



SWIP STEPS

1

Initial Discussion with Mentor

Talk with mentor about your interest in joining the program, your projected outlook on the program along with an initial brief discussion of ideas for a project.

4

Acceptance & Further Discussion

Based on steps 1-3 your white paper and timeline will be reviewed and evaluated. Based on these documents there will be a further discussion on your proposed project.

2

Final Discussion with Mentor

Discuss your ideas for a project and how you are planning to execute the following. The mentor will briefly speak to you about what is expected along with the requirements for continuing the process in joining the SWIP program.

5

Application & Agreement Form

Once you have been reviewed and emailed with an official acceptance letter, you are required to fill out an application form along with an agreement form.

3

White Paper and Timeline

Submit a 5-page paper detailing the basis of your project along with your timeline. This will consist of a detailed 10-week timeline of activities projecting the dates you will come to the center along with a distribution of planned tasks over the course of 10 weeks for the successful execution of your project.

Mapping Your Careers

Center Website: @ <http://www.bcc.cuny.edu/academics/geospatial-center-of-the-cuny-crest-institute/>

Twitter: @BGCCCIGeo

DELIVERABLES REQUIRED FOR STIPEND

DTR

Once you have started working on your project it is essential that you submit your DTR stating the date and description of tasks each day you work on your research so that your progress is prevalent.



Must be submitted every time you work on your project.

Technical Report

Your technical report will be an in-depth research and analysis of your proposed project.



It is important that you work on your report, and update it as you go along.

DRAFT 1: THIRD WEEK

DRAFT 2: FIFTH WEEK

DRAFT 3: NINTH WEEK

Presentation

Your presentation will be highlighting the proposed research you have worked on. Must be presented in a classroom of students or in a conference * **It is important that you work on your presentation template, and update it as you go along.**



It is important that you work on your report, and update it as you go along.



Dr. Sunil Bhaskaran: Founding Director and Professor
 BCC Geospatial Center of the CUNY CREST Institute (BGCCCI)
 Office of Academic Affairs, BCC-City University of New York
 330, Meister Hall, 2155, University Avenue, Bronx, New York – 10453
Email: Sunil_director.bgccci@bcc.cuny.edu; **Tel:** 1-718-289-5233/5566
Fax: 1-718-289-6448



Timely submission of DTRs is mandatory. Failure to do so may result in disqualification of stipend award

Date	Description of task/s	Date completed	Remarks by Mentor

Notes and remarks by the Director:

Date	Description of task/s	Date completed	Remarks by Mentor



Dr. Sunil Bhaskaran: Founding Director and Professor
 BCC Geospatial Center of the CUNY CREST Institute (BGCCCI)
 Office of Academic Affairs, BCC-City University of New York
 330, Meister Hall, 2155, University Avenue, Bronx, New York – 10453
Email: Sunil_director.bgccci@bcc.cuny.edu; **Tel:** 1-718-289-5233/5566
Fax: 1-718-289-6448



Notes and remarks by the Director:

Date	Description of task/s	Date completed	Remarks by Mentor

Notes and remarks by the Director:

Date	Description of task/s	Date completed	Remarks by Mentor

Notes and remarks by the Director:

Date	Description of task/s	Date completed	Remarks by Mentor

Notes and remarks by the Director:



Title of project

Name –
Affiliation –
Contact details

Introduction and Objectives of the research.

Study area and Data Specs

Data Analyses

Results and Discussion, Q&A



Dr. Sunil Bhaskaran: Founding Director and Professor
BCC Geospatial Center of the CUNY CREST Institute (BGCCCI)
Office of Academic Affairs, BCC-City University of New York
330, Meister Hall, 2155, University Avenue, Bronx, New York – 10453
Email: Sunil_director.bgccci@bcc.cuny.edu; **Tel:** 1-718-289-5233/5566
Fax: 1-718-289-6448



IMAGE ANALYSES – TIME SERIES OF IKONOS MULTI-RESOLUTION SATELLITE DATA

2000-2018

The Summer Workforce Internship Program (SWIP) for Undergraduates

Sponsored by the National Science Foundation



Brian Gil

Guide - Dr. Sheldon Skaggs

Affiliated Faculty

BCC Geospatial Center of the CUNY CREST Institute

City University of New York

www.bcc.cuny.edu/geospatial/

Twitter @BGCCCIGeo



Dr. Sunil Bhaskaran: Founding Director and Professor
BCC Geospatial Center of the CUNY CREST Institute (BGCCCI)
Office of Academic Affairs, BCC-City University of New York
330, Meister Hall, 2155, University Avenue, Bronx, New York – 10453
Email: Sunil_director.bgccci@bcc.cuny.edu; **Tel:** 1-718-289-5233/5566
Fax: 1-718-289-6448



Copyrights

Table of Contents

1. Introduction to satellite data

2. Objectives and study area

3. Classification of images

- Displaying Images
- Image bands and channels
- Image processing
- Image registration
- Image classification - supervised
- Image classification - unsupervised
- Image classification – others methods
- Assessing the accuracy of images

4. Interpreting the changes

5. Determining spatial and temporal patterns

6. Determining spatial correlations

7. Conclusions and remarks

8. Glossary

9. Appendices

- Data
- Maps



10. Acknowledgments

Dr. Sunil Bhaskaran: Founding Director and Professor
BCC Geospatial Center of the CUNY CREST Institute (BGCCCI)
Office of Academic Affairs, BCC-City University of New York
330, Meister Hall, 2155, University Avenue, Bronx, New York – 10453
Email: Sunil_director.bgccci@bcc.cuny.edu; **Tel:** 1-718-289-5233/5566
Fax: 1-718-289-6448



Introduction:

Study Area:



Objective:

Dr. Sunil Bhaskaran: Founding Director and Professor
BCC Geospatial Center of the CUNY CREST Institute (BGCCI)
Office of Academic Affairs, BCC-City University of New York
330, Meister Hall, 2155, University Avenue, Bronx, New York – 10453
Email: Sunil_director.bgccci@bcc.cuny.edu; **Tel:** 1-718-289-5233/5566
Fax: 1-718-289-6448

Methodology:

Data:

Data Analytics:

Results:



Discussions:

Dr. Sunil Bhaskaran: Founding Director and Professor
BCC Geospatial Center of the CUNY CREST Institute (BGCCCI)
Office of Academic Affairs, BCC-City University of New York
330, Meister Hall, 2155, University Avenue, Bronx, New York – 10453
Email: Sunil_director.bgccci@bcc.cuny.edu; **Tel:** 1-718-289-5233/5566
Fax: 1-718-289-6448



Acknowledgements:

