Mathematics/Engineering Papers:

[1] Shakiban, C., *The Euler Operator in Calculus of Variations*, thesis, Brown University.

[2] Olver, P.J. and Shakiban, C., *A resolution of the Euler operator*, paper, *Proceedings of the Eighth National Mathematics Conference*, M. Nouri-Moghadam, ed., Arya-Mehr Univ. Tech., Tehran, 1977, pp.325-337.

[3] Olver, P.J. and Shakiban, C., A resolution of the Euler operator I, paper, Proc. Amer. Math. Soc. 69 (1978), 223-229.

[4] Shakiban, C., *A resolution of the Euler operator II*, paper, *Mathematics*. *Proceeding.of Cambridge*. *Phil. Soc.* **89** (1981) 501-510.

[5] Shakiban, C., *An invariant theoretic characterization of conservation laws*, paper, *Amer. Jour. of Math.*, Vol. 104. No. 6, (1982) 1127-1152.

[6] Olver, P.J. and Shakiban, C., *Dissipative decomposition of ordinary differential equations*, paper, *Proc. Roy. Soc. Edinburgh* **109A** (1988), 297-317.

[7] Olver, P.J. and Shakiban, C., *Graph theory and classical invariant theory*, paper, *Adv. in Math.* **75** (1989), 212-245.

[8] Shakiban, C., Fractal Geometry of Nature, article, St. Thomas Alumni magazine, Feb. 1990.

[9] Olver, P.J., and Shakiban, C., *Dissipative decomposition of partial differential equations*, paper, *Rocky Mountain J. Math.* **22** (1992), 1483-1510.

[10] Calabi, E., Olver, P.J., Shakiban, C., Tannenbaum, A., and Haker, S., paper, *Differential and numerically invariant signature curves applied to object recognition, Int. J. Computer Vision* **26** (1998) 107-135.

[11]Shakiban, C. and Bergstedt, J.(student), *Generalized Snowflakes* Proceedings of the Bridges Conference, July, 2000.

[12] Shakiban, C. and Hansen, B., *Fractal Music*, Proceedings of Bridges of Mathematics, July 2002.

[13] Hennessey, M. and Shakiban, C. and Shvartsman, M, *Characterizing Slop in Mechanical Assemblies Using Differential Geometry*, the Journal of Computing and Information Science in Engineering, vol 2, 150-159. (2002).

[14] Shakiban, C. and Jelkio, J. and Ames, A., (student) on *Three-Dimensional Object Recognition using Invariant Euclidean Signature Curves*, Proceedings of International Symposium on Analysis, and Computing, China, Fall 2002.

[15] Shakiban, C. and Lloyd, P. (student) on **Signature Curves Statistics of DNA Supercoils**, proceedings of the International Conference on Geometry, Integrability and Quantization, September 2003.

[16] Lloyd, R. and Shakiban, C., on **Classification of Signature Curves Using Latent Semantic Analysis**, Lecture Notes in Computer Science (LNCS) series, Springer-Verlag, Spring 2005.

[17] Hennessey, M. P. and Shakiban, C, on **Brachistochrone on a 2D Curved Surface using Optimal Control**, *Proceedings of the IASTED Intelligent Systems and Control Conference*, Cambridge, MA, November 2-9, 2009.

[18] Hennessey, M. P. and Shakiban, C, on **Brachistochrone on a 1D Curved Surface using Optimal Control**, ASME Transactions on Dynamic Systems, Measurement, and Control, 132(3), May 2010.

[19] Leonard, M., and Shakiban, C. on **The Incan Abacus: A Curious Counting Device**, **Journal of Mathematics and Culture**, Volume 5 Number 2, November 2010.

[20] Hennessey, M. and Shakiban, C., on **Mathematics and Architecture of the Incas in Peru**, American Society for Engineering Education, Annual Conference of ASEE, 2011.

[21] Shakiban, C. and Jack Stangl, on **Cumulative Distance Histogram and their Application to the Identification of Melanoma**, Proceedings of the Education & Math & Engineering Technology Conference, June 2013. http://huichawaii.org/shakiban-cheri/

[22] Hennessey, M. P., Beaulier, A., and Shakiban, C., "Modeling & 3D Printing of Ruled Surfaces," 35th ASME Computers & Information Science in Engineering Conference, DETC2015-46494

[23] Grim, A., Shakiban, C. "Breast Cancer with Symmetry of Signature Curves", Minnesota Journal of Undergraduate Mathematics Online (MJUM), Published Vol 1, No 1 (2015), https://mjum.math.umn.edu/index.php/mjum/issue/view/2

[24] Grim A., O'Conner, T., Olver, P., Shakiban, C., Slechta, R., Thompson, R., "Automatic Reassembly of three dimensional Jigsaw Puzzles", Humpty Dumpty using Signature Curves", Published International Journal of Image and Graphics (IJIG's Volume No.16, Issue No. 02. http://dx.doi.org/10.1142/S0219467816500091

[25] Grim, A., Shakiban, C. "Diagnosing Breast Cancer with Cumulative Distance Historgrams", SIAM Undergraduate Research Online (SIURO), Accepted, June 17, 2016.