010-011-1-050

IYC 2011 Activity Page: http://www.chemistry2011.org/participate/activities/show?id=92

IYC 2011 Activity Page: http://water.chemistry2011.org

(5) Project No: 2009-055-1-050 (Final Report Pending)

Title: Toward Higher Quality of Chemistry Teacher In-service Training in Croatia

Chair: Judaš, Nenad; Vladušić, Roko

Members: Bucat, Robert B.; Chiu, Mei-Hung; Luetić, Marina; Šunjić, Vitomir

Start Date: 01-05-2010

Planned End Date: 30 April 2011

Budget in USD: 5.000

Web Page: http://www.iupac.org/web/ins/2009-055-1-050

(6) Project No: 2008-043-1-050 (Final Report Pending)

Title: Visualizing and understanding the science of climate change

Chair: Prof. Peter Mahaffy

Members: Chiu, Mei-Hung; Engida, Temechegn; Hasler, Julia; Kirchhoff, Mary; Martin, Brian;

Osborne, Colin; Tarasova, Natalia P.

Start Date: 01-Feb-2009

Planned End Date: 31 August 2012

Budget in USD: 8.400

Web Page: http://www.iupac.org/web/ins/2008-043-1-050

(7) Project No: Project No: 2008-042-1-050 (Final Report Pending)

Title: Development of a framework of priorities for IUPAC Committee on Chemistry

Education

Chair: Dr. Tony Ashmore

Members: Akesson, Eva; Chiu, Mei-Hung; Kirchhoff, Mary; Lamba, Ram S.

Start Date: 01-May-2009

Planned End Date: 31 August 2012

Budget in USD: 7.880

Web Page: http://www.iupac.org/web/ins/2008-042-2-050

Update: This project has been moved to the Mei-Hung CHIU as the Chair of CCE to deal with.

(8) Project No: 2007-005-2-050 (Final Report Pending)

Title: Research-based evaluation of the Young Ambassadors for Chemistry

Chair: Dr. Lida Schoen

Members: Mei-Hung Chiu, Ponnadurai Ramasami, Erica Steenberg, and Natalia Tarasova

Start Date: 01 January 2008

Planned End Date: 31 December 2012

Budget in USD: 11.070

Web Page: http://www.iupac.org/web/ins/2007-005-2-050

4.2. Interdivisional Projects (Joint Projects with Other Inter-Division /Standing Committees projects)

1. Project No: 2007-038-3-200 (Final Report Pending)

(Joined with Div-II: Inorganic Chemistry Division)

Title: Development of an isotopic periodic table for the educational community

Chair: Holden, Norman E.

Members: Böhlke, John Karl; Coplen, Tyler B.; Mahaffy, Peter G.; Vocke, Robert D.; Walczyk,

Thomas R..; Wieser, Michael; Yoneda, Shigekazu; de Laeter, John R.

Start Date: 01 April 2008

Planned End Date: 31 December 2011

Budget in USD: 11.000

Web Page: http://www.iupac.org/web/ins/2007-038-3-200

(A feature titled 'Atomic Weights - No Longer Constants on Nature' published in Chemistry International March-April 2011, by Tyler B. Coplen and Norman E. Holden. It could be read at http://old.iupac.org/publications/ci/2011/3302/2_coplen.html). For more information please also visit http://www.ciaaw.org.

Update: The Periodic Table of the Isotopes have been updated and final updated version is available at the http://www.ciaaw.org. A new project submitted to the IUPAC is under review entitled "Extension 2007-038-3-200 - Development of an Isotopic Periodic Table for the Educational Community (2012-016-12) with 20.650 USD budget"

2. Project No: 2007-032-1-100 (Final Report Pending)

(Joined with Div-I: Physical and Biophysical Chemistry Division)

Title: Green Book - Abridged Version

Chair: Marquardt, Roberto

Members: Brett, Christopher M. A.; Cvitas, Tomislav; Frey, Jeremy G.; Hinde, Robert J.; Holmström, Bertil; Kuroda, Yutaka; Pavese, Franco; Quack, Martin; Smith, Sean; Stohner,

Jürgen; Thor, Anders J

Start Date: 27 November 2007

Planned End Date: 31 December 2011

Budget in USD: 12.500

Web Page: http://www.iupac.org/web/ins/2007-032-1-100

3. Project No: 2004-045-1-700 (Final report Pending)

(Jointed with Div-VII: Chemistry and Human Health)

Title: Training of school children on pesticides and health - "Toxicology in the classroom"

Chair: Temple, Wayne A.

Members: Awang, Rahmat; Besbelli, Nida; Duffus, John H.; Heinzow, Birger; Makalinao, Irma

Omar, Maizurah; Binti Rexilius, Lutz; Schweinsberg, Fritz

Start: 01 March, 2005 End: 31 December 2008 Budget in USD: 6.007

Web Page: http://www.iupac.org/web/ins/2004-045-1-700

Update: (November 2009 - feature published in Chem. Int. Nov-Dec 2009. Please visit http://www.iupac.org/publications/ci/2009/3106/4_omar.html) In addition an amended version of the Toxiclaro multimedia package is now been developed which can be found at www.prn2.usm.my/toxicology2009.

5. Projects Under Consideration

1. Project No: 2012-009-1-050

Title: Description and Analysis of IYC Activities

Chair: Bryan Henry

Members: Berhanu Abegaz, Javier García-Martínez, Julia Hasler, Kathryn Hughes, Colin Humphris, John Malin, Nicole Moreau, Rovani Sigamoney, Leiv Sydnes, Supawan Tantayanon

Date Submitted: 30 January 2012

2. Project No: 2011-055-1-050

Title: Young Ambassadors for Chemistry in Mexico and in Panama

Chair: Cecilia Anaya Berrios

Members:

Date Submitted: 31 October 2011

6. Completed Projects

1. Project No: 2010-031-2-050 (IYC 2011 Activity)

Title: Chemistry as a Cultural Enterprise

Chair: Prof. Christiane S. REINERS & Dr. Lida SCHOEN

Members: Boshra M. AWAD, Liberato CARDELLINI, Mei-Hung CHIU, Mary J. GARSON, Morton, Z. HOFFMAN, Rachel MAMLOK-NAAMAN, Liliana MAMMINO, Daniel RABINOVICH &

Thomas R TRITTON

Start Date: 01 September 2010 **Planned End Date:** Completed

Budget in USD: 1.735

Web Page: http://www.iupac.org/web/ins/2010-031-2-050

IYC 2011 Activity Page: http://www.chemistry2011.org/participate/activities/show?id=110

2. Project No: 2010-025-1-050

Title: Enhancing the capacity to provide quality chemistry education at secondary and

tertiary levels in Ethiopia

Chair: Prof. Temechegn ENGIDA

Members: Yonas CHEBUDE, Mei-Hung CHIU, Peter G. MAHAFFY, Ahmed MUSTEFA

Start Date: 01 September 2010 **Planned End Date:** Completed

Budget in USD: 5.500

3. Project No: 2009-037-3-050 (IYC 2011 Activity)

Title: Developing Toolkits for National Chemistry Weeks during IYC

Chair: Prof. Mustafa SOZBILIR

Members: Choon Ho DO, Morton HOFFMAN, Ram S. LAMBA, Jan H. APOTHEKER

Start Date: 1 August 2010 **Planned End Date:** Completed

Budget in USD: 3.300

Web Page: http://www.iupac.org/web/ins/2009-037-3-050

IYC 2011 Activity Page: http://www.chemistry2011.org/participate/activities/show?id=61

4. Project No: 2006-050-3-100

(Jointed with Div-I: Physical and Biophysical Chemistry) **Title:** Wet surface vibrational spectroscopy experiments

Chair: James McQuillan

Members: Masatoshi Osawa, Derek Peak, Bin Ren, Zhong-Qun Tian, and Thomas Wandlowski

Start: 14 March, 2007 End: Completed Budget in USD: 8.200

Web Page: http://www.iupac.org/web/ins/2006-050-3-100

Project No: 2004-037-1-400 (Jointed with Div-IV: Polymer)

Title: Design of polymer education material for French speaking countries

Chair: Gerard Froyer

Members: Djafer Benachour, Philippe Dubois, Jean-Pascal Eloundou, Dhanjay Jhurry, Hamid

Kaddami, Armand Soldera, and Françoise Winnik

Start: 01 April 2005 End: Completed Budget in USD: 5.000

Web Page: http://www.iupac.org/web/ins/2004-037-1-400

(June 2011 - project completed - a collection of 400 ppt slides is available via the IUPAC

Polymer Education Website portal

(http://www.iupac.org/polyedu/page36/page38/page38.html). The slides illustrate different chapters of Polymer Science and are grouped together into 6 chapters forming an expanded introduction to polymers: Introduction to polymer science, Polymer chemistry, Polymer solid state, Simulation of polymer chains, Rheology and processing, Electrical and optical properties of polymers.

The project continues under French Polymer Group whose website (http://www.gfp.asso.fr) provides additional resources and references. Additional topics will cover physical chemistry, mechanical properties, and biopolymers.)

6. Future Projects

IUPAC operates using a project-driven system. This is done to ensure by selection that only high quality projects bear the IUPAC label, and to encourage participation by the worldwide chemistry community. Therefore you are encouraged to produce more projects and submit.

7. Information about IUPAC & Projects

For information about IUPAC Organisation structure please visit http://www.iupac.org/home/about.html

For information about IUPAC projects and project submission and review process please visit http://www.iupac.org/home/projects.html

For CCE Projects please visit

http://www.iupac.org/nc/home/projects/projects-by-divisions/project-list-for-division.html?tx wfqbe pi1%5Bdivision%5D=Committee%20on%20Chemistry%20Ed ucation

8. Appendixes (Update about some projects)

9. Acknowledgements

Most of data in this report was obtained from the website of IUPAC. We appreciate very much for Dr. Fabienne Meyers and Linda Tapp's excellent documentation in the web site. We also thank many internal and external reviewers for their efforts to screening and identifying excellent projects.