#### **Executive Committee Meeting Minutes**

American Nuclear Society – Thermal Hydraulics Division Executive Committee Meeting Disneyland Hotel, Anaheim, CA 4:30 – 6:00 PM, Sunday, November 9 Location: Zambezi (relocated to Magic Kingdom)

**Attendees:** Si Young Lee (SRNL), Annalisa Manera (U. Michigan), Xiaodong Sun (Ohio State U.), Elia Merzari (ANL), Jong Kim (KAIST), Hisashi Ninokata (Polimi), Lane Carasik (Texas A&M U.), John Luxat (McMaster U), Dave Pointer (ORNL), Sofiane Benhamadouche (EDF), Donna Guillen (INL), Kurshad Muftuoglu (GE Hitachi), Bill Cheung (Penn State U), Rui Hu (ANL), Wade Marcum (Oregon State U), Yong Hoon Jeong (KAIST), Jose N. Reyes (NuScale), David Aumiller (Bettis), Paolo Ferroni (Westinghouse), Chul-Hwa Song (KAERI), Igor Bolotnov (NC State U), Fatih Aydogan (U. Idaho), Don Todd (Angstrom), Seungjin Kim (Penn State U) – Scanned copy of the actual list of attendees is shown in Appendix A.

## 1. Opening (Lee)

The EC meeting was relocated to a different room (Magic Kingdom) due to the size limitation of the originally assigned room for PC/EC, Zambezi. Dr. Lee opened the meeting at 5:10PM.

#### 2. Approval of Meeting Agenda (All)

Drs. Merzari and Lee made a motion to approve an amended agenda to include (a) discussion for NURETH-17 under the Program Committee Report, and to add (b) discussions on excellent reviewer award and (c) NURETH-18 proposal to the New Business of the proposed agenda (which can be found in Appendix B). Dr. Aumiller seconded, and the amended agenda was approved. Considering the delay caused by the room change, Dr. Lee also made a note that any agenda that wouldn't be covered during the EC meeting shall be discussed electronically through emails.

#### 3. Action Items from 2014 Annual Meeting

• Summary of EC approvals via electronic votes since 2014 Annual Meeting (Lee):

Dr. Lee gave an overview on the EC approvals made by electronic votes since 2014 Annual Meeting, which included (1) approval of 2014 Annual Meeting EC Meeting Minutes; (2) approval of the ANS THD to seek ANS NPC approval to serve as the primary sponsoring division of the HTR2016 meeting, to be held as an embedded topical meeting at the 2016 ANS Winter Meeting in Las Vegas, NV; (3) approval of the expenditure of \$500 for a second Best Paper Award (BPA) in 2014 (to account for the missed 2013 BPA).

• Approval of 2014 Annual Meeting PC Minutes:

Dr. Lee made a motion to approve 2014 Annual Meeting PC Minutes (as attached in Appendix C). The motion was approved.

• Status of NURETH fellow selection criteria (Sun):

Dr. Sun noted that it is currently in the process of reviewing existing criteria, which was adopted in NURETH-15. Discussions are to be made electronically when it's ready.

• Current status for TAA endowment account (Muftuoglu / Kim)

Dr. Muftuoglu noted that the ANS Headquarters has not responded to his request asking for the current balance of the THD TAA endowment account. He noted, however, that he had a conversation with Stacy Levi and alerted her about the difference between the THD data and the Headquarters'. Dr. Muftuoglu will follow up on this matter.

## 4. Treasurer's Report (K. Muftuoglu)

The treasurer's report is attached as an Appendix D.

Dr. Muftuoglu noted that some revisions were made to incorporate updated information (e.g., Revenue from ATH-14). He also confirmed that the dollar amount shown in the revised budget sheet was correct. Dr. Muftuoglu made a motion to approve the budget as amended, and it was seconded by Dr. Aumiller. The amended report was then approved.

Dr. Muftuoglu made a motion to approve the budget, and it was seconded by Dr. Merzari. The budget was approved.

#### 5. Program Committee Report

• 2014 ANS Winter Meeting Program in in Anaheim, CA (Sun):

Dr. Sun reported that there were 11 sessions in total, including 9 summary sessions and two panel sessions as discussed in the PC meeting.

• 2015 ANS Annual Meeting Program in San Antonio, TX (Sun):

Dr. Sun reported eight sessions and one panel were being proposed as discussed in the PC meeting.

• 2015 ANS Winter Meeting Program in Washington, DC (Sun):

Dr. Sun reported six sessions were being proposed as discussed in the PC meeting.

• NUTHOS-10 Report (Ninokata)

Dr. Ninokata reported that NUTHOS-10 was in good progress and there were no new updates.

• NURETH-16 Report (Merzari / Sun)

Drs. Sun and Merzari reported that venues were being finalized. It was noted that the organizers were seeking additional sponsorships, and that the advertisement could be found in the NURETH-16 website (including the Information on co-sponsorship opportunities for international partners). Dr. Sun made a note that THD shall receive one quarter of the total revenue.

Dr. Lee paused the EC meeting to introduce the representatives from Texas A&M for 2015 ANS Student Conference.

• NURETH-17 (J. Kim / Lee)

Dr. Cheung requested information on the tentative Call For Proposal (CFP) and for final selection for NURETH-17 conference.

Dr. J. Kim replied that (a) CFP shall be available by early December 2014; (b) proposals acceptance shall be until early February, 2015; and (c) recommendation shall be made in March, 2015.

In regard to the membership of the Screening Committee, Dr. Aumiller made a motion for the chair of the Screening Committee to study what would be the best way in selecting a member of the committee and report to EC within a month. Dr. Merzari seconded the motion. Motion was approved.

#### 6. Honors and Awards Committee Report (Ninokata)

Dr. Ninokata reported that there was one nomination made by Dr. Wood for the Technical Achievement Award (TAA), and it was voted by six members.

Dr. Ninokata reported that two Best Paper Awards (BPA's) were made accounting for the missing one from last year. He noted that each paper was reviewed by three committee members. As a result, one BPA paper was selected from NURETH-15 conference out of seven papers nominated by ATH14 organizers, and another BPA paper was selected from ATH-14 conference papers out of four papers nominated.

## 7. Nominating Committee Report (Aumiller)

Committee Chair Dr. Aumiller presented a list of 2015-2016 division candidates and four EC members for 2015 election slate. A motion was made to nominate the 2015-2016 THD officer candidates: Dr. D. Schubering (Chair), Dr. S. Kim (Vice Chair), Dr. K. Muftuoglu (Secretary), Dr. D. Pointer (Treasurer), and four EC members: Dr. X. Cheng, Dr. C. H. Song, Dr. P. Bardet, and Dr. J. Lane. The motion passed.

Dr. Aumiller presented Dr. J. Reyes as a new member of the THD Honors and Awards Committee (HAC). A motion was made to nominate Dr. Reyes to the HAC member. The motion passed.

#### 8. Division Website Report (Marcum)

As shown in the Newsletter (as attached in Appendix E)

## 9. Membership Committee Report (Aumiller)

As presented in the Newsletter (as attached in Appendix E)

#### 10. Old Business (All)

- Dr. Pointer noted that EC approved electronically that ANS THD shall seek ANS NPC's approval to serve as the primary sponsoring division of the HTR2016 meeting as an embedded topical meeting at the 2016 ANS Winter Meeting in Las Vegas, NV (Pointer / Sun / Merzari)
- NT Special Issue ATH '14 (Guillen)

Dr. Guillen reported that 22 papers were invited to be reviewed for publication in NT. 16 papers were on track of publication, among which 9 accepted and 7 in queue. It was also noted there were two papers that Dr. Guillen had a hard time finding reviewers because of the subject topics.

• NUTHOS-11 (J. Kim / Song)

Drs. J. Kim and Song reported that NUTHOS-11 shall be held during the 2<sup>nd</sup> or 3<sup>rd</sup> week of October, 2016, Gyeongju, Korea. Dr. Moo Hwan Kim, President of KINS, will serve as the General Chair, and Dr. Chul-Hwa Song (KAERI) will serve as the Program Chair.

• Reminder of THD Participation in ANS 60<sup>th</sup> anniversary event (Lee)

Dr. Lee reminded members of the event and noted that the THD's card was displayed in the conference exhibition hall.

#### 11. New Business (All)

• Excellent reviewer award

Dr. Merzari made a motion to create a subcommittee to determine guideline; criteria, etc. Motion was approved.

PC Membership

In consideration of time, it was decided to be voted electronically.

• NURETH-18, 2019

Dr. Muftuoglu presented a discussion on the possibility of holding NURETH-18 in Charlotte, NC, USA, in view of potential to create a significant revenue for THD. Dr. Muftuoglu made a motion for THD to consider holding NURETH-18 in Charlotte, NC. It was voted against with votes of "three" for "Yes" and "eight" for "No". Dr. Aumiller proposed a motion for EC to allow Dr. Muftuoglu an authorizing power to negotiate with NPC on the terms in holding NURETH-18 in Charlotte, NC. Motion was passed.

• Establishment for Undergraduate TH Scholarship (Lee):

Dr. Lee noted that it would be discussed later (via e-mail or next EC meeting).

## Action Item in next EC meeting.

Dr. Muftuoglu will check with ANS Headquarter on the status on the TAA endowment account

The meeting was adjourned at 6:15PM.

# Appendix A: Scanned Copy of the List of Attendees in EC Meeting

# American Nuclear Society – Thermal Hydraulics Division Executive Committee Meeting

# Disneyland Hotel, Anaheim, CA 4:30PM – 6:00 PM, Sunday, November 9 Location: Zambezi

## Sign In Sheet

Name	Affiliation	Email	Phone
Annalisa Manera	U-Tichigen	Manera Ounich edu	11.734.5468790
Xiaodong Sund	Ohio State Univ.	sun. 200 Cosu. ed	u 614-247-7646
Elia Merzari	ANL	comerzari Wanly	W 630-252-6687
Jong Kim	KAIST	kimj@kaistac.k	+82 + 42350-383K
Hisashi Ninckata		hisashi, ninokata @ polimi. it	+39-334-613 -2308
LAWE	Texas A&M	Leavasik @tamu.eu	
JOHN LUXAT	McMaster Univ.	Luxatj@mcmaster.a	(905) 525-9140 ext. 24670
DAVE POINTER	OAK RIDGE NATIONAL LAB	pointerwdRom	
Soliiare Benhama Lo		sofice - benliquato	ndre +33698673783
Donna Guillen	INL	Donna. Guillen@i	nl.gov
KURSHAD MUFTUDGUL	Gé Hitaelin Nuclear Eng	kurshad. muftuog 4 1. 1.2. 4	42ge.com 80.2067(m)
Buch, Chenny	PSU	fxc4@psu.edu	814-883-4261
Rui Hu	ANL	rhu@and.gov	630-252-1461
Alade Marcon	Oregon State Univ.	wade.marcuma oregoustate.edu	
Tong Hoon JEONG	KAIST	Jeongyh @ karst.ac.ki	+62-42-350-38/6

Name	Affiliation	Email	Phone
JOSE'N. REYES	NUSCALE POWEN	JREYES @ nuscole Powen.com	(541) 207-5081
David Aum, 1/4	Bettis dava	aumi lucounappige	0 412-476-66M
PAOLO FERRONI		FERRONP QUESTINGH	OUSE. COM 725-940-82
Chul-Hwa SONG	CAERI	chsong @kaeri.ne	+P2-42-
Igor A. Boloti	or NCJU	igor bolotnovan	+P2-42- 518-542-8939 SU.eeln
Fatth Aydogan	IU	fatile uidaho. edu	412-818-2067
Don Todd	Angstown	donald . toddlei ang stam	909 446 tech.net 6886
Senngi Kim	PSK	skim@psu.edu	(214) 267 1723

# AGENDA

American Nuclear Society – Thermal Hydraulics Division Executive Committee Meeting Disneyland Hotel, Anaheim, CA 4:30 – 6:00 PM, Sunday, November 9 Location: Zambezi

- 1. Opening (Lee)
- 2. Approval of Meeting Agenda (All)
- 3. Action Items from 2014 Annual Meeting
  - a. Summary of EC approvals via electronic votes since 2014 Annual Meeting (Lee)
  - b. Approval of 2014 Annual Meeting PC Minutes (Lee / Kim)
  - c. Status of NURETH fellow selection criteria (Sun)
  - d. Current status for TAA endowment account (Muftuoglu / Kim)
- 4. Treasurer's Report (K. Muftuoglu)
- 5. Program Committee Report
  - a. 2014 ANS Winter Meeting Program in in Anaheim, CA (Sun)
  - b. 2015 ANS Annual Meeting Program in San Antonio, TX (Sun)
  - c. 2015 ANS Winter Meeting Program in Washington, DC (Sun)
  - d. NUTHOS-10 Report (Ninokata)
  - e. NURETH-16 Report (Merzari / Sun)
- 6. Honors and Awards Committee Report (Ninokata)
- 7. Nominating Committee Report (Aumiller)
- 8. Division Website Report (Marcum)
- 9. Membership Committee Report (Aumiller)
- 10. Old Business (All)
  - Approval of ANS THD seeking ANS NPC's approval to serve as the primary sponsoring division of the HTR2016 meeting as an embedded topical meeting at the 2016 ANS Winter Meeting in Las Vegas, NV (Pointer / Sun / Merzari)
  - b. NT Special Issue ATH '14 (Guillen)
  - c. NUTHOS-11 (J. Kim / Song)
  - d. Reminder of THD Participation in ANS 60<sup>th</sup> anniversary event (Lee)
- 11. New Business (All)
  - a. 2014-2015 Strategic Plan (Lee)
  - b. Establishment for Undergraduate TH Scholarship (Lee)

Appendix C: 2014 Annual ANS Meeting PC Meeting Minutes

## **Program Committee Minutes**

#### American Nuclear Society – Thermal Hydraulics Division Program Committee Meeting Grand Sierra Resort, Reno, NV 2:30 – 4:30 PM, Sunday, June 15, 2014 Location: Crystal 2

Attendees: Chul-Hwa Song (KAERI), John Luxat (McMaster U), Kushad Muftuoglu (GE/Hitachi), Yang Liu (Virginia Tech U), Rui Hu (Argonne), Jong Kim (KAIS/EPRI), Tommy Moore (Zachry Nuclear Engineering), Elia Merzari (Argonne) – Vice Chair, Seungjin Kim (Penn State U), Xiaodong Sun (Ohio State U) – Chair, Hasashi Ninokata (Politecnico di Milano), Donna Guillen (INL), Sama Bilbao y Leon (Virginia Commonwealth U), Steven Arndt (NRC), Robert Martin (B&W), DuWayne Schubring (U Florida) – Secretary, David Aumiller (Bettis), Si Young Lee (SRNL), Piyush Sabherwall (INL), Wade Marcum (Oregon State U), Fatih Aydogan (U Idaho), Sabahattah Acras (U Idaho), Jon Jensen (SAES Pure Gas), Michio Murse (INSS), Paolo Ferroni (Westinghouse), Dave Pointer (ORNL), Igor Bolotnov (North Carolina State U), Huajian Chang (SNPTRD), Yassin Hassan (Texas A&M U), Fan-Bill Cheung (Penn State U), Jose Reyes (NuScale Power) [same order as Attachment A]

## 1. Opening (Sun)

Prof. Sun opened at the meeting at 2:31.

# 2. Approval of Meeting Agenda (All)

The draft agenda (Attachment B) was distributed. Prof. Schubring recommended the addition of item 11-a (NURETH 17). Dr. Aumiller moved to accept the revised agenda, second by Dr. S.Y. Lee, and the agenda (Attachment C) was approved unanimously.

## 3. Approval of Minutes from 2013 Winter Meeting (All)

Minutes from the 2013 Winter Meeting were distributed electronically before the meeting, with additional copies distributed immediately before the meeting. Prof. Sun and Prof. Hassan requested the addition of Prof. Hassan to the attendees list. Dr. Merzari moved to accept the minutes as revised, second by Dr. Mufuoglu, approved without objection.

# 4. Session Status of 2014 ANS Annual Meeting in Reno, NV

# 4.1 General meeting (Sun/Merzari)

# a) Submittal Statistics

b) Reviews

## c) Session Assignments

Prof. Sun distributed a summary of the submittals, reviews, and session assignments for the general meeting [Attachment D]. 22 papers were submitted, with 17 reviewers contributing 80 reviews. A total of 19 summaries will appear in the program, with 3 sessions (Experimental Thermal Hydraulics, Computational Thermal Hydraulics, Thermal Hydraulics: General). For the final session, Dr. Aumiller was replaced by Dr. Meholic as co-chair. Dr. Merzari notes that the procedure for the paper auction changed for this meeting, with calls made alphabetically to professional divisions. THD was therefore the last division called, with few options for rooms. Originally, 2 sessions were scheduled for Thursday, though negotiation with other divisions allowed for moving 1 session.

Dr. Muftuoglu reminded attendees of the need to complete reviews in a timely fashion to ensure timely session assignments.

#### 4.2 ATH'14 (Guillen)

- a. Submittal Statistics
- b. Reviews
- c. Session Assignments

Dr. Guillen read a summary of the submittals, reviews, and session assignments for the ATH meeting. Following the meeting, the document was provided for inclusion in the minutes [Attachment E]. The 65 submittals led to 58 accepted papers across 9 sessions. As a full paper session, detailed review was required, complicated by a number of papers longer than the 8-12 page limit. Guillen read the names and total number of reviews for each reviewer in the process.

Dr. Aumiller reiterated the importance of maintaining and improving paper quality for ATH '14 to increase the prestige of the meeting.

Prof. Cheung suggested best papers should be submitted to archival journals to advertise meeting quality.

Dr. Muftuoglu noted a 50% increase in papers relative to ATH '12.

Aumiller noted ANS-HQ financial incentives for efficient placement of the meeting on the calendar. A brief discussion of financial issues for imbedded topicals followed, with no motions made.

Prof. Sun thanked the organizers of ATH '14.

Prof. Ninokata discussed the potential for the THD best paper award to come from ATH '14.

Cheung recommended that non-NURETH papers only be considered for best paper award if the "pool" of papers (numbered submitted to THD meetings) was sufficiently high.

#### 5. 2014 ANS Winter Meeting Program in Anaheim, CA (Sun/Merzari) a. Announced Sessions for Annual Meeting

Attendees were directed to the recent THD newsletter for the full list of sessions in Anaheim. 6 paper sessions, 2 panel sessions, plus the YPTHRC will be included. The organizers of the YPTHRC (Prof. Marcum, Dr. Hui, Prof. Bardet) were thanked for their efforts.

## b. Submittal Status

No THD-specific information was available. A total of 140-150 summaries have been submitted to the November meeting.

#### c. Panel Sessions

Panelists must be confirmed by July 14. Dr. Aumiller noted that up to 5 invitations (from the Division Chair) made be made per panel; these invitations allow for free one-day registration for panelists, even those who are ANS members.

## 6. 2015 ANS Annual Meeting Program in San Antonio, TX (Sun/Merzari)

A lengthy discussion on potential sessions led to the following 8 sessions in the roster for the next Annual Meeting.

1. General Thermal-Hydraulics (J. Luxat and K. Muftuoglu, and E. Merzari)

2. Computational Fluid Dynamics Verification and Validation (Y. Hassan, H. Ninokata, and D. Pointer)

- 3. Advanced System Code Development and Analysis (F. Aydogan and D. Aumiller)
- 4. Experimental Thermal-Hydraulics (W. Marcum and P. Sabharwall)
- 5. Computational Thermal-Hydraulics (I. Bolotnov and D. Guillen)
- 6. Thermal Hydraulics in Non-traditional Nuclear Applications (S. Y. Lee)
- 7. Thermal Hydraulics Education [Panel] (S. Bilbao y Leon and D. Schubring)
- 8. Two-phase Flow (Y. Liu, S. Kim, and F.B. Cheung)

Organizers of new sessions were reminded to provide 100 word summaries. Reviewers are asked to note, during the review process, any summaries submitted to an inappropriate session for reassignment.

## 7. NUTHOS-10 Update (Ninokata)

Prof. Ninokata reminded the attendees of the location and date of the meeting. 300 abstracts were submitted, with full paper review now underway (sibmission deadline in late June). Given 3 reviews per paper, the number of reviews is on the order of 1000. Invitations to keynote speakers have been distributed.

Planning for NUTHOS-11 is in the early stages. It is expected that the meeting will occur in South Korea.

The liberalization of rules regarding foreign Class I meetings were noted and the implications of this change on NUTHOS were briefly discussed.

**ACTION ITEM**: The ad hoc committee of Prof. J Kim, Prof. Ninokata, and Prof. Chao are to contact the Korean Nuclear Society for the purposes of having a recommendation for the NUTHOS-11 host to be considered by the THD Conference Selection Committee and THD Executive Committee.

Prof. Cheung requested clarification on the THD role in NUTHOS and the status of NUTHOS vs. ATH as the THD #2 meeting (behind NURETH).

Dr. Aumiller noted potential risks with stand-alone meetings such as ATH, as low attendance at ICAPP led to a financial loss.

## 8. NURETH-16 Update (Merzari/Sun)

The call for papers has been distributed, including through the recent THD newsletter. Prof. Sun will finalize TPC membership in the next few weeks. There have been frequent organization meetings, including a 7 am Tuesday meeting planned at this meeting. All THD-PC members were invited to attend. The Art Institute of Chicago is expected to host the banquet; final negotiations are in progress. Sponsorships are available for purchase by contacting Dr. Keith Bradley (ksbradley@anl.gov). Abstract submissions will open August 1. A 14 page limit will be enforced, with page charges for papers exceeding this. Abstract review will be a cursory review for planning purposes and will close in mid-November, with notification of acceptance in late 2014. A full paper draft will be due in February, with reviews complete by April, and final camera-ready manuscripts required by May 31. The organizers are open to suggestions for new sessions or workshops. Best papers will be referred to ANS journals. Due to the retirement of Dr. Tom Waite, Dr. Merzari has been added to the roster of Assistant Technical Progress Chairs.

Prof. Sun paused the meeting momentarily to note that Winter 2014 reviews will be opened not later than June 23.

## 9. ICAPP'14 Update (Muftuoglu/Sun)

No further discussion occurred on THD co-sponsorship of this meeting. Dr. Hu noted approximately 100 papers on THD topics appeared in ICAPP, with TH topics frequently appearing in meetings in which THD is not directly involved.

#### 10. Old Business (All)

a. EC action on PC motions from 2013 ANS Winter Meeting (new PC members, NPC representative)

The new PC members and NPC representative were approved by the EC.

Two new members of the PC were nominated: Prof. Aydogan (U Idaho), nominated by Dr. Muftuoglu, and Prof. Manera (U Michigan), nominated by Prof. S. Kim. A motion was made by Muftuoglu, second by Prof. Luxat, and approved without objection to recommend their inclusion on the PC to the EC.

Prof. Sun also requested PC (and EC) approval to bless an issue of Nuclear Engineering and Design, dedicated to the work of Dr. Zuber. This was referred to the EC meeting without a formal vote.

Sun noted that the potential for removing members as the 50 member cap is approached.

## 11. New Business (All)

## a. NURETH 17 (Schubring)

Prof. Schubring recommended beginning the discussion on NURETH 17 citing. The normal NURETH rotation would set the meeting in the Asia/Pacific region. Schubring recommended that the traditional rotation – decided decades ago – be reconsidered and

either modified or reaffirmed, based on significant changes in THD membership since the founding of the NURETH series.

Prof. Cheung recommended that Asia/Pacific locations not be excluded from NURETH 17, based on maintaining NURETH as the THD (and TH) flagship conference.

Prof. Sun indicated that Dr. Lee and Prof. J. Kim will lead drafting of the NURETH 17 call for proposals.

J. Kim argued that the traditional rotation be continued, based on a history of past success.

All involved agreed to refer further discussion to the EC meeting.

Sun suggested targeting a September or October 2014 release for the CFP, which would require a decision on geographical preference at the June meeting.

With NURETH 17 discussion tabled until the EC, several topics were brought up from the floor.

Dr. Merzari thanks reviewers again and reminded them to be aware of potential conflicts of interest.

Dr. Aumiller discussed highlights from the division chairs' meeting with ANS President Hoffman. The liberalization of Class I international meetings was noted. Hoffman indicated that the registration fees, long a concern at THD meetings, were compared to other societies and found to be reasonable. However, Aumiller noted that other societies do not have page charges and that the raw data were not provided, though this was established as PDC action item for Hoffman. Prof. Sun noted that the same issues were discussed in the National Program Committee meeting, with topical meetings (smaller attendance) typically more expensive.

Dr. Merzari moved to adjourn.

The meeting was adjourned at 4:28 pm.

# Appendix D: Treasurer's Report

# American Nuclear Society Thermal Hydraulics Division **Treasurer's Report** November 9, 2014

#### Prepared by: Kurshad Muftuoglu, Division Treasurer, 2014-2015

#### **2014** Division Financial Report

•	Balance forward from 2013	\$17,706
2014 I	ncome	
• •	Revenue from 2014 member allocation (through <u>9/30/2014)</u> Additional member allocation estimate(based on Dec2013 count) <u>Actual</u> revenue from ATH'14 ( <u>from HQ update through 9/30/2014</u> )	<u>\$1,756</u> <u>\$594</u> <u>\$1,770</u>
•	TOTAL ESTIMATED INCOME:	<u>\$4,120</u>

#### **2014 Division Budget** (approved: \$4,800, amended \$5,300)

The THD Executive Committee approved the following budget at the 2013 Winter Meeting and approved additional \$500 for a second best paper on 10/9 (electronic voting):

٠	Awards and plaques	\$2,300
•	Donation to Scholarship/NEED:	\$500
٠	Student support:	\$2,500
	(including \$500 for HQ-directed support for ANS national meeting	ngs, \$500 for Student
	Conference, and \$1,500 for THD-directed student travel support	t for 2014 Annual and Winter

meetings, including ATH.)

#### 2014 Expenses

THD expenses occurred in 2014 as of November 9<sup>th</sup> are as follows:

•	Awards and plaques (from HQ update through 9/30/2014)	<u>\$55</u>
٠	Donation to Scholarhip/NEED:	\$500

- <u>Estimated</u> 'student support' <u>\$2,300</u> (includes \$500 for HQ-directed and two \$150 THD-directed allocations. Funds for 3 students for June meeting attendance are now paid. Additionally, 7 students requested travel support for the Winter meeting.)
- Other expenses (USPS postage): \$8

2015 DIVISION BUDGET PROPOSAL

Updated based on actual spending through June 30, 2014 provided by ANS Headquarters

#### **2015 ESTIMATED INCOME:**

Only income estimated for 2015 is the fund from member dues allocation. Based on December 2013 count, \$2,340 is expected. Revenue from NURETH meeting is not credited with the possibility of financials might not be final by the end of the year.

#### EXPECTED BALANCE FORWARD FROM 2014: \$16,706

Forwarded balance estimate includes income in 2014 of \$1,770 from ATH. It also assumes, spending on awards/plaques as budgeted and student support as projected.

#### **2015 ESTIMATED BUDGET**

The estimated budget for 2015 is **\$4,800**, \$500 less than the amended 2014 budget. It is based on the following estimates:

- (a) Awards and plaques: \$1,800 (TAA and only one best paper awarded)
- (b) Donation to ANS Scholarship/NEED: \$500 (same as 2014)
- (c) ANS-national directed travel support: \$500 (same as 2014)
- (d) ANS Student Conference: \$500 (same as 2014)
- (e) THD-directed student support: \$1,500 (same as 2014)

```
PAGE 1
```

#### AMERICAN NUCLEAR SOCIETY DIVISION FINANCIAL REPORT 9/30/2014

THERMAL HYDRAULICS DIV.

	BUDGET 12 MONTHS 2014	ACTUAL 9 MONTHS 2014	PAGE 2 REF.
REVENUES 2014 MEMBER ALLOCATION DIVISION INCOME 2014 TOTAL REVENUES	2,350 1,800 <b>4,150</b>	1,756 1,770 <b>3,526</b>	1
TOTAL REVENCES	4,150	3,520	
EXPENSES NEWSLETTERS	0	0	2
AWARDS, PLAQUES	1,800	55	3
NATIONAL MEETING COSTS	0	0	4
DIVISION OFFICER EXPENSE	0	0	5
STUDENT SUPPORT	2,500	1,250	6
SCHOLARSHIP/NEED FUNDING	0	500	7
YMG SUPPORT	500	0	8
OTHER EXPENSES	0	8	9
TOTAL EXPENSES	4,800	1,813	

NET SURPLUS / (DEFICIT)	(650)	1,713
FUND BALANCE 1/1/14	17,706	17,706
FUND BALANCE 9/30/14	17,056	19,419

PAGE 2		CAN NUCLEA FINANCIAL F 9/30/2014	
THERMAL HYDRAULICS 043140	DIV.		
1. REVENUES ANNUAL MEETING PAYO	DUT	1,770	
2. NEWSLETTERS		1,770	
3. AWARDS, PLAQUES PLAQUES FOR ANNUAL	MTG	0	
4. NATIONAL MEETING (	COSTS	55	
5. DIVISION OFFICER EX	PENSE	0	
6. STUDENT SUPPORT STUDENT CONFERENCE STUDENT CONFERENCE STUDENT CONFERENCE STUDENT TRVL ANNUAL STUDENT TRVL ANNUAL	E SUPPORT E SUPPORT _ MTG _ MTG _ MTG	150 150 150 150 150	Giancarlo Lenci Joshua Wheeler Ted Worosz
7. SCHOLARSHIP/NEED NEED FUNDING	FUNDING	1,250 500 500	
8. YMG SUPPORT			
9. OTHER EXPENSES USPS POSTAGE 6/14		0 8 8	

2015 Budget Ten	nplate for Thermal	Hydraulics Divisi	on			
	2013	2014	2014	2014	2015	
	Actual	Budget	Actual through 9/30/2014	Estimated	Proposed	
Balance Forward from Previous Year	\$18,790	\$17,706	\$17,706	\$17,706	\$16,706	based on 2014 year end estimate
Budget Funds						
Member Dues Allocation (\$2/member)	\$2,432	\$2,350	\$1,756	\$2,350	\$2,350	based on member count as of Dec 2013
Division Income	\$0	\$1,800		\$1,770		anticipated income from organizing ATH'14
						no NURETH income credited in 2015 yet
Total Income	\$2,432	\$4,150	\$1,756	\$4,120	\$2,350	
Budget Expenses						
Newsletters, Website	\$0	\$0	\$0			
Awards & Plaques	\$1,246	\$1,800	\$55	\$2,300	\$1,800	TAA+1 best paper award in 2015+plaques
National Meeting Costs	\$0	\$0	\$0			
Topical Meeting Costs	\$0	\$0	\$0			
Division Officer Expenses	\$0	\$0	\$0			
Student Support	\$1,750	\$2,500	\$1,250	\$2,300	\$2,500	
Scholarship/NEED Funding	\$500	\$0	\$500	\$500	\$500	
YMG Support	\$0	\$500	\$0			
Other Expenses	\$20	\$0	\$8	\$20		
Total Expenses	\$3,516	\$4,800	\$1,813	\$5,120	\$4,800	
Net	(\$1,084)	(\$650)	(\$57)	(\$1,000)	(\$2,450)	
Total Year End Funds	\$17,706	\$17,056	\$17,649	\$16,706	\$14,256	



# THERMAL HYDRAULICS DIVISION NEWSLETTER

# Fall 2014

# Message from the Chair



Dear Colleagues,

At the conclusion of the recent ANS Annual Meeting in Reno, I had the privilege of becoming Chair of the Thermal Hydraulics Division (THD). At the June meeting in Reno, I was given the opportunity to make a brief presentation on the success of

our Division to the ANS Board of Directors. In the presentation, it was highlighted that the membership of THD steadily grew over the past several years considering seasonal fluctuation, and we now have approximately 1100 members, with nearly 210 student members, thanks to the collective efforts of many of our division members. In addition to our membership growth, I was pleased to report the increased participation of young and student members in all division areas and the continued support for student scholarship and student travel to the national meetings. I also thank the previous leaders in THD for their hard work and endeavors to keep THD technically strong and financially healthy.

The 2014 ANS Annual Meeting and the Advances in Thermal Hydraulics (ATH-14) Embedded Topical Meeting at Reno were one of the most successful showings for the THD sponsoring twelve very well attended sessions with a total of 77 papers including 58 full ATH papers. The quality and breadth of work presented at these meetings was remarkable. I would like to thank the organizers and paper reviewers for the successful 2014 THD annual gathering in terms of number of quality papers and session participants. For the upcoming 2014 ANS Winter Meeting in Anaheim, I ask you to look at the Winter Program for the Meeting and join us in Anaheim, California, for our 11 technical sessions and 59 scheduled presentations. There will be two panel discussion sessions held on Monday and Tuesday, thanks to Drs. Wade Marcum, David Aumiller, and Elia Merzari for their organizing efforts and time. I encourage all of you to participate in these sessions and to take some time to have interaction with the invited panel members. There are a number of upcoming meetings of interest to our THD community, especially NUTHOS-10 to be held in Okinawa, Japan, in December 2014, the 2015 ANS Annual Meeting, and NURETH-16 to be held in Chicago, from August 30 to September 4, 2015. Note that this NURETH-16 meeting is the THD stand-alone conference and we look forward to your participation in and your support of that meeting in Chicago 2015.

In addition, note that the division is sponsoring one session "Young Professional Thermal Hydraulics Research Competition" during the ANS Winter Meeting in Anaheim. The session will be held on Wednesday November 12 with 7 papers to be presented, thanks to Drs. Rui Hu and Phillippe Bardet for their organizing effort. I strongly encourage you to attend the session in support of the young members.

Some special thanks and congratulations are in order: First, I got the help and support from my immediate predecessors, Dr. David Aumiller and Prof. Xiaodong Sun, and I thank them for sharing their experience and thoughts with me so that I can serve the division better. Second, many thanks to Honors and Awards Committee (HAC) members and HAC chair Prof. Hisashi Ninokata for their extra effort and time to enable the success of these award nominations. Third, congratulations to Prof. Jose Reyes for receiving the 2014 THD Technical Achievement Award. He certainly earned the award for his excellent technical contributions and support to the THD community. Lastly, congratulations to the 2014 Best Paper Award recipients for the outstanding quality of the research papers.

I believe that this Newsletter is only one of the ways we facilitate communications among our division membership. The 2014-15 officers, Prof. DuWayne Schubring (vice chair/chair elect), Prof. Seungjin Kim (Secretary), Dr. Kurshad Muftuoglu (Treasurer) and I welcome your feedback on any matter in which the Division can help you in your professional development, or you can help the Division and your fellow members.

I am looking forward to seeing you at Anaheim.

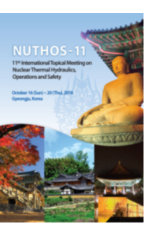
Si Young Lee Savannah River National Laboratory si.lee@srnl.doe.gov 2014-2015 THD Chair ANS Thermal Hydraulics Division

# **Upcoming THD Conferences**

- 2014 ANS Winter Meeting (Anaheim, CA): Nov. 9-13 2014
- NUTHOS-10 (Okinawa, Japan): Dec. 14-18, 2014
- NURETH-16 (Chicago, IL): Aug. 30-Sept. 4, 2015
- 2015 ANS Annual Meeting (San Antonio, TX): June 7-11, 2015

In addition to these conferences, NUTHOS-11 is being organized as follows:

- Conference Venue: Gyeongju, Korea
- Conference Date: Oct. 16-20, 2016
- Honorary Chair: Prof. Jong H. Kim (KAIST)
- General Chair: Prof.



Moo Hwan Kim (POSTECH, and KINS)

- TPC Chair: Dr. Chul-Hwa Song (KAERI).

# **Treasurer's Report**

# 2014 Division Financial Report

• Balance forward from 2013: \$17,706

# 2014 Income:

- Revenue from 2014 member allocation (through 6/30/2014): \$1,171
- Additional member allocation estimate (based on Dec2013 count): \$1,169
- Estimated revenue from ATH'14 (based on 58 papers): \$2,900
- Total Estimated Income: \$5,240

# 2014 Division Budget:

(approved: \$4,800, amended \$5,300)

The THD Executive Committee approved the following budget at the 2013 Winter Meeting and approved additional \$500 for a second best paper on 10/9 (electronic voting):

- Awards and plaques \$2,300
- Donation to Scholarship/NEED: \$500
- Student support: \$2,500 (including \$500 for HQ-directed support for ANS national meetings, \$500 for Student Conference, and \$1,500 for THD-directed student travel support for 2014 Annual and Winter meetings, including ATH.)

# 2014 Expenses:

THD expenses occurred in 2014 as of October 23<sup>rd</sup> are as follows:

- Awards and plaques \$0
- Donation to Scholarhip/NEED: \$500
- Student support: \$1,300 (includes \$500 for HQ-directed and two \$150 THD-directed allocations.
  However, my notes indicate that there should be three students to be funded.
  Additionally, 7 students requested travel support for the Winter meeting.)
- Other expenses (USPS postage): \$8

# **2015 Division Budget Proposal**

Updated based on actual spending through June 30, 2014 provided by ANS Headquarters

# 2015 Estimated Income:

Only income estimated for 2015 is the fund from member dues allocation. Based on December 2013 count, \$2,340 is expected. Revenue from NURETH meeting is not credited with the possibility of financials might not be final by the end of the year.

# Expected Balance Forward from 2014: \$18,276

Forwarded balance estimate includes income in 2014 of \$2,900 from ATH based on 58 papers. It also assumes, spending on awards/plaques as budgeted and student support as projected.

# 2015 Estimated Budget

The estimated budget for 2015 is \$4,800, \$500 less than the amended 2014 budget. It is based on the following estimates:

- (a) Awards and plaques: \$1,800 (TAA and only one best paper awarded)
- (b) Donation to ANS Scholarship/NEED: \$500 (same as 2014)
- (c) ANS-national directed travel support: \$500 (same as 2014)
- (d) ANS Student Conference: \$500 (same as 2014)

(e) THD-directed student support: \$1,500 (same as 2014)

Kurshad Muftuoglu, kurshad.muftuoglu@ge.com 2014-2015 Treasurer ANS Thermal Hydraulics Division

# Honors and Awards Committee Report

# 2014 Thermal Hydraulics Division (THD) Technical Achievement Award

The Technical Achievement Award is the highest award given by the THD. It is presented annually to a member of the THD in recognition of outstanding past or current technical achievement. It is based on a major contribution to the state of the art, an important publication, a major technical achievement, or a sustained record of accomplishment and technical excellence in the art or science of thermal hydraulics.



This year, we are pleased to recognize Dr. Jose N. Reyes, Chief Technology Officer and Co-Founder of NuScale Power and the Schuette Endowed Chair Professor from Oregon State University as the 2014 Achievement Award winner for his outstanding contributions to the areas of

experimental scaling, two phase flow, advanced passively safe designs, small modular reactors, and thermal stratification and, as indicated by the citation that will appear on his award plaque, "in recognition of his exceptional contributions to the understanding of thermal hydraulics phenomena of significance to advanced nuclear reactors and for his impact on the thermal hydraulics community as a researcher, educator, and leader" promoting technical excellence and international scientific exchanges.

As TAA is an ANS National Award, Prof. Reyes will be formally recognized at the Opening Plenary &

President's Special Session, on Monday November 10, 2014 in the ANS 2014 Winter Meeting.

## 2014 Best Paper Award

The Best Paper Award is given annually for the best full paper presented at one of the previous Division sponsored thermal hydraulics sessions or topical meetings. The award is made on the basis of originality, creativity, impact and scientific integrity. Recommendations for the Best Paper Award come from chairs of technical meeting sessions and from members at-large (through the Program Committee Chair). THD procedures for THD Best Paper selection require that at least one of the authors be a member of ANS. See http://thd.ans.org/Bylaws/Procedures.htm#THP9.4.

This year, because of the postponement of the selection of the 2013 award to this year, we have selected the following two best papers for the 2014 award, one from the NURETH-15 conference (2013) and the other from the ATH '14 (2014):

"Distributed Fiber Optic Temperature Sensing for CFD Code Validation" by S. Lomperski, C. Gerardi and D. W. Pointer, published in the Proceedings of the 15<sup>th</sup> International Topical Meeting on Nuclear Reactor Thermal Hydraulics (NURETH-15), Pisa. Italy, May 12-17, 2013; and "Experiments on the Effects of a Spacer Grid in Air-Water Two-Phase Flow" by J. Wheeler, T. Worosz and S. Kim, published in the Proceedings of the Advances in Thermal Hydraulics – 2014 (ATH '14), Reno, Nevada, USA, June 15-19, 2014.

# **THS Award Ceremony and TAA Lecture**

Recipients of the THD awards will be honored at the THD Award Ceremony, which will be held immediately following the Tuesday morning technical session "General Thermal Hydraulics – II" on November 11 at the upcoming 2014 ANS Winter Meeting. During this event, Professor Reyes will honor us with the TAA Lecture, "Development of Design Certification Test Programs". Please join us in congratulating all the THD award recipients and

enjoy the TAA lecture, November 11. Congratulations to all our 2014 honorees!

Hisashi Ninokata Politecnico di Milano 2014-2015 Honors and Award Committee Chair ANS Thermal Hydraulics Division hisashi.ninokata@polimi.it

# **Program Committee Report**

The strong THD presence at the ANS national meetings continues after a very positive 2014 ANS Annual Meeting where the embedded ATH'14 Topical Meeting was successfully held. The interest and participation to the technical sessions organized by our division have maintained at a very high level at the upcoming ANS Winter Meeting 2014. Thanks to the support of the session organizers, contributing authors and panelists, and reviewers, the program has put together another strong committee arrangement of sessions for the meeting.

At the 2014 Winter Meeting in Anaheim, THD is organizing a total of nine contributed summary sessions and two panel sessions. A total of 74 summaries were submitted, out of which, based on the reviewer recommendations, a total of 58 summaries are expected to be presented at this Winter Meeting. Again, let us take this opportunity to thank the session organizers and reviewers for their wonderful efforts: over 200 reviews were completed for this Winter Meeting. These sessions, in chronological order, are:

General Thermal Hydraulics – I [Mon. p.m.] Experimental Support for System Code Development and Validation: IETs and SETs – Panel [Mon. p.m.] General Thermal Hydraulics – II [Tues. a.m.] Computational Thermal Hydraulics – I [Tues. p.m.] Experimental Thermal Hydraulics – I [Tues. p.m.] Thermal Hydraulics Analyst 2.1 – Panel [Tues. p.m.] Experimental Thermal Hydraulics – II [Tues. p.m.] Computational Thermal Hydraulics – II [Tues. p.m.] Experimental Thermal Hydraulics – II [Wed. a.m.] Experimental Thermal Hydraulics – II [Wed. a.m.] Computational Thermal Hydraulics – III [Wed. p.m.] Young Professional Thermal Hydraulics Research Competition [Wed. p.m.]

The 2015 Annual Meeting will be held in San Antonio, TX. For that meeting our division is planning to sponsor seven summary sessions:

- 19a. Two-Phase Flow
- 19c. Thermal Hydraulics in Non-traditional Nuclear Applications
- 19d. Computational Thermal Hydraulics
- 19e. Experimental Thermal-Hydraulics
- 19f. Advanced System Code Development and Analysis
- 19g. Computational Fluid Dynamics Verification and Validation
- 19h. Thermal-Hydraulics: General

In addition to the summary sessions, one panel session is also planned:

19b. Thermal Hydraulics Education [Panel]

A copy of Call for Papers for this Annual Meeting can be found at http://www.ans.org/meetings/c\_1. The website (http://epsr.ans.org/meeting/?m=144) is open for summary submission. The published deadline for the submission is January 9, 2015.

The 10<sup>th</sup> International Topical Meeting on Nuclear Thermal Hydraulics, Operation and Safety (NUTHOS-10) will be held December 14-18, 2014 in Okinawa, Japan. Please see the conference website http://www.nuthos10.org as well as a report in this newsletter for details.

The 16<sup>th</sup> Internal Topical Meeting on Nuclear Reactor Thermal Hydraulics (NURETH-16) will be held in Chicago from August 30–September 4, 2015. An updated Call for Papers is attached to this newsletter. More details about the conference are available at <u>http://nureth16.anl.gov/</u>.

In Anaheim, CA next month, the THD Program Committee meeting will be held on Sunday November 9, 2014, starting at 2:30 p.m in room Zambezi. Anyone interested in the program committee activities are invited to participate.

Finally, we would like to express our gratitude to all of the colleagues who devote your time to the Division's activities. Thanks to your dedicated efforts, we are able to put together strong programs at many meetings. These meetings remain as the prominent venue for scientific information exchange in the thermal-hydraulics community. As always, we would like to encourage our members to actively participate by attending our meetings, submitting papers/summaries, volunteering to organize sessions, and supporting the peer-review of the papers. We look forward to many more successful years.

Xiaodong Sun Ohio State University 2014-15 THD Program Committee Chair Elia Merzari Argonne National Laboratory 2014-15 THD Program Committee Assistant Chair PCChair@thd-ans.org

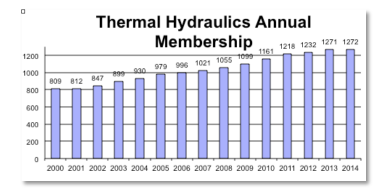
# **Report from ATH '14**

Special ATH'14 Issue is to be published in Nuclear Technology. As of Oct. 2014, 17 manuscripts have been submitted for publication consideration. Of these, 7 papers have been accepted, 8 are in various stages of review and/or revision, and there are 2 papers that the Editors are having difficulty finding reviewers for and thus, have not yet been reviewed. The Editors expect that the Special Issue will be published online around March 2015 and in print in June 2015.

Donna Post Guillen Idaho National Laboratory ATH '14 Program Chair donna.guillen@inl.gov

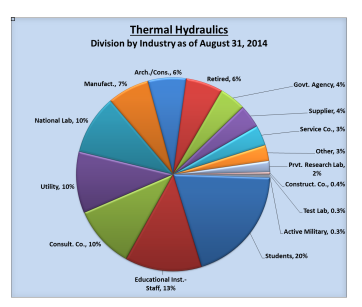
# **Membership Committee Report**

As shown in the following figure, after years of significant growth, the membership trends for THD have shown signs of leveling off. The THD membership numbers must be viewed in the context of stagnant to slight reductions in overall ANS membership. This can most easily be seen in the increasing fraction of ANS members that have chosen to be members of THD. From 2000 through 2013, the percentage of ANS members that chose to THD members has monotonically increased from 7.2% to 10.6%. The student membership in THD has similar trends to the overall membership. It has increased approximately 80% from 2004 to 2012 before leveling out.



addition to healthy overall and student In membership trends, THD members come from all aspects of the nuclear industry. As shown below, THD has very good representation among students, universities, consulting firms, National Labs, utilities, and architects/construction firms. The THD cordially invites you to become a member of the Division and participate in the Division's activities. Current activities of the Division include paper review, paper presentation, organizing and chairing technical sessions, sponsoring topical meetings, serving on the various subcommittees, including the very active program and honors and awards committees, and supporting student conferences. If vou are interested in becoming a member of THD, you can contact ANS membership directly. If you are currently a member and interested in any of the

above activities, please contact any of the THD Officers.



David Aumiller Bettis Atomic Power Laboratory 2014-2015 Membership Committee Chair ANS Thermal Hydraulics Division david.aumiller@unnpp.gov

# **Young Professional Report**

The Thermal Hydraulics Divisions has organized its annual "Young Professional Thermal Hydraulics Research Competition", co-sponsored by the ANS Young Member Group, to be held during the 2014 ANS Winter Meeting. This competition, jointly sponsored by the YMG, includes seven accepted summaries from six unique organizations. demonstrating the sustained interest in this activity. For more information about this competition, please contact: Rui Hu (rhu@anl.gov), Wade Marcum (Wade.Marcum@oregonstate.edu) or Philippe Bardet (bardet@gwu.edu).

The Young Members Group (YMG) is a division of the American Nuclear Society (ANS). YMG provides young professionals with opportunities to expand their technical knowledge and network with internationally recognized authorities and industry leaders. Part of YMG's mission is to collaborate with other Divisions and Groups in developing technical and non-technical content of particular interest to young professionals for topical and national meetings (for more information on YMG's mission checkhttp://ymg.ans.org/about-us/our-mission/).

All regular ANS members 35 years old or younger, or within 5 years of their last degree are YMG members. Moreover, YMG is happy to report that the ANS board recently approved a new initiative for all ANS graduate students to be members of the group as well. It is our hope that many graduate students of THD will actively participate in our activities. The next YMG executive committee meeting will be held In Anaheim on Monday November 10<sup>th</sup> at 11:30 a.m. - 1 p.m. Location: Magic Kingdom 1. Please come and join us!

Among the many activities that are currently ongoing with YMG are: the planning for the Young Professionals Congress 2015 (to be held November 8-12 2015 in Washington, DC), initiatives to foster young member division involvement, and a new scholarship to honor the late Hans Loewen. We are also looking for ways to improve our communication strategy, and We are always looking for energetic young members to get involved in governance. If you are interested in this opportunity or any activities of YMG contact

Rui Hu and Elia Merzari Elia Merzari: emerzari@anl.gov. Rui Hu : rhu@anl.gov

# Website Report

The official website of the ANS Thermal Hydraulics Division is located at http://thd.ans.org. The THD committee membership and minutes, conference announcements, newsletters, and awards are all updated as they change throughout each year. The website is meant to provide up-to-date information on the division's activities. Recent announcements include the 2014 Young Professional Thermal Hydraulics Research Competition announcement, call for papers to the TH Topical Meeting on Advances in Thermal Hydraulics announcement, and an announcement for NUTHOS-10 and NURETH-16, respectively.

Moreover, the division continues to maintain an online directory of members who are or have been active in division activities at http://thd.ans.org/people.html. To update your information or to be included in this directory, please contact the THD Webmaster.

Wade Marcum Oregon State University 2014-2015 Webmaster ANS Thermal Hydraulics Division wade.marcum@oregonstate.edu

# **Division Contact Information**

Current Division Officers and Executive Committee members are listed below.

# Current Year THD Officers (June 2014 – June 2015)

Division Chair: Si Young Lee, si.lee@srnl.doe.gov Vice Chair/Chair-Elect: DuWayne Schubring, dlschubring@ufl.edu Secretary: Seungjin Kim, skim@psu.edu Treasurer: Muftuoglu, A. Kurshad, kurshad.muftuoglu@ge.com

# **Executive Committee Members**

Fan-Bill Cheung (2017) fxc4@psu.edu Jong Kim (2017) jongkim@mail.kaist.ac.kr Si Young Lee (2015) si.lee@srnl.doe.gov DuWayne L. Schubring (2015) dlschubring@ufl.edu Xu Cheng (2015) xu.cheng@kit.edu Francesco D'Auria (2015)

francesco.dauria@dimnp.unipi.it Paolo Ferroni (2017) ferronp@westinghouse.com Takashi Hibiki (2015) hibiki@purdue.edu Seungjin Kim (2015) sxk86@psu.edu Kurshad Muftuoglu(2015) kurshad.muftuoglu@ge.com Donna P. Guillen (2017) donna.guillen@inl.gov W. David Pointer (2015) pointerwd@ornl.gov Chul-Hwa Song (2015) chsong@kaeri.re.kr Igor A. Bolotnov (2016) igor bolotnov@ncsu.edu Lane B. Carasik (2016) lcarasik@tamu.edu Elia Merzari (2016) emerzari@anl.gov Michio Murase (2016) murase@inss.co.jp Donald Todd (2016) donaldtodd@numerical.com Wade R. Marcum (2017) wade.marcum@oregonstate.edu Hans Gougar\* hans.Gougar@inl.gov \* Chair of the ANS Professional Divisions *Committee, exofficio member without vote* 

## **Committee Chairs (June 2014– June 2015)**

Program Committee: Xiaodong Sun, sun.200@osu.edu Honors and Awards Committee: Hisashi Ninokata, hisashi.ninokata@polimi.it Nominating Committee: David Aumiller, David.aumiller@unnpp.gov Membership Committee: David Aumiller, <u>David.aumiller@unnpp.gov</u>

The list of contact information is provided by the Nominating Committee. The Nominating Committee is responsible for the nomination of THD members to leadership positions on both the Program and Executive Committees. The THD would like to encourage members interested in becoming more involved to contact one of the officers listed above. In particular, the division is usually in need of volunteers for technical meeting session organizers and paper reviewers.

David Aumiller Bettis Atomic Power Laboratory 2014-2015 Nominating Committee Chair ANS Thermal Hydraulics Division David.aumiller@unnpp.gov

# **Student Involvement Report**

#### **Annual Winter Meeting Poster Session:**

The ANS 2014 Winter Meeting will feature the annual student poster session that will include THD relevant posters. This poster session allows for undergraduate and graduate students to attend the winter meeting and present their research or professional activites. It is estimated that there will be at least 5 relevant THD posters. The poster session are sponsored and hosted by the Education, Training, and Workforce Development Division and the Alpha Nu Sigma National Honor Society. Additionally, the poster session will be at 11 a.m. to 1 p.m. in the Exhibit Hall on Tuesday November 11<sup>th</sup>.

#### ANS 2015 Texas A&M Student Conference:

The 2015 student conference will be held at Texas A&M University on April 9-11, 2015. The theme of the conference is "Powering Tomorrow Together" and will feature a focus on the international growth of nuclear applications and power. The conference will feature technical sessions similar to the national meetings and is expected to have several THD relevant sessions. The conference website is at http://engineering.tamu.edu/nuclear/about/ans-

student-conference. If you are interested in being a reviewer for the research summaries submitted to the conference, please email <u>ANStechnical2015@gmail.com</u> with your contact information.

Additionally, the Student Section Committee and the Texas A&M Student Conference planning committee expresses great appreciation to THD for its past and current support of the ANS conferences.

# **Community News**

# Introducing a young member to the THD community

My name is Paul Harmon. I am a student member of the Thermal Hydraulics division from Oregon State University (OSU) pursuing a master's degree in nuclear engineering. As a native Oregonian, it is with pleasure that I recently returned to the Willamette Valley. I travelled out of state for my undergraduate degree in mechanical engineering at College Grove City in Western Studies there included fundamental Pennsylvania. fluid dynamics and mechanical vibrations. After graduation, I moved to Boston, Massachusetts and found employment at Axcelis Technologies, Inc. designing and systems in the detailing source region of ion implanters. After working there for two years and gaining valuable experience in new product design, I accepted a department fellowship sponsored by the Nuclear Regulatory Commission to study nuclear engineering at OSU. Having returned to the west coast, I am now taking classes and conducting research in the area of mechanical vibrations due to fluid flow.

This spring I conducted experiments in support of research in plate-type fuel for Idaho National Laboratory. Using strain gauges applied to the surface of various thin plates in thin fluid channels and supporting their long edges using specific variations of point and line contacts, I observed and recorded plate vibration after plucking them in air and water. After transforming the data to the frequency domain, I determined their natural frequencies and reported the results with confidence intervals based on variations in measurements over tests. This testing multiple has helped me to appreciate some of the nuances of creating and conducting an experimental method with numerous factors that will be useful in developing my thesis research.

There are many benefits of living in the Pacific Northwest, including scenic hiking, excellent skiing, easy biking, and wonderful tide pools on the coast. I enjoy these activities immensely, and take advantage of them when I can. Football was a formative sport through college, teaching me the value of close teamwork and perseverance in the face of adversity. I continue to enjoy following college football. As an undergraduate, I was an active member of ASME, serving as president my senior year. This opened up opportunities for participating in engineering competitions and STEM outreach to grade-school children. I hope to participate in and support the American Nuclear Society in the near future.