Short Course Initiative

Chapter Summit

April 26, 2018

AESS Board of Governors Meeting

April 27-28, 2018

Oklahoma City, OK, USA





Background

- Many AESS chapters have insufficient revenue to organise events, especially with external speakers.
- The Short Course Initiative was conceived back in May 2015 by then VP Education, Joe Fabrizio.
- He ran a pilot program in November of 2015 by giving a one-day workshop himself, drawing in many participants and proved his idea as successful, raising around AUS\$10K for the local chapter.
- The South Australia Chapter ran a second "pilot" in 2017, bringing AESS Distinguished Lecturer, Lorenzo Lo Monte in to give a multi-day course, with equal success - 45 participants and AUS\$15K profit.
- Short courses offer the opportunity to fund high quality speakers, provide useful training, engage with the local community and raise revenue which can be directed towards further events.
- Courses can be offered to industry, government laboratories and academia – these organisations typically have training budgets.



Organisation

- We recognise that the details of every course will be different.
- This outline provides some general guidance to assist in the planning.
- Short course organiser should be the local AESS chapter chair with support from other local members.
- First step is to find a topic which will provide a reasonable audience.
 - Contact colleagues to find areas they would like training.
 - Reach out to large companies / research institutes in the local area.
 - Create an online survey for local IEEE members.
 - Contact the AESS industry relations and / or education organiser for advice (<u>www.ieee-aess.org</u>).

Organisation

- Find a speaker and agree on the date.
 - This may be someone from the short course website or someone known in the local industry.
 - Contact the respective AESS technical panel and / or education committee for ideas.
 - Must first be approved by the AESS short course committee.
- Clarify details of the topic to be covered, duration of course and whether they would be prepared to give multiple courses in different (nearby) locations.
- Venue Should be accessible for all attendees.
 - Requires seats / tables / projector / screen / lectern.
 - If possible, record presentation see guide for recording presentations on the short course website.
 - Should hold between 10-50 attendees.
 - Be near public transport / suitable car parking.



Budget - planning

- Goal is to keep costs as low as possible to attract large audience.
- Instructors should be offered an honorarium (although not everyone will be able to accept it).
- AESS can provide seed money of US\$2500 to help with initial course expenses (then paid back from the course profits).
- All expenses of the instructor should be covered. They are expected to travel economy and stay at a hotel near the venue.
- Course costs should be chosen to match the expected expenses (see example spreadsheet for planning).
- Offer different pricing for IEEE members / non members and students.
- Profit should be split 80/20 with the local chapter / AESS.



Budget – risks

- There may be financial losses due to poor attendance.
- To reduce risk we suggest:
 - Set an early bird payment date (~30 days before the course) to attract early registrations.
 - If sufficient registrations are not achieved by this date, then make it clear that the course may be cancelled and fees refunded.
 - AESS short course committee can offer advice if there are any concerns.
 - Chapter chairs should book venues / flights with the ability to cancel if necessary (i.e. flight insurance).
 - Only after the course is deemed ok to proceed, should funds be committed.



Budget - planner

Expenses:	Cost ex Tax Tax		Total cost	
Airfare	2,688.64	268.86	2,957.50	
Accomodation	500.00	50.00	550.00	
Meals / incidentals	250.00	25.00	275.00	
Speaker fee	5,000.00		5,000.00	
AESS seed money				
payback	2,500.00		2,500.00	
Credit card fees			448.70	
Tax			2,389.72	
Catering	3,089.08	258.92	3,348.00	
Networking drinks	672.73	67.27	740.00	
Course notes	1,389.76	138.98	1,528.74	
Misc	17.88	1.79	19.67	
			19,757.33	

Income:	
AESS seed money	2500
Avg cost per day	300
Estimated number of attendees	30
Number of days	3
Expected Income	29500
Total profit	0 742 67
Total profit	9,742.67
Chapter profit (80%)	7794.136
AESS profit (20%)	1948.534



Registration - vTools

- Course can be organised with the IEEE vTools.
 - This is a free service offered by the IEEE (http://sites.ieee.org/vtools/)
 - Automatically connected to the L31 reporting tools.
 - Can manage registrations and send bulk emails.
 - In the USA manages credit card payments and interfaces with the concentration bank accounts.
 - Easier to manage if the local AESS chapter has their own bank account separate to the section.
 - At this time, vTools Payment is still being developed for countries outside the US and Canada. An update will be provided as the payment method is formalized.



Advertising

- Create a flyer for advertising with all the required information.
 - Using vTools, send an eNotice to the local (and nearby) AESS sections.
 - Post it on the local (and nearby) IEEE section websites.
 - Using your networks, forward the flyer to local companies and universities.



One Day Workshop Introduction to Over-the-Horizon Radar (OTHR)

About the workshop:

The workshop introduces the fundamental principles of OTHR design and operation in the challenging HF environment to motivate and explain the architecture and capabilities of modern OTHR systems. It describes conventional and adaptive processing techniques for clutter and interference mitigation as well as emerging applications, including HF passive radar, blind signal separation and multipath-driven geolocation. A highlight of the workshop is the prolific inclusion of experimental results to illustrate the practical application of advanced signal processing to real-world OTHR systems. The workshop is expected to benefit students,

researchers, engineers and practitioners working in the OTHR field.

Content includes:

- · Fundamental principles and practical applications
- OTHR system design and nominal capabilities
- HF Propagation and radar resource management
- Array signal models and conventional processing
- Robust adaptive processing in space and time
 Includes many real-data processing examples

About the presenter:

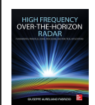
Dr Giuseppe (Joe) Fabrizio has over 20 years experience in adaptive signal processing for OTH radar. Over his career, he has conducted extensive research to develop and implement robust adaptive signal processing algorithms in operational OTHR systems. He is the author of more than 50 publications in this field, including the text "High Frequency Over-the-Horizon Radar—Fundamental Principles, Signal Processing and Practical Applications."

Workshop details:

Time: 9:00 am - 5:00 pm Date: Friday 27 November, 2015

Venue: Technology Park Adelaide Conference Centre Innovation House

50 Mawson Lakes Boulevard Mawson Lakes SA 5095 Participants receive the comprehensive text "High Frequency Over-the-Horizon Radar" (Hardcover, McGraw-Hill Professional, NY, 2013)





Positions are limited so secure your place by downloading the registration form from

ewh.ieee.org/r10/s_australia/

	Early Bird	Regular
Non-IEEE Member	\$650	\$700
IEEE Member	\$550	\$600
Student	\$300	\$350
IEEE Student Member	\$250	\$300
Early bird registration of	oses 2 Novem	ber 2015

AESS Instructors

- A list of AESS short courses and instructors will soon be compiled for the short course web site.
- If you would like to sign up as an instructor, the expectation is:
 - You provide a list of topics which are vetted by the short course committee.
 - Course topics are not to be too technical or too generic unless the audience has agreed to the content.
 - Agree to perform the course as a volunteer or with an agreed upon honorarium.
 - Be prepared to travel internationally.
- The slides are owned by the instructor, but if they agree to be recorded to have it included on the AESS Resource Center, they will sign a Copyright Form, and the slides will be posted as well.



Course example

- Luke met with Lorenzo Lo Monte at the Seattle radar conference about a potential course.
- Luke then surveyed his organisation (Defence Science and Technology Group) to identify the greatest training need.
- Lorenzo Lo Monte agreed to visit
 Adelaide, South Australia and give a
 three day course on rapid systems
 prototyping and electronic warfare in
 November 2017.
- Lorenzo provided a short description of each day and Luke advertised the it as a Distinguished lecture course.





IEEE AES Distinguished Lecture Series

The IEEE South Australia Section, IEEE Aerospace and Electronic Systems society, and Telephonics Corporation are pleased to offer three full-day tutorials. The tutorials are introductory in nature and only a basic knowledge of radar is necessary.

Tutorial 1: Radar Systems Prototyping

Tuesday, November 14th 2017

Whether you are a student seeking real data to prove your Ph.D. thesis, or a researcher planning for experimentation in your grant proposal, or a system engineer in need of a radar prototype to demonstrate your innovative idea to a customer, you will be faced with prototyping a radar system with limited time and budget. This tutorial will provide you with practical skills and techniques needed to build your advanced radar prototype. The focus is not on how devices/algorithms work, but on how to relate the choice of microwave devices and signal processing algorithms to the desired radar specifications. The course will end with a step-by-step MIMO radar design example, starting from the requirements and ending with a schematic.

Tutorial 2: Introduction to Electronic Warfare

Wednesday, November 15th 2017

Learn the technologies and algorithms behind the electronic warfare systems protecting assets, territories and human lives. Electronic warfare (EW) can be essentially divided in three categories: electronic attack (EA), electronic support (ES) and electronic protection (EP). EW is a large field spanning different domains, such as radar, communications, EO/IR, and cyber. This tutorial will focus only to EA and EP techniques applicable to radar systems, with a quick overview of IADS, surface-to-air missiles and fire control systems. Topics in EA include jamming techniques, jamming equations, anti-radiation missiles, DRFM, and SAR/ISAR jamming. Topics in EP are divided according to the radar subsystem engaged in the protection, such as transmitter, antennas, receiver, and signal processing, including techniques countering pull-offs and deceptions. The course is taught at an unclassified level.

Tutorial 3: Electronic Support, ELINT and Radar Reverse Engineering

Thursday, November 16th 2017

This tutorial continues the EW discussion by exploring its intelligence aspect, with a focus on radar systems. The course begins with the CONOPS, theories and techniques used in electronic support missions, with an emphasis on radar warning receivers. This includes an overview of signal detection and estimation, signal identification and direction finding. Next, the course explores concepts and techniques used in electronic intelligence, in particular signal processing and the time/frequency analysis. The final part of the tutorial will focus on determining RF/hardware properties using remotely collected data, such as signals and images. Using both signal and hardware clues, the intelligence analyst will be able to identify the capabilities and performance of a radar. The course is taught at an unclassified level.

Course example

- Lorenzo could not accept payment, and his company offered to pay for accommodation.
- SA chapter paid for flights with insurance in case of cancellation.
- Fees were set low and an early bird deadline was set well in advance of the course.
- Manually organised registration and credit card payments not ideal.
- 19 registrations by the early bird date
 decided to go ahead with course.
- Organised printing of course notes, catering, venue at local university and drinks function on the second night.
- Final number of registrations were 45 and profit exceeded AUS\$15K.



Workshop on Radar System Prototyping and Electronic Warfare

The IEEE South Australia Section and CAES Chapter invites you to attend three one day workshops by IEEE Distinguished Lecturer Dr Lorenzo Lo Monte - Telephonics Corporation.

About the workshop:

This three day tutorial workshop comprises a day on radar Systems Prototyping, and two days of Electronic Warfare. This includes an introduction day covering the electronic attack (EA), electronic support (ES) and electronic protection (EP) and a second day focusing further on electronics support, ELINT and radar reverse engineering. Participants can register for any combination of days as desired. Please see second page for a full description. Note that the course is taught at an unclassified level.



About the presenter:

Dr. Lo Monte has long and comprehensive experience in applied Radar, RF, DSP, EW system design and prototyping, from small companies, consulting, academia, research institutions, to large defense contractors and government agencies worldwide. He serves as Chief Scientist at Telephonics, a Top-100 defense corporation specializing in ISR solutions, with the role of translating research innovations into commercial products. Prior to that, he was an Associate Professor at the University of Dayton, where he created the courses "Intro to Radar." "Radar/RF Systems Design." and "Intro to Electronic Warfare." He was also the Director of the Mumma Radar Laboratory, Dr. Lo. Monte has published over 60 peer-reviewed journal and conference papers and two book chapters.

Dates: 14th November — Radar Systems Prototyping 15th November — Introduction to Electronic Warfare 16th November — Electronic Support, ELINT and Radar Reverse Engineering Time: 9:00 am - 5:00 pm

Venue: University of Adelaide Ingkarni Wardli Building, B17

Early bird registration closes 5pm 1 October 2017 *

		Ai	84: 96 817 212 761				
	W			Three day workshop on Radar System Prototyping and EW			
	Name				Cost per day (including GS	T) Early Bird	Regular
Contact: Or Luke Rosenberg Chair C&AES IEEE SA Phone: (08) 7389 5188 Imail: luke.rosenberg@ Ist.defence.gov.au	Phone/Email				Non-IEEE Member	\$200	\$250
					IEEE Member* or Adelaide Uni.	stoff \$180	\$230
	Attendance				Student	\$100	\$150
		Systems Prototyp	ing		IEEE Student Member*	\$80	\$130
	Day 2: Introduction to EW Day 3: ES, EUNT and Reverse Engineering			Total cost for chosen days:			
OCT C T.Eb	Special requirements		IEEE Member #				
OST Group Edinburgh 180L, PO Box 1500 Edinburgh SA 5111	Method of payment	☐ Visa	☐ MasterCard		Cheque	Direct Deposit	
	-	- -	/ Exp. date	Tot	tal:** Sa	immonwealth Ba disbury 18 065-122	nk
	Signature		Dated / / 2017		A	ACC # 1020 9805	i

Confirmation of your registration will be e-mailed to you within 10 working days.

Please note that this workshop may be concelled if an insufficient number of registrations is received by 10 November 2017. No refund is available after 10 November 2017 * IEEE membership discount applies to current IEEE members.

^{**} Note a 1.69% credit cord fee will be added to this total

Ideas for AESS events

- Outreach and networking events:
 - Bring a work colleague along to a sponsored event with a local member highlights the benefits of joining the AESS.
 - Industry networking event for students and young professionals.
- Sponsorship of student events
 - Conference travel for accepted papers
 - Student paper awards at conferences
 - Student competitions



Short Course Committee



Luke Rosenberg



Lorenzo Lo Monte



Joe Fabrizio



Jason Williams



Judy Scharmann



Summary of Resources

- Website <u>www.ieee-aess.org</u>
- Contact email address: admin@ieee-aess.org
- AESS short course committee:
 - Luke Rosenberg
 - Lorenzo Lo Monte
 - Judy Scharmann
 - Jason Williams
 - Joe Fabrizio
- Resources on the website:
 - List of approved instructors
 - Example budget and spreadsheet for course management
 - Short course recording guide
 - vTools tutorial
 - Example advertising flyer (.pub and .pdf)

