



Soumaya Sâanouni

Current status

PhD student at FST and Contractual assistant at ISSATK.

Member of the Research Unit for Non Linear Analysis and Geometry at FST since 2014.

Member of the Tunisian Women Mathematician's Association (TWMA) since June 2016.

Studies and Diplomas

2013–2016: Preparation of a PhD thesis at the FST (soon to be defended).

2011–2013: Research Master in Mathematics at the ISMAIK.

2008–2011: Bachelor in Mathematics at the FSM.

2007–2008: Baccalaureate diploma in Mathematics at "Ibn el Jazzar" school of Kaiouan..

Publications and submitted papers

S. Baraket, A. Messaoudi, S. Sâanouni and N. Trabelsi. Singular limit solutions for a 4-dimensional semilinear elliptic system of Liouville type. Submitted in Advances in calculus of variations.

S. Sâanouni and N. Trabelsi. A bifurcation problem associated to an asymptotically linear function, Acta Mathematica Scientia 2016, 36B(6):1-16.

S. Sâanouni and N. Trabelsi. Bifurcation for a class of fourth-order elliptic equations with the Navier boundary value condition, Electronic Journal of Differential Equations, Vol. 2016 (2016), No. 92, pp. 1–16.

Teaching

Vacation at ISTMT and ISSBAT, Contractual assistant at ISSATK.

Workshops, conferences and schools

SMT, CIMPA, ICPAM-MIMS, FST, ISMAIK, ESST-Hammam Sousse, Faculty of Medicine of Tunis, PhD students'days...

Stay abroad: University of Metz invited by Professor Dong YE.

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