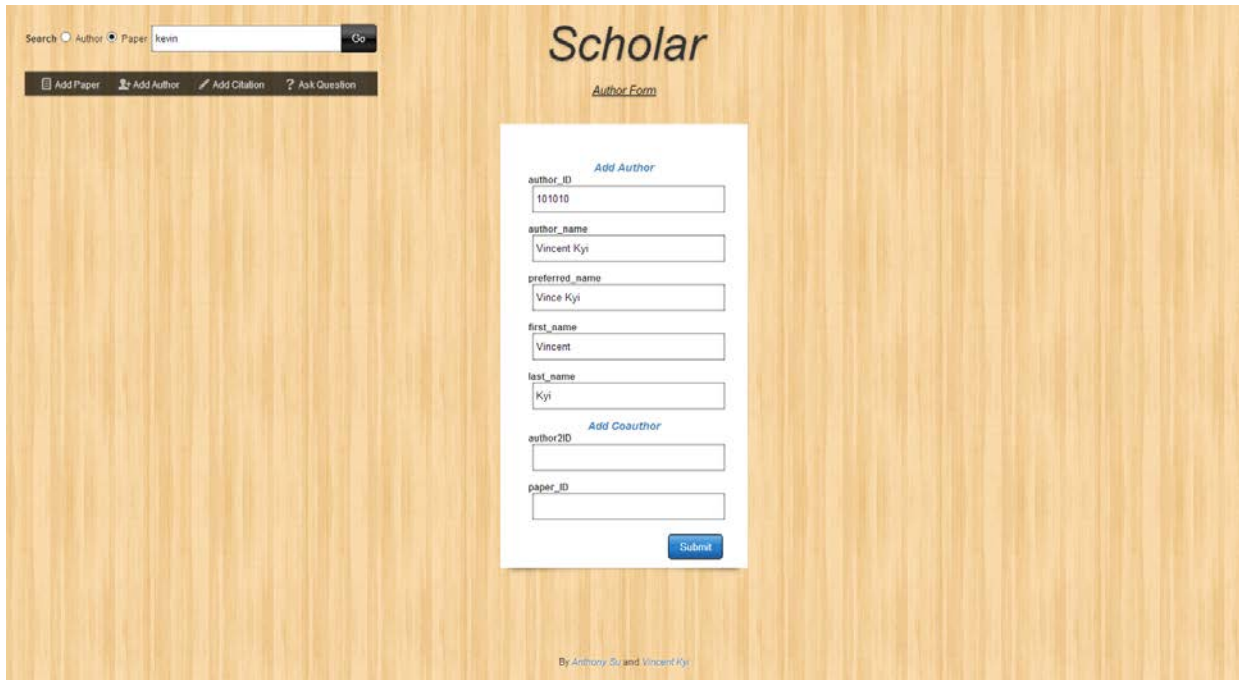


Anthony Su **803912902** antchovee@gmail.com

Vincent Kyi **803916486** vincekyi@gmail.com

CS 143 Project 2

I1:



The screenshot shows the 'Scholar' website with a light wood-grain background. At the top left is a search bar with 'Kevin' entered and a 'Go' button. Below it is a navigation bar with links: 'Add Paper', 'Add Author', 'Add Citation', and 'Ask Question'. The main heading 'Scholar' is centered, with 'Author Form' below it. A white form titled 'Add Author' is centered on the page. It contains the following fields: 'author_id' (101010), 'author_name' (Vincent Kyi), 'preferred_name' (Vince Kyi), 'first_name' (Vincent), and 'last_name' (Kyi). Below these is a section titled 'Add Coauthor' with 'author2ID' and 'paper_ID' fields. A blue 'Submit' button is at the bottom right of the form. At the bottom of the page, it says 'By Anthony Su and Vincent Kyi'.

Search ☐ Author ☒ Paper Kevin Go

[Add Paper](#) [Add Author](#) [Add Citation](#) [Ask Question](#)

Scholar

Author Form

Add Author

author_id
101010

author_name
Vincent Kyi

preferred_name
Vince Kyi

first_name
Vincent

last_name
Kyi

Add Coauthor

author2ID

paper_ID

Submit

By Anthony Su and Vincent Kyi



The screenshot shows the same 'Scholar' website after a successful action. The search bar now contains 'Keywords'. The navigation bar remains the same. The main heading 'Scholar' is centered, with 'Add Author' below it. A white message box is centered on the page, stating 'You have successfully added an author!'. At the bottom of the page, it says 'By Anthony Su and Vincent Kyi'.

Search ☒ Author ☐ Paper Keywords Go

[Add Paper](#) [Add Author](#) [Add Citation](#) [Ask Question](#)

Scholar

Add Author

You have successfully added an author!

By Anthony Su and Vincent Kyi

12:

The screenshot shows the Scholar website interface. At the top left, there is a search bar with a dropdown menu set to 'Keywords' and a 'Go' button. Below the search bar is a navigation bar with links: 'Add Paper', 'Add Author', 'Add Citation', and 'Ask Question'. The main heading 'Scholar' is centered at the top, with the subtitle 'Citation Form' below it. In the center of the page is a white box containing the 'Add Citation' form. The form has three input fields: 'paper1ID' with the value '41093', 'paper2ID' with the value '32152', and 'is_self_citation' with the value '1'. A blue 'Submit' button is located at the bottom right of the form. At the bottom of the page, the text 'By Anthony Su and Vincent Kyi' is displayed.

Search ☐ Author ☒ Paper Keywords

Scholar

Citation Form

Add Citation

paper1ID
41093

paper2ID
32152

is_self_citation
1

By Anthony Su and Vincent Kyi

This screenshot shows the same Scholar website interface as the previous one, but with a success message. The 'Add Citation' form is no longer visible. Instead, a white box in the center of the page displays the message 'You have successfully added a citation!'. The search bar, navigation bar, and footer text remain the same.

Search ☐ Author ☒ Paper Keywords

Scholar

Add Citation

You have successfully added a citation!

By Anthony Su and Vincent Kyi

13:

Search ☒ Author ☐ Paper

Keywords

Go

Add Paper

Add Author

Add Citation

Ask Question

Scholar

Question Form

Add Question or Comment

paper_id

205250

comments_str

Very interesting paper.

Submit

By Anthony Su and Vincent Kyi

Search ☒ Author ☐ Paper

Keywords

Go

Add Paper

Add Author

Add Citation

Ask Question

Scholar

Ask Question or Post Comment

You have successfully posted a question or comment!

14:

Search Author Paper

Go

Add Paper

Add Author

Add Citation

Ask Question

Scholar

Author Form

Add Author

author_id

1231

author_name

Chez

preferred_name

Chez

first_name

Chez

last_name

O

Add Coauthor

author2ID

paper_ID

Submit

Search Author Paper

Go

Add Paper

Add Author

Add Citation

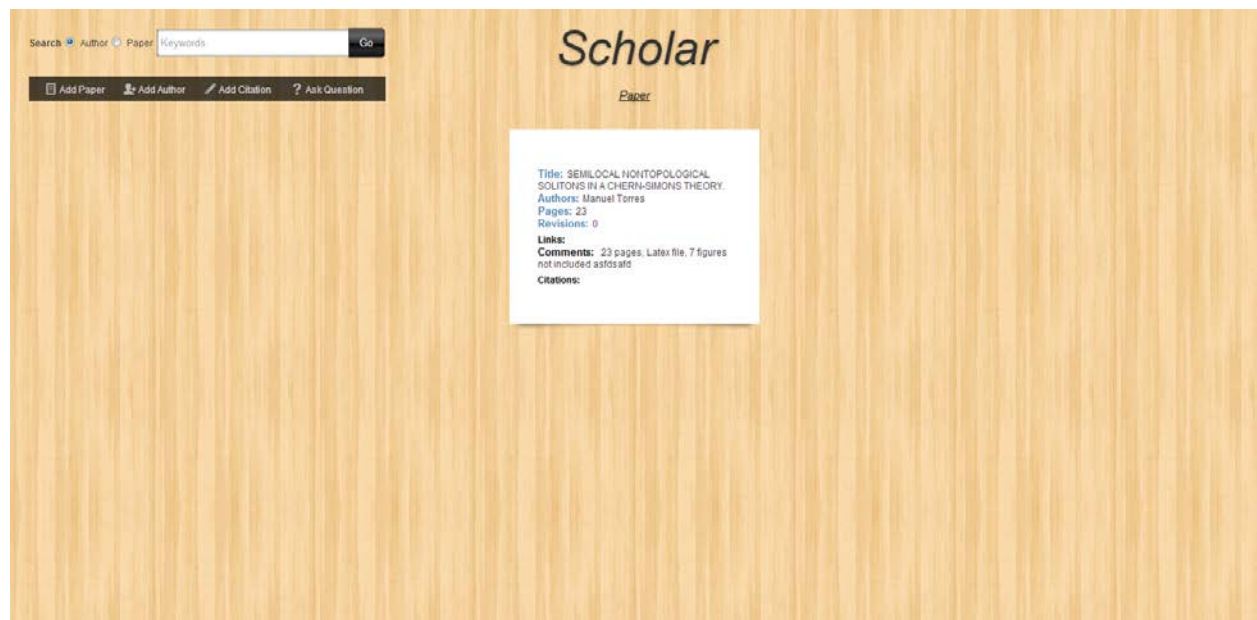
Ask Question

Scholar

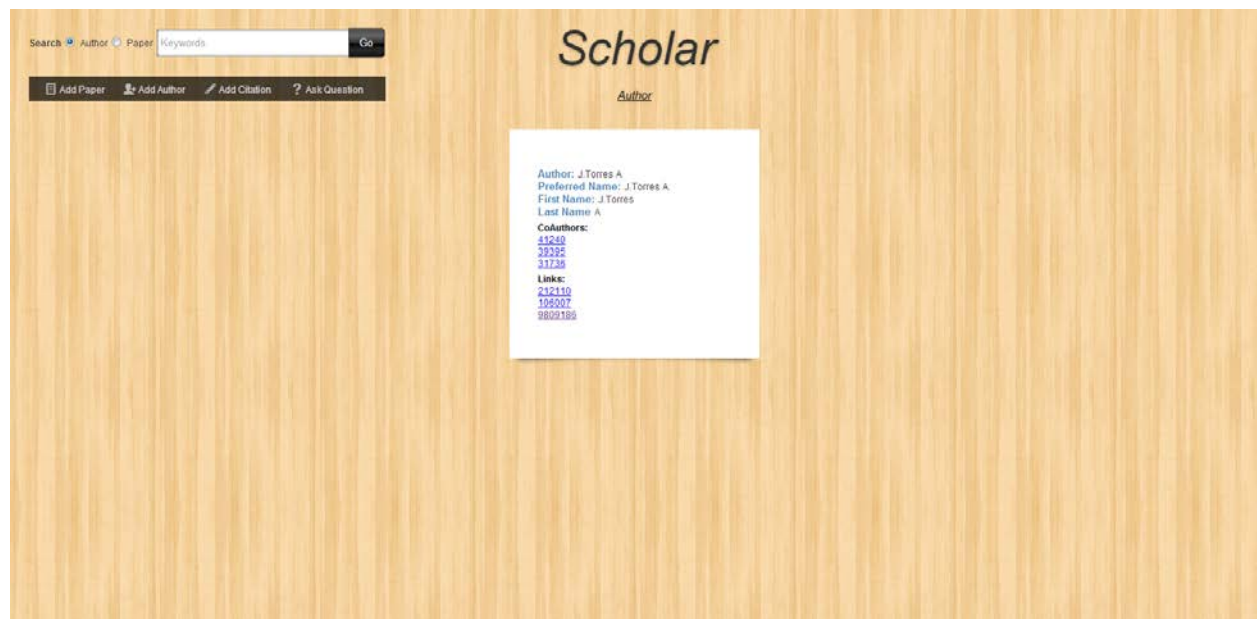
Add Author

You have successfully added an author!



B1:



B2:



S1:

Search  Author  Paper

Go

Add Paper

Add Author

Add Citation

Ask Question



Scholar

[Search Author](#)

Author: [J.Torres](#)
Preferred Name: J.Torres A.
First Name: J.Torres
Last Name: A

Author: [Manuel Torres](#)
Preferred Name: Manuel Torres
First Name: Manuel
Last Name: Torres

Author: [B.Torres-Cordoba](#)
Preferred Name: B.Torres-Cordoba
First Name: B.
Last Name: Torres-Cordoba

Search  Author  Paper

Go

Add Paper



Add Author

Add Citation

Ask Question

Scholar

[Home](#)

Search  Author  Paper

 Add Paper  Add Author  Add Citation  Ask Question

Scholar

[Search Paper](#)

Title: [SEMI-LOCAL HOMOGENEOUS SOLUTIONS IN A CHERN-SIMONS THEORY](#)

Authors: Manuel Torres

Pages: 23

Revisions: 0

Comments 23 pages, Latex file, 7 figures not included

Title: [SELF-DUAL NON-ABELIAN VORTICES IN A SPIN-2S CHERN-SIMONS THEORY](#)

Authors: Armando Antillon, Joaquin Escalona, Gabriel German and Manuel Torres

Pages: 14

Revisions: 0

Comments 14 pages, Latex file, no figures

Title: [DED symmetries in real-time thermal field theory](#)

Authors: Juan Carlos D'Olivo, Manuel Torres and Eduardo Tutub

Pages: 19

Revisions: 1

Comments New version as it will appear in Phys Rev D 19 pages, RevTex, 15 figures

Title: [Vortices and domain walls in a Chern-Simons theory with magnetic moment interaction](#)

Authors: Armando Antillon, Joaquin Escalona and Manuel Torres

Pages: 23

Revisions: 0

Comments To be published in Phys Rev D 23 pages, RevTex, 5 figures

Title: [Domain walls in a Chern-Simons theory](#)

Authors: Manuel Torres (UNAM)

Pages: 4

Revisions: 0

Comments 4 pages, Talk given at the Solitons Conference, July 1997, in Kingston Canada, To appear in the proceedings (Springer Verlag)

Title: [On the relation of the gravitino mass and the GUT parameters](#)

Authors: V.I. Tkach, J.J. Rosales and J. Torres

Pages: 12

Revisions: 0

Comments 12 pages, file written in Revtex format

Title: [Super Cosmological Models](#)

Authors: F. Acervés de la Cruz, J. J. Rosales, V. I. Tkach and J. Torres A

Pages: 6

Revisions: 1

Comments 6 pages, gz, to appear in special issue of Gravitation and Cosmology (G&C) devoted to Quantum Gravity, Unified Models and Strings to mark 100th anniversary of Tomsk State Pedagogical University, E

Title: [Fibre structure of the discrete transformation for multicomponent integrable systems](#)

Authors: A.N. Leznov, J. Escobedo-Alatorre, and R. Torres-Cordoba

Pages: 12

Revisions: 0

Comments 12 pages, LaTeX

Title: [Gravitino damping rate at finite temperature and density](#)

Authors: Eduardo S. Tutub (1), Manuel Torres (2), Juan Carlos D'Olivo (3) ((1)ECFIM-UMSNH, (2)IF-UNAM, (3)CH-UNAM)

Pages: 19

Revisions: 0

Comments LaTeX Document, 19 pages, 3 figures

Title: [Extended supersymmetry for the Bianchi-type cosmological models](#)

Authors: J.J. Rosales, V.I. Tkach, J. Torres

Pages: 9

Revisions: 0

Comments 9 pages, accepted in Mod. Phys. Lett. A

By Anthony Su and Vincent Kyi