
Heather Easton
to scpearson1952@outlook.com

Fri 12 May 01:35

Newsletter Term 2 attached

2 files attached ^ Save all



Term 2 Newsletter
.pdf 880.KB

Heather Easton
MANSW Finance Officer
PO Box 343 Leichhardt 2040
Ph: (02) 9715 5800 Press Option 1



Mathematical Association of New South Wales Inc
Promoting Quality Mathematics Education For All



Mathematical Association of NSW Events



Book now

ANNUAL CONFERENCE
EXHIBITION 2017
September 15th - 17th
Book Now

maths
INSPIRATION
Book Now

zara@mansw.nsw.edu.au

Tue 16 May 00:36

to Stephen Pearson

RE: MANSW Newsletter.

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Term 2 Newsletter SP...
.pdf 336 KB

Hi Stephen,

Here is the advertisement as presented in our Term 2 Newsletter.

Kind Regards,
Zara

Zara Dobbie-Smitham
MANSW Publications and Communications Officer
PO Box 343 Leichhardt 2040
Ph: (02) 9715 5800

The banner features the MANSW logo on the left and right. The central text reads "Mathematical Association of NSW Events". Below this, there are three blue boxes with white text: "Book now", "September 15th - 17th Book Now", and "maths INSPIRATION Book Now".



Mathematical Association of New South Wales Inc
Promoting Quality Mathematics Education For All

From: Stephen Pearson [mailto:scpearson1952@outlook.com]

Sent: Thursday, 11 May 2017 4:22 AM

To: zara@mansw.nsw.edu.au

Subject: MANSW Newsletter.

Attention:-

Mrs. Zara Dobbie-Smitham,
MANSW Publications and Communications Officer.

Re:- Advertisement pertaining to Selected Mathematical Papers.

Dear Zara,

With reference to my previous email, dated 31st March 2017, concerning the above mentioned matter, I would be most appreciative if you were to advise me if the **Term 2 Edition of the**

MANSW Newsletter has been published **AND**, if so, could you please send me an **attached email copy** of the aforesaid advertisement, as soon as it is practicable for you to do so.

Kind regards,
Stephen C. Pearson MRACI
[T/A S. C. Pearson Technical Services],
Affiliate of the Royal Society of Chemistry &
Member of the London Mathematical Society.

Telephone Nos:- +44 (0)1305 782 617 (**L**); +44 (0)7775 840 338 (**M**).

Email Address:- scpearson1952@outlook.com .

Sent from Windows Mail

New judges or those who've not judged in the past 5 years are also required to attend a training session.

Training sessions for STANSW Scientific Investigation and MANSW Working Mathematically judges will be held at a venue to be confirmed on

Tuesday, 22nd August 2017,
4:15 – 7:45 pm (3 hour accreditation)
Tuesday, 29th August 2017,
4:15 – 7:45 pm (3 hour accreditation)

Teachers can register for judging and find out more on our website http://www.youngscientist.com.au/?page_id=2

Consultancy Services

MANSW provides a consultancy service where Professional Officers work with you and your colleagues at your school.

MANSW can assist your Mathematics teachers with professional learning support for teachers, incorporating technology into teaching and learning, teaching strategies and ideas, advice on syllabus implementation, assistance with in-school teaching and learning projects, HSC presentations for students, support for new-scheme teachers and alternative assessments.

For more information:

K-8 call Fiona on 9715 5800 or email: primconsultant@mansw.nsw.edu.au

Or go to:

<https://www.mansw.nsw.edu.au/event/category/consultancy-services>

Peer Review of Mathematics Paper

Mr Stephen Pearson has previously been a member of MANSW and is currently a member of the London Mathematical Society. Mr Pearson would like to publish his paper titled, *A Supplementary Discourse on the Classification and Calculus of Quaternion Hypercomplex Functions*. The antecedent paper, *An Introduction to Functions of a Quaternion Hypercomplex Variable*, has previously been published and can be accessed via the following website:

http://ivra.org/author/stephen_c_pearson. If any MANSW member is interested in acting as a referee for the unpublished paper, please contact Stephen at: scpearson1952@outlook.com to access a copy.

Inquisitive Minds

Inquisitive Minds In School Workshops

We offer a range of hands-on problem solving workshops to students from Years 3 to 10.

We have limited availability for schools who want to book a day for Term 3 or 4 this year and have started taking bookings for 2018.

Go to <http://inquisitiveminds.com.au/> for more information on how to expose your students to an engaging Inquisitive Minds experience!

Inquisitive Minds Talented Workshops

Give your capable students the opportunity to immerse themselves in a day of problem solving!

The following 2017 events still have availability. Contact Debbie Smith on 0421 004 203 or info@inquisitiveminds.com.au to reserve spaces for your students.

| School | Date | Year |
|-------------------------------------|---------------|-------|
| Lucas Heights Community School | 19th May | 8 & 9 |
| Ryde Secondary College | 15th June | 9 |
| The Armidale School | 22nd June | 10 |
| Endeavour Sports' High School | 28th June | 8 & 9 |
| Belair Public School | 29th June | 5 & 6 |
| Manly Vale Public School | 1st August | 5 & 6 |
| St Paul's Primary School, Gateshead | 9th August | 5 & 6 |
| Hammondville Public School | 14th August | 5 & 6 |
| Loreto Kirribilli | 22nd August | 8 & 9 |
| Bathurst (venue tba) | 4th September | 5 & 6 |
| Albury High School | 11th October | 8 & 9 |
| Mater Dei Catholic College (Wagga) | 12th October | 8 |
| Bossley Park High School | 1st December | 8 & 9 |

CONTACT US



Mathematical Association of NSW

PO Box 343 Leichhardt NSW 2040

Ph: 02 9715 5800 Email: admin@mansw.nsw.edu.au

www.mansw.nsw.edu.au

find us on
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@MathsNSW

Email Address:- thenarmis@yahoo.com .
 [CAMPBELL TOWN, TAS. 7210.
 AUSTRALIA.]

4th July 2018.

TO WHOM IT MAY CONCERN.

In April 2015, Mr. Stephen C. Pearson had very kindly provided me with a copy of his mathematical paper, thus entitled -

"A Supplementary Discourse on the Classification and Calculus of Quaternion Hypercomplex Functions.",

which was completed on 5th March 2001. Similarly, in June of this year, Mr. Pearson had likewise provided me with a copy of an additional 22 page monograph, thus entitled -

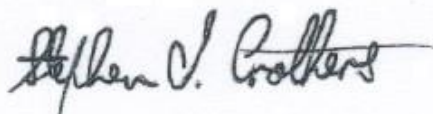
"Correlation of Specific Results having been enunciated in Various Expository Articles and Papers.",

in which he has diligently compared specific results enunciated in his paper with analogous results published by other mathematicians on the Internet.

From my reading of the aforesaid monograph and paper, it is apparent that Mr. Pearson has once again demonstrated a high degree of professionalism in his ongoing investigation of the algebraic and analytic properties of quaternion hypercomplex functions, bearing in mind that this particular paper and its concomitant monograph are in fact sequels to his antecedent paper, namely -

"An Introduction to Functions of a Quaternion Hypercomplex Variable.",

which was completed on 31st March 1984 and I had subsequently refereed on 8th June 1995.



Stephen J. Crothers – B.A; Adv. Cert. Comp. Tech. [TAFE NSW];
 Grad. Dip. Sc.; Grad. Dip. Tech.; Grad. Cert. Eng; M. Astron.

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