I was going to try to impress all of the Math Meet participants with a list of just a few of the recent research publications from College of Charleston math professors. However, because of a bug in the software, I’m afraid that one word in each title has become scrambled! Please find the scrambled word in each title, cross it out, and write the correct unscrambled word above it. (You will note that some of the words in the titles are unknown to you. Fortunately, I think all of the scrambled words are words you would recognize as mathematical.)

1. **Convolutions for special classes of harmonic univalent continua**
   OP Ahuja, JM Jahangiri, and H Silverman

2. **Stop rule and supremum comparisons for i.i.d. sceneques of exponential and uniform random variables**
   I Castillo and ML Jones

3. **Homoclinic shoc increases the likelihood of rogue wave formation**
   A Calini and CM Schober

4. **Finite canonical commutation relations and the tarniloa nested Bethe ansatz**
   A Kasman

5. **Eisenstein’s lemma and actaquird reciprocity for Jacobi symbols**
   B Tangedal

6. **Applications of nonstandard analysis in davidite number theory**
   R Jin

7. **An esrevni problem from sub-Riemannian geometry**
   TA Ivey
   *Pacific J. Math.* 208 (2003), no. 1, 111–124

8. **Favard’s interpolation problem in one or more balarvies**
   T Kunkle
   *Constr. Approx.* 18 (2002), no. 4, 467–478

9. **Linear codes through Latin quesar modulo**
   D Sarvate and L Strehl