



Saul Ancari Villca

Address to access this CV: <https://lattes.cnpq.br/0965451111456640>

Last updated 06/11/2024

Has experience in Mathematics, focusing on Mathematics (**Text informed by the author**)

Identification

Full name Saul Ancari Villca

Birth information 21/12/1986 - ORURO/ - Bolivia

Lattes ID  0965451111456640

Name used in Bibliographic Citations VILLCA, S. A.;SAUL ANCARI VILLCA;ANCARI, SAUL;SAUL ANCARI

Formal Education

- 2017 - 2021** Doctorate in Matemática (Conceito CAPES 5).
Universidade Federal Fluminense, UFF, Brazil
Title: SELF-EXPANDERS OF MEAN CURVATURE FLOW AND CONSTANT WEIGHTED MEAN CURVATURE HYPERSURFACES, Year of degree: 2021
Advisor: Xu Cheng 
Scholarship from : Coordenação de Aperfeiçoamento de Pessoal de Nível Superior, CAPES, Brazil.
- 2014 - 2016** Master's in Matemática (Conceito CAPES 5).
Universidade Federal Fluminense, UFF, Niteroi, Brazil
Title: Superfícies auto redutoras compactas de gênero zero mergulhadas em R^3 , Year of degree: 2016
Advisor: Xu Cheng 
Scholarship from : Coordenação de Aperfeiçoamento de Pessoal de Nível Superior, CAPES, Brazil.
- 2006 - 2016** Graduation in Graduação em Licenciatura em Matemática.
Universidad Mayor de San Simon, UMSS, Cochabamba, Bolivia
Title: Teorema de Hadamard
Advisor: Gualberto Cupé
- 2001 - 2004** High Education .
C.E.I. VISION MUNDIAL, C.E.I., Bolivia, Year of degree: 2004

Complementary Education

- 2018 - 2018** Diplomado en educación superior basada en competencias. . (Carga horária: 800h).
Universidad Mayor de San Simon, UMSS, Cochabamba, Bolivia

Professional Experience

Universidad Mayor de San Simon - UMSS

- 2019 - 2019** Contract: Professor Visitante , Position: DOCENTE DE CALCULO I , Working hours (weekly): 20, Schemes of job: Universidad Mayor de San Simon Part-time
- 2012 - 2013** Contract: Bolsista , Position: AUXILIAR DE DOCENCIA CALCULO II , Working hours (weekly): 4, Schemes of job: Universidad Mayor de San Simon Part-time
- 2011 - 2013** Contract: Bolsista , Position: AUXILIAR DE DOCENCIA CALCULO I , Working hours (weekly): 4, Schemes of job: Universidad Mayor de San Simon Part-time
- 2011 - 2013** Contract: Bolsista , Position: AUXILIAR DE DOCENCIA ALGEBRA II , Working hours (weekly): 2, Schemes of job: Universidad Mayor de San Simon Part-time

Universidade Federal Fluminense - UFF

- 2020 - 2020** Contract: Bolsista , Position: Estágio de Docência , Working hours (weekly): 30, Schemes of job: Universidade Federal Fluminense Part-time
Other information:
Monitor do curso de Equações Diferenciais Ordinárias

Universidad Autonoma Gabriel René Moreno - UAGRM

- 2022 - 2022** Contract: Professor Visitante , Position: Docência , Working hours (weekly): 12, Schemes of job: Universidad Autonoma Gabriel René Moreno Part-time
Other information:
Professor do curso de Analise matemática
- 2021 - 2021** Contract: Professor Visitante , Position: Docência , Working hours (weekly): 12, Schemes of job: Universidad Autonoma Gabriel René Moreno Part-time
Other information:
Professor do curso de Equações Diferenciais Parciais

Unibol quechua casimiro huanca - UNIBOL

- 2022 - 2022** Contract: Servidor público , Position: Docente coordinador de Postgrado , Working hours (weekly): 40, Schemes of job: Unibol quechua casimiro huanca Full-time and exclusiveness

UNIVERSIDAD PRIVADA BOLIVIANA - UPB

- 2024 - Current** Contract: Servidor público , Position: Docente, Schemes of job: UNIVERSIDAD PRIVADA BOLIVIANA Full-time and exclusiveness

S, T & A Production

Bibliographic Production

Articles Published in Scientific Journals

- 1.** [doi](#) ANCARI, SAUL; CHENG, XU. Volume properties and rigidity on self-expanders of mean curvature flow. GEOMETRIAE DEDICATA. **JCR**, v.216, p.1 - 24, 2022. **Citações:** **WEB OF SCIENCE** 3 | **SCOPUS** 2
- 2.** [doi](#) ANCARI, SAUL; MIRANDA, IGOR. Volume Estimates and Classification Theorem for Constant Weighted Mean Curvature Hypersurfaces. JOURNAL OF GEOMETRIC ANALYSIS. **JCR**, v.31, p.3764 - 3782, 2020. **Citações:** **WEB OF SCIENCE** 2 | **SCOPUS** 2
- 3.** [doi](#) ANCARI, SAUL; CHENG, XU. Some rigidity properties for λ -self-expanders. NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS. **JCR**, v.230, p.113230, 2023. **Citações:** **WEB OF SCIENCE** 1
- 4.** [doi](#) ANCARI, SAUL; MIRANDA, IGOR. Rigidity theorems for complete λ -hypersurfaces. ARCHIV DER MATHEMATIK. **JCR**, v.Oline, p.1 - 16, 2021. **Citações:** **WEB OF SCIENCE** 4 | **SCOPUS** 3

