



IMPACT

VOLUME 14 ISSUE 4

NOVEMBER 3 2015

PRESIDENT'S MESSAGE

INSIDE THIS ISSUE

President's Message	1
AOC Executive Board	3
Interview with Dr. Drollinger	5
2015 AOC Achievement Awards	6
2015 AOC Student Awards	8
2015 China Exchange Forum	11
AOC award banquet photo gallery	12
Recruitment from Zhejiang University	17
Life abroad	18

Association of Overseas Chinese Agricultural, Biological and Food Engineers
 海外华人农业、生物与食品工程师协会 (AOCABFE)

Dear colleagues, friends, and people of AOC,

Here in the Midwestern US, we rejoice over another year of abundance of harvest. To begin with, I would like to extend my sincere season's greetings to everyone who is associated with our AOC family, and hope all is going well with each and every one of you!

Before assuming this presidency, I served as the web chair, the vice president, and then the president-elect of AOC. Based on all the insights I have learned about our organization in the past several years, I am impressed by the leadership and hard work of the AOC board. In connection to my work plan and duties during my term, I feel deeply obliged to express my sincere appreciation and congratulations to the work well done by the executive board of AOC under the leadership of our two immediate past presidents, Dr. Changying Li and Dr. Lingying Zhao, who have in-

stilled a great deal of new excitement into our organization. They have created impactful initiatives and moments that require this new board to carry on and extend further.

The growth of AOC has been strong and steady, because of the contributions from so many of you who have given your dedication and passionate enthusiasm to this organization. Particularly we need to recognize the great leadership provided by my fourteen predecessors and their executive board members: without their contributions, today's prosperity of AOC would not be possible. I am humbled by their outstanding achievements but also encouraged by your trust. I will be working with vice





president Dr. Zhiming Qi and this executive board to keep AOC on course of its success and growth.

While my central goal is to keep up the current success of our program, here are some prioritized tasks on my agenda:

1. To continue the tradition of a strong mission commitment of AOC leadership and enable AOC to fulfill its core mission, which is “to promote information exchange and networking among agricultural, biological, and food engineers of Chinese origin worldwide, to facilitate collaboration in research and educational exchange, and to encourage professional development”.
2. Ensure the continuation of new policies and practices of AOC. In the past two years, AOC has initiated some new programs such as AOC Fellow, AOC Institutional Membership, AOC Advisory Board, and Student Research Proposal Competition. During my presidency, I will continue working with our board members to ensure the quality of these new initiatives and programs.
3. Further improve the effectiveness and functionality of AOC web page. AOC web is not only a vital tool for information sharing and exchange among our members, but also a window for the public to discover and reach our organization. Though significant improvements have been made through the years, the contents of the web need to be enriched and updated on a more timely basis.

I summon your continued loyalty and support to AOC. Please provide me with your suggestions and critiques of the leadership team. As a final remark: let’s work together to continue our legacy and pride; and let’s keep pushing forward and creating new boundaries!

Thank you!

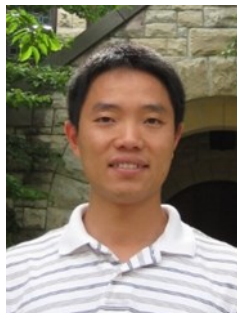
Lie Tang

AOC President (2015-2016)

AOC Executive Board (2015 –2016)



Lie Tang
President
Iowa State Univ., USA



Zhiming Qi
Vice President
McGill Univ., Canada



Changying Li
Past President
Univ. of Georgia, USA



Yanbo Huang
President Elect
USDA ARS, USA



Zifei Liu
Secretary, Website
Director
Kansas State Univ., USA



Yufeng Ge
Treasurer
Univ. of Nebraska, USA



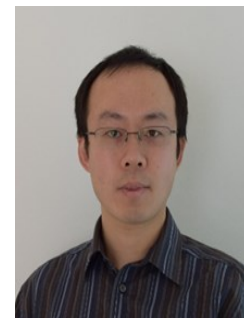
Liangcheng Yang
Director of Membership
Illinois State Univ. , USA



Yongbo Wan
Director of Professional
Development
University of Kentucky,
USA



Naiqian Zhang
Student Advisor
Kansas State Univ. , USA



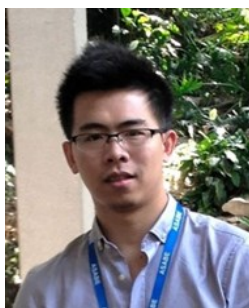
Jian Jin
IMPACT Editor
Purdue Univ. , USA



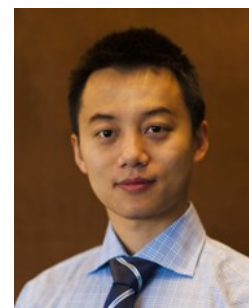
Yingkuan Wang
Executive Editor of
IJABE
CSAE, CHINA



Kai Liu
SAC Chair
Iowa State Univ. USA



Lei Zhu
SAC Vice chair
Washington State Univ.
USA



Weitao Zhang
SAC Vice chair
Iowa State Univ. USA



Liping Chen
Director of Institutional
Membership
NERCITA., CHINA

AOC Executive Board (2015-2016)

Position	Name	Term	Email
President	Lie Tang	2015-2016	lietang@iastate.edu
Vice President, Member-At-Large	Zhiming Qi	2015-2016	zhiming.qi@mcgill.ca
Past President	Changying Li	2015-2016	cyli@uga.edu
President-Elect	Yanbo Huang	2015-2016	Yanbo.huang@ars.usda.gov
Member-at-large, Secretary, and Website Director	Zifei Liu	2014-2016	zifeiliu@ksu.edu
Treasurer	Yufeng Ge	2015-2016	yge2@unl.edu
Student Advisor	Naiqian Zhang	2015-2016	zhangn@ksu.edu
Member-at-large, IMPACT Newsletter Editor	Jian Jin	2015-2017	jinjian@purdue.edu
IJABE Executive Editor in Chief	Yingkuan Wang	2015-2016	wangyingkuan@gmail.com
Member-at-large, Director of Membership Development	Liangcheng Yang	2014-2016	lyang@ilstu.edu
Directors of Institutional Membership	Liping Chen Changying Li	2015-2017	chenlp@nercita.org.cn cyli@uga.edu
Member at-large, Director of Professional Development	Yongbo Wan	2015-2017	yongbo.wan@uky.edu
SAC Chair	Kai Liu	2015-2016	kail@iastate.edu
SAC Vice Chair	Lei Zhu	2015-2016	lei.zhu@email.wsu.edu
SAC Vice Chair	Weitao Zhang	2015-2016	wtzhang1@iastate.edu

AOC Regional Directors

North & South America	China	Europe-Africa	Asian-Pacific
Jun Zhu Univ. of Arkansas, USA	Yingkuan Wang CSAE, China	Da-wen Sun National Univ. of Ireland – Dublin, Ireland	Xiwen Luo South China Agricultural Univ., China

The AOC Executive Board

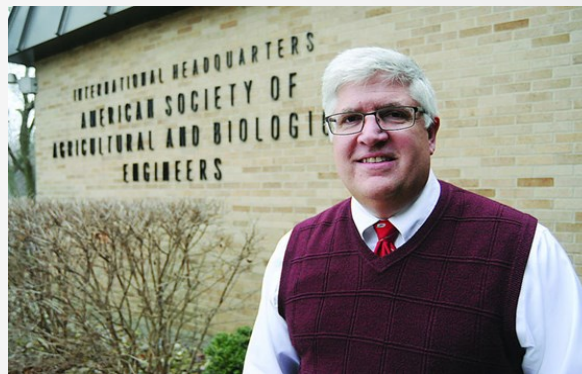
The Executive Board shall consist of the President, the immediate Past President, President-Elect, Vice President, Secretary, Treasurer, Student Advisor, Newsletter Editor, five (5) At-large members, and Directors of four (4) Geographic Units: America (North and South), China, Europe-Africa, and Asia-Pacific. For more information about the executive board, please refer to the AOC's bylaws at <http://www.AOC-web.org>

Some Thoughts from Dr. Drollinger

By Meg Sheehan

Dr. Darrin J. Drollinger was motivated to pursue a path

In Biosystems and Agricultural Engineering because it is involved in most of the necessities of life, so the applications of the degree in unlimited. After many years of service he was named the executive director of the American Society of Agricultural and Biological Engineering (ASABE) at the 2010 Annual International Meeting in Pittsburgh, Pennsylvania. This year will mark his 6th year as the Executive Director and he is still promoting the international growth in Biosystems and Agricultural Engineering field by promoting the future of food, feed, fiber, clean water, and renewable fuels.



Dr. Drollinger get the opportunity to travel all over the world and has observed many different styles and practices in engineering industry and educations. He very much enjoys the chances to get to observe "the subtle differences in engineering practices and teaching styles." He believes that a large part of developing as an engineer is to ask questions and has found that,

for those that do they gain such valuable experience." He suggests that "the best way to get more people involved in international societies is to continue to explain what they are and how beneficial affiliation can be." Perhaps more western involvement in ASABE international societies can even promote better collaborative work and stronger international friendships.

Included in

Dr. Drollinger's travels, he has made seven trips to China. He really enjoyed visiting China and found most everything exciting. However, he says his favorite parts were how friendly Chinese people are and how much he liked eating Chinese food. "Chinese people have an energy and passion that makes them special. And I

guess if I had to pick one dish ... it would be the diversity of noodles. I'm a big noodle eater!"

Dr. Drollinger feels that the international societies are a critical part of the growth he would like to see in the ASABE. He reminds us that "We are an international organization by nature, but it is much harder for someone outside North America to feel connected. Having strong international communities within ASABE provides this deeper level of connectivity. Also, we are part of a much larger global community of BAEs."

Dr. Drollinger suggests that the international societies involved in the ASABE inspired the ASABE mission that "ASABE will be among the global leaders that provide engineering and technological solutions toward creating a sustainable world with abundant food, water and energy, and a healthy environment." With his involvement in the ASABE international societies,

when traveling, most people are very happy to answer your questions as to why they do what they do. Dr. Drollinger feels that, as engineers, we are problem solvers by nature, so learning about new cultures, languages, and even new approaches to problems in teaching and industry is very exciting. Because of this excitement, Dr. Drollinger would like to encourage more American students to travel and become involved in the ASABE international societies. He recognizes that sometimes American students have a difficult time finding time and funds to spend time traveling abroad, "however,

Dr. Darrin J. Drollinger, ASABE Executive Director

2015 AOC Achievement and Service Awards

Early Career Award

Dr. Hong Li is an Assistant Professor in the Department of Animal and Food Sciences, University of Delaware. He has achieved an exceptional start, with his efforts in grant-funding at this early stage of his career, to carry out his research on animal environmental control and agricultural air quality. He has been the PI/Co-PI in several national and regional air emissions research projects funded by USEPA, USDA-NIFA-AFRI, and USDA-NRCS-CIG. As of 2015, he has published 35 peer-reviewed journal articles and 72 conference papers. In teaching, Dr. Li has developed and taught a new course at senior and graduate levels, *Bioenvironmental Control*, which has received very positive feedbacks from students. He is also very knowledgeable as an academic advisor. In service, Dr. Li serves on the Delmarva Poultry Industry's Environmental Committee. He also serves as Associate Editor for the *Transaction of ASBAE* and as routine Technical Reviewer for a number of journals.



Distinguished Career Award

Dr. Chenghai Yang is a Senior Agricultural Research Service GS-15 Scientist and a former AOC president. He holds an adjunct professorship and serves on the graduate faculty of the Department of Biological and Agricultural Engineering, Texas A&M University at College Station. He is an internationally recognized authority and has made distinguished contributions to airborne multispectral and hyperspectral remote sensing for precision agriculture and pest management. He has 278 scientific publications, including 14 books or book chapters, 120 journal articles, and over 65 invited presentations. He has been the PI/Co-PI/Collaborator for dozens of collaborative projects. His various research accomplishments have been reported 11 times in the ARS Magazine and other media since 1997. He has also performed outstanding service throughout his career. He served on the AOC Executive Board for eight years (2001-



2009) on seven positions from its founding moment. He launched the International Journal of Agricultural and Biological Engineering (IJABE) during his tenure as AOC President. He also serves as Editor/Associate Editor/Editorial Board Member for five scientific journals and as Technical Reviewer for 35 scientific journals. Notably, he is also on the panel of two national grant programs and three international grant programs, and as International Evaluator for the Chinese Chang Jiang (Yangtze River) Scholars Award Program.

Outstanding Service Award

Dr. Ning Wang is an Associate Professor in the Department of Biosystems and Agricultural Engineering, Oklahoma State University. She was one of the AOC co-founders and has been providing outstanding services to AOC since 2001. She helped organize the AOC Inauguration Ceremony and created the first AOC video DVD on achievements of all AOC members. Since 2001, she has served in many AOC leadership positions including (1) Chair of Student Activity Committee, (2) Member of the Membership Committee, (3) Vice President in 2009-2010, (4) President-Elect in 2010-2011, (5) the 11th AOC President in 2011-2012, and (6) Co-Editor and Associate Editor of IMPACT Editorial Board in 2013-2014. During the AOC 10th Anniversary celebration, she was again a main task force in organizing the successful large-scale celebration ceremony and edited the second video DVD on AOC and its members. She has also been actively involved with fundraising activities and brought in great donations to support AOC activities. Dr. Ning Wang has always been ready to serve whenever needed. She immediately agreed to serve as a Co-Editor of AOC IMPACT newsletter during 2013-2014. She said “IMPACT was the most important communication channel among AOC members and other professional communities and we could not let it slide.” Her extraordinary leadership ensures effective coordination among the AOC Executive Board team and successful completion of the tasks. Furthermore, Dr. Ning Wang and Dr. Naiqian Zhang also organized an AOC special banquet during the 2014 CIGR World Congress in Beijing. This was the first time for AOC to organize such activity outside of USA. They have input significant efforts, closely coordinated with CIGR conference organizers, collaborated with friends at China Agricultural University, and successfully organized the historically important event.



2015 AOC Student Competition and Award

AOC Student Paper Competition

Ranking	Title of the paper	Awardees
First Place	Rapid and Label-free Detection of Avian Influenza Virus H5N1 using a Target-responsive Hydrogel based Fluorescence Aptasensor	Lizhou Xu, Ronghui Wang, Andrew Wang, Yanbin Li
Second Place	Assessment of lighting needs by laying hens via preference test	He Ma, Hongwei Xin, Yang Zhao, Baoming Li, Timothy A Shepherd, Ignacio Alvarez-Castro
Third Place	Non-destructive Detection of Internal Bruising of Blueberries using Hyperspectral Imaging	Yu Jiang and Changying Li
Fourth Place (tie)	Simulation and validation of radio frequency heating with conveyor movement	Long Chen and Shaojin Wang
Fourth Place (tie)	Storage stability of pistachios as influenced by radio frequency treatments for postharvest disinfestations	Bo Ling and Shaojin Wang

AOC Student Research Proposal Competition

Awardees	Title of the proposal	Affiliation	Advisor
Yu Jiang	Detection and Quantification of Early Bruises in Blueberries using Hyperspectral and 3D Imaging	University of Georgia	Dr. Li, Changying
Kai Liu	Comprehensive Evaluation of a Programmable LED Light vs. Traditional CFL Light for Egg Production	Iowa State University	Dr. Xin, Hongwei
Yu Dang	Production of UV-Curable Polyurethane (PU) Coatings from Algae Biomass Residue	The Ohio State University	Dr. Li, Yebo

AOC Graduate Scholarly Achievement Award



Mr. Bo Ling has achieved great accomplishments since his PhD study at Northwest A&F University in 2012. He has already published 4 peer-reviewed journal papers as the first author and 3 as co-author, and has also submitted 2 other papers which are under review. In addition, he has helped prepare three research proposals funded by General Program of National Natural Science Foundation of China (#31371853), Ph.D. Programs Foundation of Ministry of Education of China (#20120204110022), and Program of Introducing International Advanced Agricultural Science and Technologies (948 Program) of Ministry of Agriculture of China (#2014-Z21).

Mr. Lizhou Xu has made excellent contributions to biosensor development. He won a national scholarship from the China Scholarship Council as a joint PhD student at University of Arkansas. Cooperating with Ocean NanoTech, LLC, he developed an aptasensor for sample pretreatment and simultaneous detection of multiple foodborne pathogens using magnetic separation techniques. The aptasensor has great potential for multiplex detection of different pathogens in food and in the development of a portable biosensor for in-field application. He also won 1st and 2nd place in the AOC Student Paper Competition in 2015 and 2014, respectively.



AOC Graduate Leadership and Service Award



Dr. Fuqing Xu has excellent academic and leadership potentials as a professional engineer. She has obtained various scholarly achievements since her PhD study in 2010. She won both the 1st place AOC Student Paper Competition and 1st place ASABE Graduate Student Paper Award in 2014. She has also performed outstanding leadership and service as a student leader of AOC. She has served on the AOC student activities committee since 2012 as activity director, vice chair and chair of **student chamber of AOC (SAC)**. During her 3 years of service at AOC, she has been actively involved in the AOC activities, taken the lead to organize the student activities, and helped with the faculty activities such as the China Exchange Forum and faculty award banquet. She has also served as a volunteer during several ASABE annual meetings.

AOC Graduate Leadership and Service Award

Seven Associate Editors of the AOC IMPACT Newsletter
2014-2015



Meg K. Sheehan, Senior Undergraduate Student, Biosystems & Agriculture Engineering, Oklahoma State University



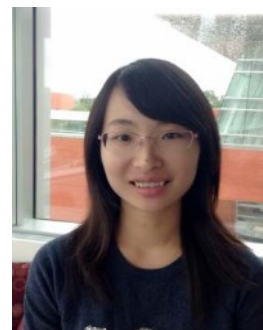
Tianjiao Zhang (张天蛟), PhD student, visiting scholar, China Agricultural University, and Oklahoma State University



Xianhui Zhao (赵贤辉), PhD student, Agricultural Biosystems Engineering, South Dakota State University



Lei Zhu (朱磊), PhD student, Biosystems Engineering, Washington State University



Minliang Yang (杨旻靓), PhD Student, Agricultural and Biosystems Engineering, Iowa State University



ShuangYe Lucia Qiao (乔双叶), M.Sc. Bioresource Engineering, Graduated from McGill University

Long Lin (林隆), Ph.D. Student, Environmental Science /Food, Agricultural and Biological Engineering, Ohio State University





The 2015 China Exchange Forum was held on July 28, 2015 during the 2015 Annual International Meeting of American Society of Agricultural and Biological Engineers in New Orleans, Louisiana, USA. The theme of the forum is “**Extending the Frontiers of Agricultural and Biological Engineering**”. The goal of the forum was to promote the academic exchanges among researchers and educators from china and US on innovative technologies for sustainable agriculture. **Nine speakers** were invited and they presented several topics covering both education and research areas. The speakers and their topics include:

Dr. Norman Scott, Cornell University

“Evolving Relationships between Chinese and US Universities”

Dr. Robert Burns, the University of Tennessee

“Cooperative US-China Programs: Planning for Continued Success”

2015 China Exchange Forum

Dr. Yun Zhao, Northeast Agricultural University

“Research on the Innovative Optimization Design of a Rotary Transplanting Machine for Rice Pot Seedlings”

Dr. Shufeng Han, Deere & Company

“Modern GPS and Automation Technologies in Ag Industry”

Dr. Yibin Yin, Zhejiang University

“ABE at Zhejiang University and International Campus at ZJU”

Dr. Zhenbo Li, China Agricultural University

“Introduction of journal ‘Information Processing in Agriculture (IPA)’ and Research Progress of CICTA”

Dr. Hongwei Xin, Iowa State University

“Global Multidisciplinary Collaboration towards Sustainable Animal Production”

Dr. Lihua Zheng, China Agricultural University

“Introduction of journal ‘Frontiers of Agricultural Science and Engineering (FASE)’ and Precision Agriculture Research at CAU”

Dr. Shaojin Wang, Northwest Agricultural and Forestry University

“International research cooperation at Northwest A&F University”



After these nine excellent presentations, the speakers and the audience had a **lively panel discussion** on the differences in education and research between China and US.

If you missed the Forum, you might have the chance to appreciate these excellent talks on our website at www.aoc-web.org. Please check them out.



2015 AOC AWARD BANQUET PHOTO GALLERY

July 28, 2015 - New Orleans, LA



♣ *AOCABFE & NERCITA China Exchange Forum*



♣ *AOC Banquet Dinner at Galatoire's Restaurant*



♣ *Remarks from Guests*
♣ *2015 AOC Early Career Award, Distinguished Career Award and Service Award*





♣ *Presentation of Certificates*

2015 AOC Student Academic Achievement Award

2015 AOC Student Leadership and Service Award



♣ 2015 AOC Student Research Paper and Proposal Award

♣ 2015 AOC Leadership and Service Award
(IMPACT Newsletter Editors)

浙江大学农业工程学科招聘启事

浙江大学是教育部直属、省部共建高等学校，是首批进入国家“211工程”和“985工程”建设的若干所重点大学之一。学校学科门类齐全，是一所在国内外具有较大影响的综合性大学。浙江大学农业工程学科是学校“985工程”重点建设学科之一，拥有农业机械化工程国家重点学科、农业部重点实验室等优越的科研平台。为加快学科发展，现面向海内外公开招聘农业工程学科领域优秀人才，竭诚欢迎加盟！

一、招聘岗位

1、浙江大学求是特聘教授

应聘条件：(1)具有博士学位，在海外大学担任副高级及以上职务；(2)本领域学术业绩突出，在国际上具有较大的学术影响；(3)全职在校工作，年龄一般不超过55周岁。

待遇：(1)年薪40万元；(2)可申购学校人才房一套(非常优惠)；(3)科研启动经费300万元，提供一定的实验室空间。

2、国家青年千人计划岗位

应聘条件：(1)在海外知名高校取得博士学位并有3年以上海外科研工作经历，或在国取得博士学位并在海外从事科研工作5年以上(对业绩突出者可申请年限破格)；(2)本领域学术业绩出色，有成为该领域学术或技术带头人的发展潜力；(3)全职在校工作，年龄一般不超过40周岁。

3、浙江大学“百人计划”岗位

应聘条件：(1)取得博士学位，并具有海外大学助理教授或相当水平的优秀青年人才；(2)本领域学术业绩出色，有成为该领域学术或技术带头人的发展潜力；(3)全职在校工作，年龄一般在35周岁左右。

待遇：(1)年薪30-35万元；(2)聘任为研究员，可招博士生；(3)可申购学校人才房一套(非常优惠)；(4)科研启动经费200万元，提供一定的实验室空间。

二、应聘材料

应聘者需提供：(1)个人详细简历1份；(2)学历学位证明扫描件；(3)近五年论著及专利清单；(4)3-5篇代表论著全文扫描件；(5)科研项目、获奖等资料的扫描件；(6)其它可以证明本人能力、业绩的相关材料；(7)3封专家推荐信(初审时不需要)。学科和学院对申报材料进行初审，初审合格后填写申请表并提供相关材料，然后组织专家进行面试，最后报学校审批。

三、联系方式

通讯地址：浙江省杭州市余杭塘路866号，浙江大学生物系统工程与食品科学学院，邮编310058

联系人：朱松明教授，浙江大学生物系统工程与食品科学学院常务副院长

电话：86-571-88982373，E-mail: zhusm@zju.edu.cn

翟老师，浙江大学生物系统工程与食品科学学院组织人事科

电话：86-571-88982559，E-mail: yzzhai@zju.edu.cn



法语课轶闻一二

BY LUCIA QIAO

去年夏天从McGill毕业的时候我兴奋不已，想着终于不用再上学了！！万万没想到工作后居然又开始上课了，而且是各种欢乐。

先说说为什么是法语吧。加拿大是官方双语国家。大多数加拿大人是小学、中学时把法语当做外语学习，但是没有练习环境的话，过几年保证忘得干干净净。（注：McGill University 是法语省份的英语学校）我最近工作时偶尔会接触到法语的客户，某天又发现有免费的社区法语课（免费！！！哇赛！！）于是毫不犹豫的投入进去了。

社区课是安排在晚上，班上各路神仙都有，在职白领、高中生、退休老太太、家庭主妇、自由职业者、网店店主、饭店老板、还有新移民。学生们藏龙卧虎，有人会说六七种语言，有人爱好旅行去过三十多个国家，有人手工出色自己改造房子，工程师一大把一大把的，还有航空物理出身的。大家汇集在一起都在牙牙学语，实在是很有趣。

法语发音有两个音特别地难，一个是“鱼”一个是法语的卷舌“R”。前者对汉语来说不难，但是大部分学生会念成“乌”。后者没人能念准，一般班上有多少个学生，就有多少个版本的R音。加拿大的法裔们又有自己的口音，这点和法国不同，是一种说话口齿不清，新手很难听懂的风格。我的法语老师之一从小在欧洲长大，讲话清晰，导致她曾多次被路人夸奖“您法语学的真棒！”哎，收到对母语的夸赞，老师也内伤啊。我一同学上课发言时，居然因为口齿不清被老师表扬了。

法语的数字很奇葩，念数字等于做算术题。比如说75是60+15，80是4x20。上课时间到久远年份的时候大家脸都绿了，因为2000年之前念出来都好复杂，比如说1986年出生的就是1000+9 x100 + 4x20 +6。

法语的名词有性别之分，比如说窗子是母的，桌子是公的等等，导致相关的形容词也会附带公母。如果是搞错了会有比较严重的后果。某次上课回答问题，我和另一女同学同时说“我的女朋友如何如何”。老师听得呆掉了，欲言又止的纠结了半小时后终于鼓起勇气问“你们俩都是同性恋么？”我们大惊。老师无奈解释：“你们把男朋友说成女朋友了。”另外还有一些中年的同学聊天时常把儿子和女儿的性别弄混，闹出笑话。老师时不时的会纠正一下“你的儿子是男的，不是女的”。某天老师心血来潮想统计一下全班多少学生的母语是分性别的，只有1人举手（西班牙语），其他人都摇头并吐槽为什么法语这么麻烦。

班上的气氛很是活跃友好，上课之余老师会组织每个同学在班上做一次演讲。同学A大概以前是警署出身，给我们讲解了警察是如何对比破译指纹的。他把他自己的指纹印出来，想考验大家是否认识他指纹的形状构造。别的同学起哄“你的指纹看起来是罪恶的”。同学B喜欢做饭，演讲的主题是甜点菜谱，于是大家起哄让她带“样品”。同学C家里开餐馆的，又讲了很多食物和烹饪的话题，被勒索了一盘子泰国春卷当做演讲样品。轮到我时，我很不巧的选了钻石营销历史做主题。想了想本人实在没有二十几块钻石，只能拿一包“钻石形状”的巧克力去贿赂大家了，还好过关啦，嘿嘿。

最后给大家推荐几首好听的法语歌

Edith Piaf - Non, Je Ne Regrette Rien

Matt Pokora - Juste Une Photo De Toi

Peppermoon - Nos ballades

Ridan - Ulysse

Zaz - Les Passants

中国人里面，法语歌发音很纯正的有刘欢和尚雯婕！

2015.10.22



IMPACT NEWSLETTER EDITORIAL BOARD

EDITOR

ZHIMING QI

—McGill University

ASSOCIATE EDITOR

Meg K. Sheehan

—Oklahoma State University

Tianjiao Zhang

—Oklahoma State University

Xianhui Zhao

—South Dakota State University

Minliang Yang

—Iowa State University

Shuangye Qiao

—McGill University

Long Lin

—Ohio State University

Lei Zhu

—Washington State University

The 2014 – 2015 AOC IMPACT Editorial Board

Call for News & Activity Reports

The 2014-2015 IMPACT editorial Board invites you earnestly to submit of news and activity reports related to ASABE and AOC. Please send your write-up and/ or picture news to the Editorial Board at aoc.impact@gmail.com. The IMPACT Board will work with you to put your news into the publication.

It is our publication and it is your publication. We sincerely thank each and every AOC members for their support!

