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VESPUCCI: A FREE, CROSS-PLATFORM SOFTWARE TOOL FOR
SPECTROSCOPIC DATA ANALYSIS AND IMAGING

A thesis submitted in partial fulfillment of the
requirements for the degree of
Master of Science

By

DANIEL PATRICK FOOSE
B.S., Wright State University 2013

Wright State University
2016

Chapters 1 and 2 are adapted from:

Daniel. P. Foose and Ioana E. Sizemore

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Kevin A. O’Neil, Seth W. Brittle, Jasmine K. Johnson, Daniel P. Foose, Janis Sikon Steven R. Higgins, Ioana E. Sizemore: Adsorption of Creighton Silver Nanoparticles to Corundum – pH Dependent Effects. In Preparation.

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Sesha L. A. Paluri, Daniel P. Foose, Kelley J. Williams, Catherine B. Anders, Kevin M. Dorney, Ioana E. Sizemore and Nancy K. Bigely: SERS-based Analysis for the Antiviral Activity of AgNPs in Dengue Virus. In Preparation.

WRIGHT STATE UNIVERSITY
GRADUATE SCHOOL

May 16, 2016

I HEREBY RECOMMEND THAT THE THESIS PREPARED UNDER MY SUPERVISION BY Daniel Patrick Foose ENTITLED Vespucci: A free, cross-platform software tool for spectroscopic data analysis and imaging BE ACCEPTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF Master of Science

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ABSTRACT

Foose, Daniel Patrick, M.S., Department of Chemistry, Wright State University, 2016. Vespucci: a free, cross-platform software tool for spectroscopic data analysis and imaging.

Vespucci is a software application developed for imaging and analysis of hyperspectral datasets. Vespucci offers several advantages over other software packages, including a simple user interface, no cost, and less restrictive licensing. Vespucci incorporates several analysis techniques including univariate imaging, principal components analysis, partial-least-squares regression, vertex components analysis and k -means clustering. Additionally, Vespucci can perform a number of useful data-processing operations, including filtering, normalization, baseline correction, and background subtraction. Datasets that consist of spatial or temporal data with a corresponding digital signal, including spectroscopic images, mass spectrometric images, and X-ray diffraction data can be processed in this software. The use of Vespucci in Raman and surface-enhanced Raman spectroscopies has been successfully demonstrated to examine the interaction of silver nanoparticles with corundum and *Dengue virus* virions. A manuscript detailing Vespucci has been published in the *Journal of Open Research Software* (<http://openresearchsoftware.metajnl.com/articles/10.5334/jors.91/>). More information about Vespucci will be available at <http://vespucciproject.org>.

TABLE OF CONTENTS

1	INTRODUCTION	1
2	VESPUCCI: IMPLEMENTATION, ARCHITECTURE AND FEATURES	3
2.1	Supported Methods	3
2.1.1	Data Processing.....	3
2.1.2	Analysis and Imaging	4
2.2	User Interface.....	5
2.3	Applications	5
2.3.1	Surface-Enhanced Raman Spectroscopy	6
2.3.2	Raman Spectroscopy.....	15
2.3.3	Use of C++ API	18
2.4	Implementation and Architecture	19
3	VESPUCCI 1.0.0 INITIAL RELEASE	19
3.1	User Interface Improvements.....	20
3.2	Automation and External Code.....	20

3.3	Code Quality	21
3.4	Improving Contributions.....	21
4	OTHER PROJECTS	23
4.1	Adsorption of Creighton Silver Nanoparticles to Corundum	23
4.1.1	Main Goal	23
4.1.2	Relevance.....	24
4.1.3	Interaction Mechanisms	24
4.1.4	Contribution	25
4.1.5	Main Results and Conclusions.....	26
4.2	Interaction of Creighton Silver Nanoparticles and <i>Dengue virus</i>	35
4.2.1	Main Goal	35
4.2.2	Relevance.....	36
4.2.3	Background.....	37
4.2.4	Contribution	39
4.2.5	Main Results and Conclusions.....	39
5	CONCLUSIONS	46

6	ADDENDA.....	48
6.1	Vespucci Guide for Contributors (CONTRIBUTING.md).....	48
6.1.1	Guidelines for Potential Contributors.....	48
6.1.2	Libraries.....	49
6.1.3	Code Style.....	50
6.1.4	Adding Processing Methods to Vespucci.....	52
6.1.5	Processing GUI Classes.....	53
6.1.6	Adding Analysis Methods to Vespucci.....	53
6.1.7	Analysis GUI Classes.....	54
6.1.8	VespucciDataset member functions.....	55
6.1.9	Classes to Handle Analysis Data.....	55
6.1.10	Analysis Functions in the Vespucci::Math Namespace.....	56
6.1.11	Writing Tests.....	59
6.2	Vespucci Onboarding Exercises.....	59
6.2.1	Exercise 1: Text Parser.....	60
6.2.2	Exercise 2: Spectra Processing.....	61
6.2.3	Exercise 3: Dataset Class.....	64

6.2.4	Exercise 4: File Import Dialog.....	64
6.2.5	Exercise 5: Peak Intensity Analysis.....	65
6.2.6	Exercise 6: Color Map Viewer with QCustomPlot.....	66
6.2.7	Project	66
6.3	Vespucci C++ API Example—BatchVCA	67
6.4	Corundum Project Code.....	71
7	REFERENCES	76
8	CURRICULUM VITAE.....	83

FIGURES

- Figure 1: The Vespucci main window and file import dialog. Vespucci uses the user's native file dialog to select the file for import. Metadata can be specified by the user. 8
- Figure 2: The Vespucci dialog used to perform smoothing..... 9
- Figure 3: The Vespucci dialog used to perform normalization by peak intensity..... 10
- Figure 4: The Vespucci dialog for performing CWT peak detection. Vespucci includes the first implementation of the CWT peak detection algorithm with a graphical user interface. 11
- Figure 5: The "chemical barcode" produced by applying the peak finding method to all spectra in the dataset..... 12
- Figure 6: Using Vespucci to examine the spatial distribution of SERS hotspots. The color scale corresponds to the Riemann sum of the xanthine breathing-mode peak. Spots higher on the color scale (e.g., white or red) indicate better surface-enhancement capability. 14
- Figure 7: A comparison of the surface-enhancing capabilities of two AgNR synthesis methods in Vespucci. The image on the left is from an AgNR SERS substrate synthesized in cryogenic conditions. On the right, an AgNR substrate synthesized in

ambient conditions. The color scale is mapped to the Riemann sum of the spectral region from 1625 to 1675 cm^{-1} . The presence of more white-colored spots in the right spectral map indicates an overall improvement in enhancement compared to the left spectral map..... 15

Figure 8: Average Raman spectra (n=1089) of corundum exposed to AgNPs at each pH value studied 27

Figure 9: Image constructed from a $11\mu\text{m} \times 11\mu\text{m}$ Raman map of a slide containing corundum with adsorbed AgNPs at pH 9. Colors are mapped to the baseline-adjusted area of the signal from 220 to 250 cm^{-1} . Lightly colored regions have larger values. 29

Figure 10: A comparison of two $11\mu\text{m} \times 11\mu\text{m}$ Raman images from samples of corundum incubated with AgNPs at different pH values. The figure at right depicts a sample at pH 11. The figure at left depicts a sample at pH 6. The two images share a common color scale. Greater values are indicated by greater colors. 30

Figure 11: Box plot of baseline-adjusted integrated area of the region between 220 and 250 cm^{-1} , corresponding to the Ag-O stretch of the corundum-AgNP interaction, per pH. Whiskers represent three halves of the interquartile range. Outliers outside three halves of the interquartile range are represented by circles..... 32

Figure 12: Box plot of baseline-adjusted integrated area of the region between 220 and 250 cm^{-1} , corresponding to the Ag-O stretch of the corundum-AgNP interaction, per pH category (less than 9, equal to 9 and greater than 9). Whiskers represent three halves of the interquartile range. Outliers outside three halves of the interquartile range are represented by circles..... 33

Figure 13: Average spectra of all AgNP-DENV samples, glass spectrum subtracted. 41

Figure 14: The average of all AgNP-DENV spectra between 100 and 1000 cm^{-1} with Raman peaks labeled. 42

Figure 15: Average of all DENV spectra between 1000 and 2000 cm^{-1} . Relevant peaks labeled..... 43

TABLES

Table 1: Tentative assignments of the Raman vibrational modes observed for α -Al ₂ O ₃ .	28
Table 2: Significantly different populations by pH.	34
Table 3: Raman signals associated with the AgNP-DENV interaction, from peak finding algorithm, with tentative assignments.	44
Table 4: Raman signals found by analyzing the average DENV spectrum.	45

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1 INTRODUCTION

The main goal of this research was to develop a free, cross-platform tool for spectroscopic mapping and analysis, entitled Vespucci after the Renaissance cartographer Amerigo Vespucci. Vespucci offers several main advantages in comparison with other available instrument software and chemometrics packages such as Solo from Eigenvector Research, the scikit-spectra Python library, and the hyperSpec and chemoSpec R packages.

Licensing of commercial products. The restrictive licensing of numerous proprietary instrument software and chemometrics packages precludes the use of the software on devices owned by individual researchers without the purchase of an additional license. The expense and availability may make the implementation of advanced analysis techniques inaccessible to researchers. By releasing this software on the Internet at no cost, with no proprietary dependencies, barriers to use due to software licensing are removed.

Ease-of-use. Existing software packages for spectroscopic data analysis are generally written with advanced users in mind. These packages come as a library of functions, which must be called from a command-line interface. This interface affords a great deal of customization at the expense of ease-of-use for less advanced users. Vespucci is driven by a graphical user interface (GUI) that is intuitive to use even by beginners. No

programming knowledge is necessary to use the software, but extensions written in Octave, which is mostly code-compatible with MATLAB[®], and R may be used by more advanced users.

2 VESPUCCI: IMPLEMENTATION, ARCHITECTURE AND FEATURES

2.1 Supported Methods

2.1.1 Data Processing

Vespucci is capable of several of the most common data pre-processing techniques in chemometrics, as described below.

Smoothing. Vespucci supports a number of smoothing methods including moving average filters, median filters, Savitzky-Golay smoothing and Whittaker smoothing.

Data selection. Individual spectra are easily viewed and manipulated. Spectra may be removed by threshold to reject clipped or poorly-focused spectra. Spectral data beyond a certain spatial range in a spectroscopic image may also be removed.

Normalization. Vespucci supports min/max normalization (subtraction of the minimum of each spectrum followed by division by the maximum), unit area normalization (dividing each spectrum by its sum), standard normal variate normalization, Z-score normalization, normalization by the maximum intensity at a particular spectral abscissa range, scaling by a particular number, vector normalization of each spectrum vector, and mean-centering.

2.1.2 Analysis and Imaging

Vespucci supports a variety of powerful and commonly-used methods for spectral data analysis, as illustrated below.

Univariate. Vespucci is capable of univariate analysis and imaging by peak intensity, peak area, and peak width (estimated full-width-at-half maximum), area ratio between two peaks, and intensity ratio between two peaks.

Multivariate. Vespucci is capable of classical principal component analysis (PCA), a widely-used method for dimension reduction, both using the singular value decomposition, and partial-least-squares (PLS) regression (Vespucci, like MATLAB, uses the SIMPLS algorithm for PLS regression).¹ Vespucci is capable of Vertex Component Analysis (VCA), an algorithm for dimension reduction and endmember extraction.² This algorithm finds the spectra in the dataset that are responsible for the most variance. Images can be created from the component scores generated by both methods.

Peak detection. Vespucci uses a peak-finding method based on convolution with a Mexican hat kernel, mathematically identical to the continuous wavelet transform (CWT). This method was first developed by Du for analyzing proteomic mass spectrometry data,³ and was then applied to Raman spectroscopy by Zhang.⁴ It uses a signal smoothed by Mexican hat kernels of varying width to determine the peak centers

of the unsmoothed data. This facilitates the determination of the local extrema with smooth signals. A “chemical barcode” can then be constructed from these results, allowing the researcher to identify spectral signatures within the data and to determine which spectra contain which peaks of interest.

2.2 User Interface

Vespucci is designed so that a user with an understanding of basic GUI paradigms can easily utilize the software. The main window of the program consists of two panes. The left pane consists of a list of datasets on which operations can be performed. The right pane is a list of images created through the various available imaging techniques.

Vespucci supports the two most common ASCII (*.txt) formats: the “wide text” format in which each row of the file represents a spectrum, and the “long text” format in which spectra are concatenated sequentially. Data import is handled by a simple dialog. Because text files do not contain metadata about the abscissa or ordinate labels, the user can specify labels in the import dialog.

2.3 Applications

Vespucci is capable of handling a wide variety of spectroscopic data, including infrared spectroscopy, ultraviolet-visible spectroscopy and frequency-domain terahertz spectroscopy, with spatial or temporal metadata. The use of Vespucci for several tasks in

the analysis of Raman and surface-enhanced Raman spectroscopic data has been demonstrated below.

2.3.1 Surface-Enhanced Raman Spectroscopy

The utility of Vespucci for several SERS studies has been shown in unpublished works and several replications of previous works. SERS is a Raman spectroscopic technique that utilises plasmonic nanomaterials, such as silver and gold nanoparticles, to enhance the intensity of Raman signals for the qualitative and quantitative determination of analytes at trace concentrations.⁵

Probing nanoparticle-virion interactions. Spectroscopic data analysis is primarily concerned with the extraction of chemical information based on the presence and profile of “peaks” in spectra. When a dataset is very large, manual peak finding and determination become time consuming and are prone to human error. Automatic evaluation of peaks in vibrational spectroscopy, with nonlinear baselines and substantially broadened peaks, can be difficult. A rigorous, baseline-independent method to determine peaks of varying widths is needed in these cases. The “CWT” method fits these criteria,⁴ but was previously only available as a command-line R package. Vespucci provides the first implementation of this algorithm with a graphical user interface.

Vespucci’s peak detection methods have been used to determine spectral regions of interest for subsequent analysis. The goal of this work is to use the chemical information

found in the peaks to determine the chemical environment inhabited by AgNPs when interacting with virions. *Dengue virus* samples were incubated with AgNPs then inactivated and deposited on glass slides. All Raman signals were smoothed with a median filter of window size 7 (**Figure 2**) and normalized to the glass signal centred near 2600 cm^{-1} (**Figure 3**). Spectra of glass slides without sample were recorded as a control measurement. The average glass spectrum was fitted with a Voigt curve in Origin 8.0. The glass signal fit was subtracted from all samples, and those samples whose maximum signal intensity was less than one half the intensity of the glass spectrum were removed. The CWT-based peak finding method (**Figure 4**) was then applied to produce a “chemical barcode”, a bar graph plotting the total detected peak centers against wavenumber (**Figure 5**). The general peak regions corresponding to each peak were then determined by estimating the width of the peaks in the bar graph. Vespucci provides, for the first time, an automatic and reproducible system for determining potential spectral regions of interest for the interaction of AgNPs and virions. Pre-processing and subsequent analysis were completed with only a few clicks of the mouse. This approach may also be applicable for other nanobiological studies (*e.g.*, cell-nanoparticle and biomatrix-nanoparticle interactions) when analyte concentrations are very low.

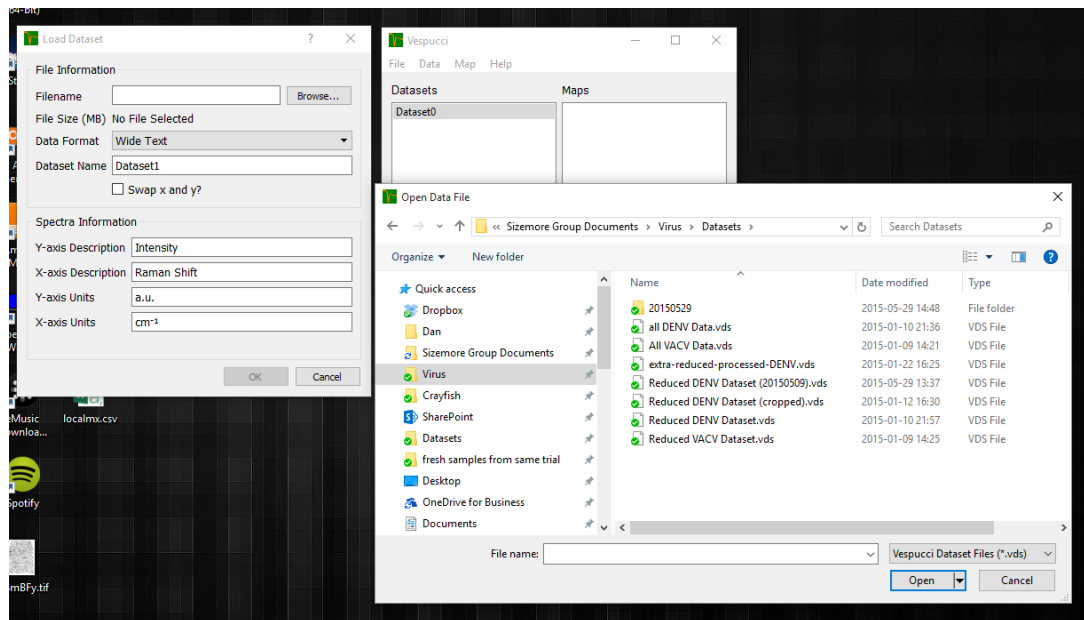


Figure 1: The Vespucci main window and file import dialog. Vespucci uses the user's native file dialog to select the file for import. Metadata can be specified by the user.

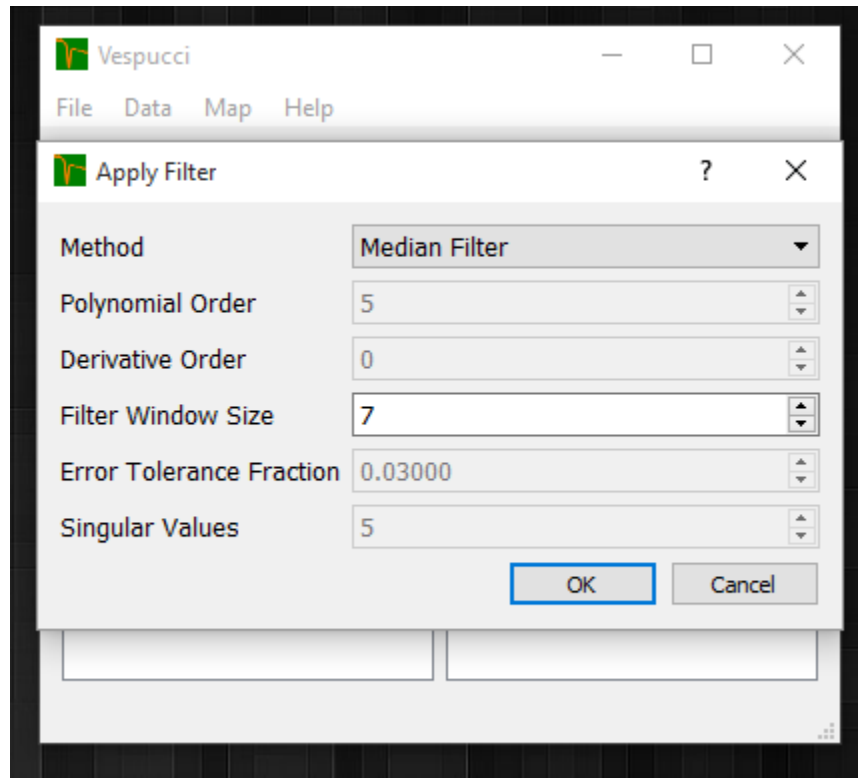


Figure 2: The Vespucci dialog used to perform smoothing.

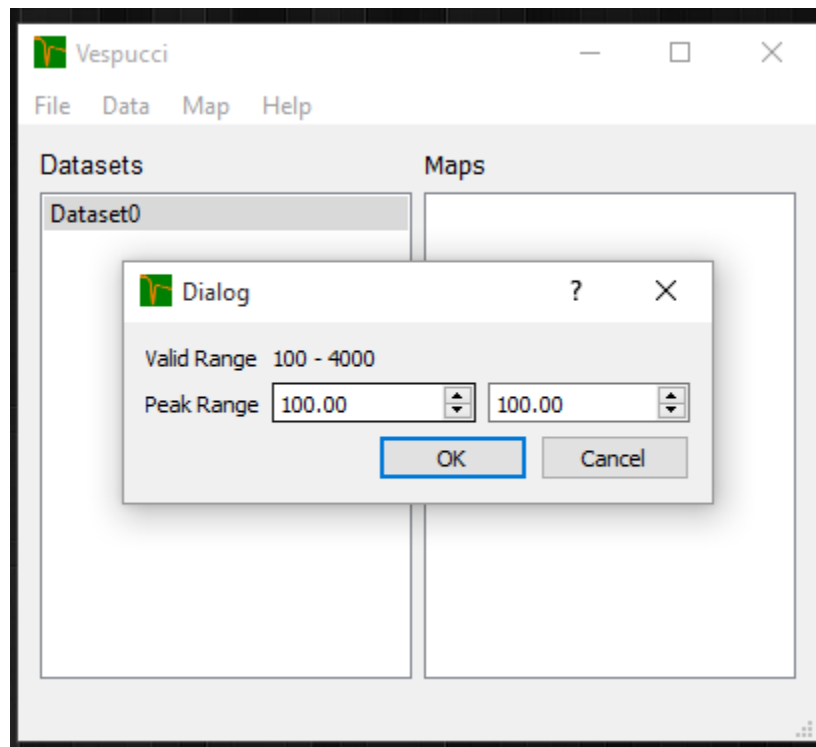


Figure 3: The Vespucci dialog used to perform normalization by peak intensity.

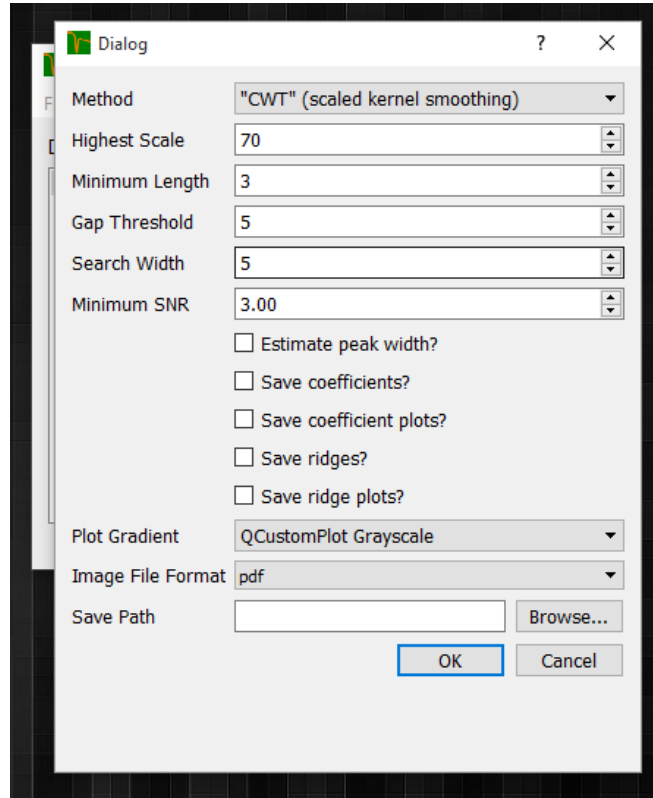


Figure 4: The Vespucci dialog for performing CWT peak detection. Vespucci includes the first implementation of the CWT peak detection algorithm with a graphical user interface.

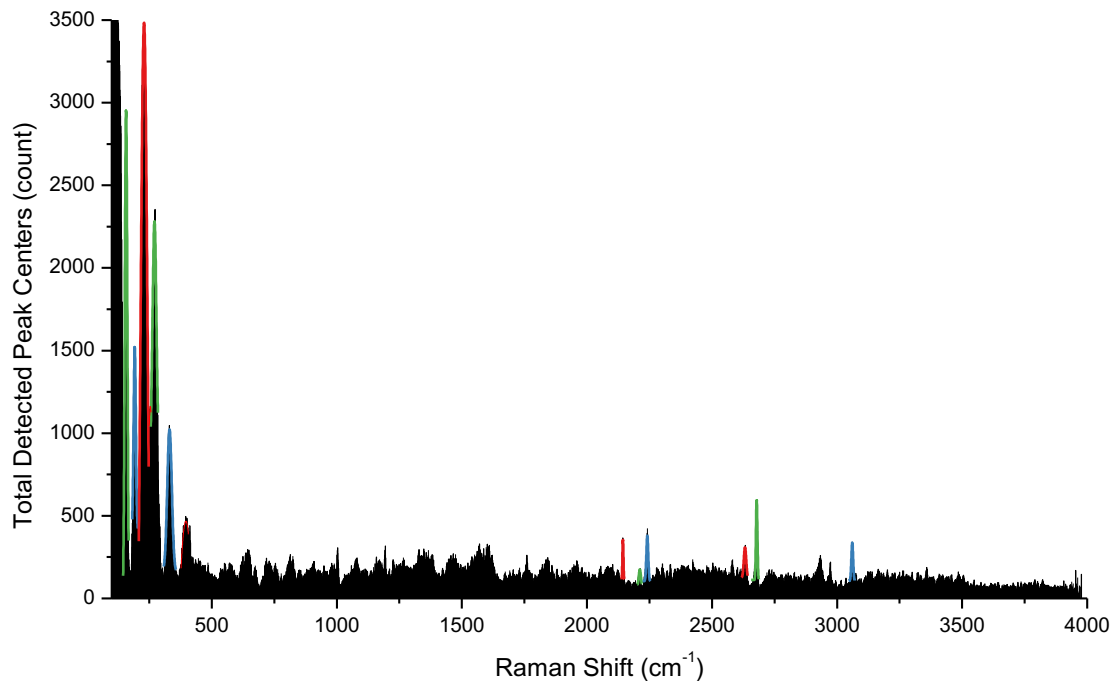


Figure 5: The "chemical barcode" produced by applying the peak finding method to all spectra in the dataset.

SERS substrate assessment. The univariate imaging features of Vespucci can be used to assess the SERS capabilities of silver nanorods (AgNRs). AgNRs were constructed by the vapor deposition of silver onto silicon platforms at two different temperatures (100 and 300 K). The resulting SERS substrates were then exposed to a solution of rhodamine-6G (R6G) as a test probe and imaged. In addition to determining the spatial distribution of SERS “hotspots” (areas where R6G may experience higher enhancement) on each substrate, the two samples could be easily compared by using a common colour scale between them. The data was processed with a median filter of

window size 7, followed by standard normal variate normalization. Univariate images of the Riemann sum of the spectral region from 1625 to 1675 cm^{-1} , corresponding to a xanthine breathing marker mode (**Figure 6**), were compared to determine differences in overall enhancement. The values were larger for the substrates synthesized at 100 K than for the substrates synthesized at 300 K (**Figure 7**), because the colder temperature provided favorable kinetics to produce denser and better-aligned AgNR surfaces (Shah, 2012).^{6,7}

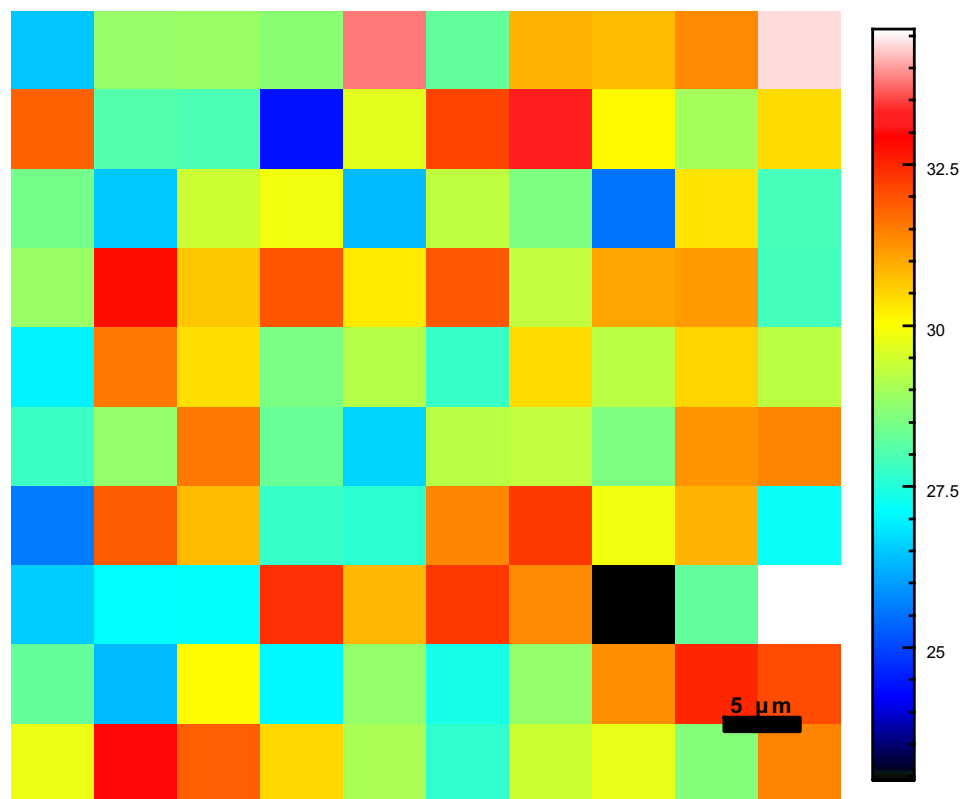


Figure 6: Using Vespucci to examine the spatial distribution of SERS hotspots. The color scale corresponds to the Riemann sum of the xanthine breathing-mode peak. Spots higher on the color scale (e.g., white or red) indicate better surface-enhancement capability.

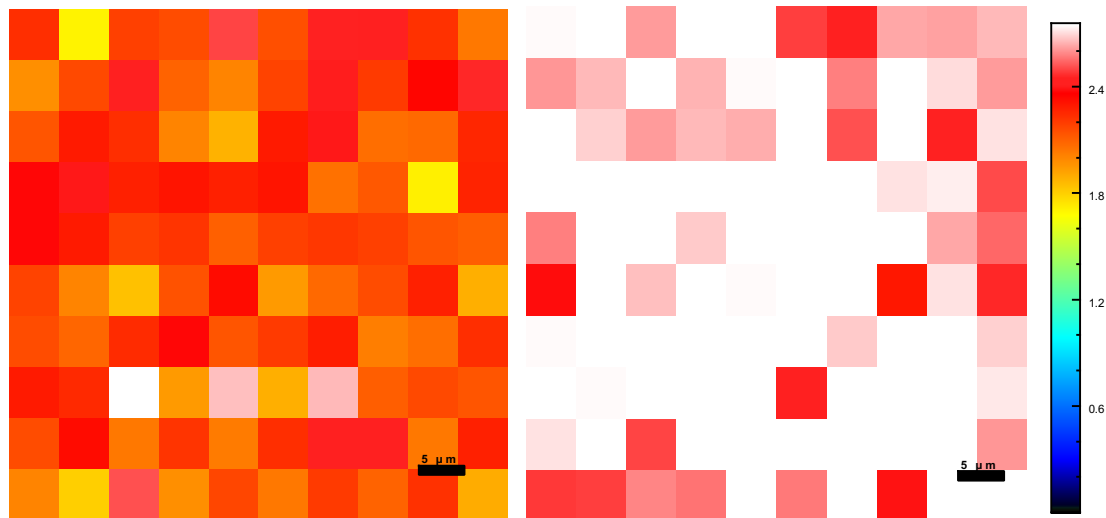


Figure 7: A comparison of the surface-enhancing capabilities of two AgNR synthesis methods in Vespucci. The image on the left is from an AgNR SERS substrate synthesized in cryogenic conditions. On the right, an AgNR substrate synthesized in ambient conditions. The color scale is mapped to the Riemann sum of the spectral region from 1625 to 1675 cm^{-1} . The presence of more white-colored spots in the right spectral map indicates an overall improvement in enhancement compared to the left spectral map.

2.3.2 Raman Spectroscopy

Bone mineralization. Bone consists of both organic (bone marrow, collagen) and inorganic (hydroxyapatite) components. While increase in inorganic components and subsequent crystallization corresponds to bone strengthening, abnormal bone mineralization interferes with vascularization, inhibiting growth. The intensity of spectral signatures corresponding to inorganic moieties can be used to assess the degree of

mineralization of biomaterials. A toxicological study was devised to examine the interaction between platinum group metal (PGM) salts and developing chick embryos.⁸ This work utilizes the data processing and univariate analysis features of Vespucci to demonstrate how PGM salts interfere with the mineralization process.

Raman spectral scans were performed on slices of chick embryo tibiotarsi. Embryos were exposed to PGM solutions *in ova* on the 7th and 11th day of incubation in order to study potential bone structural changes due to exposure to PGMs. Crystallisation was assessed and spatially determined by observing intensity near the ν_1 band of phosphate (search range 946-976 cm^{-1}). The crystalline structure can be observed (**Figure 9**) in multiple color scales.

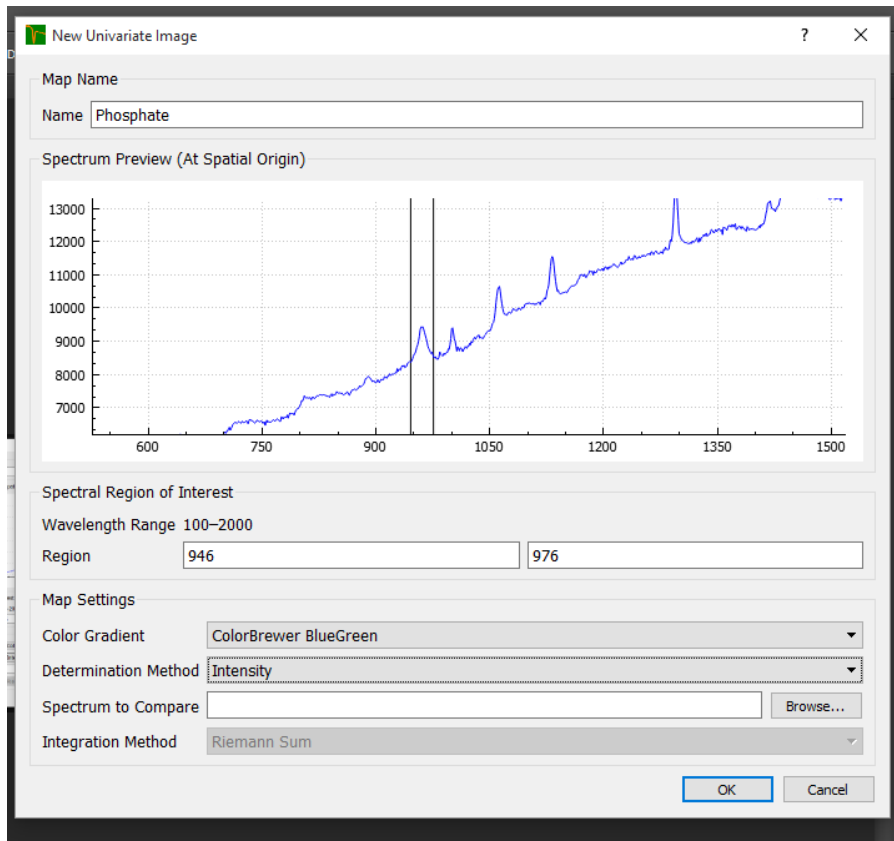


Figure 8: The univariate imaging dialog.

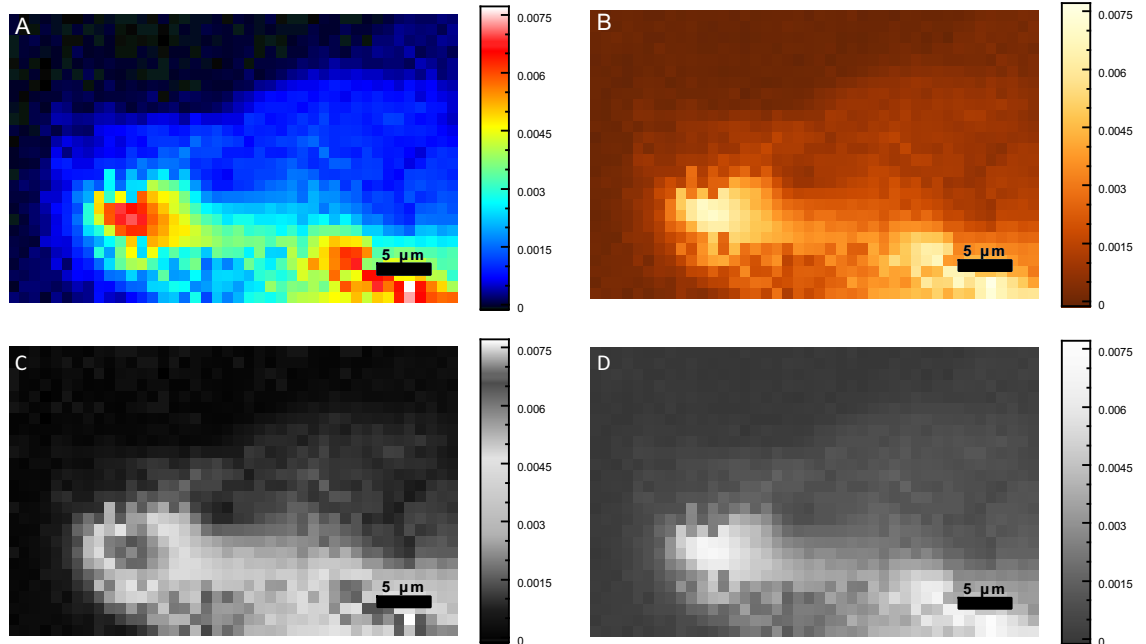


Figure 9: A crystal found in a chick embryo tibiotarsus. A and C depict the color and greyscale representations of a divergent “rainbow” color scheme. B and D depict the color and greyscale representations of a color scheme that increases linearly in perceived brightness.

2.3.3 Use of C++ API

The Vespucci C++ API allows for the creation of specialty programs to perform the same task on multiple datasets. Here, a simple program to pre-process and perform VCA of all datasets in a particular folder is demonstrated in the Examples folder in the source tree (and **Section 7.4**). The procedural math library, combined with a few Qt classes, was used to automate the data analysis and pre-processing workflow.

2.4 Implementation and Architecture

In Vespucci, datasets are stored as `VespucciDataset` objects, which contain an Armadillo matrix containing the spectra as columns, metadata (including spatial or temporal coordinates and the spectral abscissa) and associated processing and analysis methods. Math functions are handled by the `VespucciMath` namespace, which contains basic algorithms for the analysis and processing methods (some simple processing methods are handled in the `VespucciDataset` class). Data import is handled by the `TextImport` and `BinaryInput` namespaces. `VespucciMath` can thus also be used as a procedural API for dealing with spectroscopic data files. The output of analysis methods are stored in `AnalysisResults` objects (or in `MLPACKPCADData`, `PLSData`, `PrincipalComponentsData`, `UnivariateData` or `VCADData` objects), which are heap allocated using smart pointers and accessed through the `VespucciDataset` parent object. The GUI form classes interact with datasets entirely through smart pointers to `VespucciDataset` objects, which are managed through a `VespucciWorkspace` object that contains information about the operating environment and the currently open datasets.

3 VESPUCCI 1.0.0 INITIAL RELEASE

The article introducing Vespucci has been viewed over 300 times and downloaded over 30 times.⁹ Since the publication of the article, a number of major changes have been

made to the interface and internal organization of Vespucci, with the goal of improving user experience and code maintainability. The upcoming 1.0.0 release of Vespucci has a variety of new features and an improved GUI interface to make the software easier to use. It is hoped that these improvements help further adoption of Vespucci as a useful tool for scientists in many fields.

3.1 User Interface Improvements

The new GUI is considerably less cluttered than the old one by making some windows, such as the data viewer, the plot viewer and the statistics viewer, persistent. This reduces the total number of windows open and limits potential user confusion. The ability to view multiple spectra on the same axis allows for easier comparison of spectra. The list view used for displaying datasets has been replaced by a tree view that exposes all objects to the user. Data objects can be viewed using the double click action. A number of other options are available to the user by using the secondary click action on the tree view.

3.2 Automation and External Code

A new macro system allows users to automate analysis and processing methods and to apply these methods to multiple datasets. A new Python interface for version 1.1.0 will allow users to run external code on Vespucci data objects. This opens the extensive Python ecosystem to intermediate to advanced users and allows the extension of Vespucci to new data formats and analysis techniques. Mature interfaces between Python

and MATLAB/Octave and R allow existing research code to be run from Vespucci with simple wrapper code, and allows the opening of advanced interfaces to less advanced users. The external code interface is made easier through the use of a new key-value interface to Vespucci objects that allows objects to be accessed by their user-visible names.

3.3 Code Quality

Vespucci is now built and deployed automatically, using Appveyor for Windows platforms and Travis-CI for OS X and Linux platforms. Unit tests for math functions will be automatically implemented in the build system and checked for regressions. This will prevent bugs that break math functions from being implemented in the code. Some classes and methods outside of the math library will also be regularly tested, especially the classes related to the internal data model.

3.4 Improving Contributions

A new set of basic programming exercises have been written to assess the programming abilities of incoming student researchers and instruct them in basic principles of programming using C++, Qt and Armadillo. This will make future collaborators within the Sizemore group more capable of contributing to the Vespucci project in the future. Additionally, as the usage of Vespucci grows, it is possible that collaborators from outside of Wright State University may wish to contribute. To assist in bringing in outside contributions, the coding style and software design principles of

Vespucci have been clearly and publicly articulated. A contributor who knows how to implement a new analysis or processing method in any language should be easily able to write conformant code to integrate into Vespucci.

4 OTHER PROJECTS

4.1 Adsorption of Creighton Silver Nanoparticles to Corundum

Adsorption of Creighton Silver Nanoparticles to Corundum – pH Dependent Effects

Kevin A. O’Neil, Seth W. Brittle, Jasmine K. Johnson, Daniel P. Foose, Janis Sikon,
Steven R. Higgins, Ioana E. Sizemore

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Dayton, OH 45435

Manuscript in preparation

Data presented below reproduced with permission of manuscript authors.

4.1.1 Main Goal

The main goal of this project was to examine the adsorption of Creighton AgNPs to the surface of corundum, a common, naturally-occurring mineral composed primarily of α -Al₂O₃, at environmentally-relevant pH values (6–11). This was achieved using inductively coupled plasma optical emission spectroscopy (ICP-OES) to quantify total adsorption of AgNPs to the low-ppb level and Raman spectroscopic imaging to examine the potential interaction mechanism(s) at the molecular level over larger surface areas than available using other microscopic techniques. The use of Raman imaging and

chemometric techniques allowed for the spatial distribution of AgNP adsorption to be observed and the chemical nature of the complexation determined.

4.1.2 Relevance

AgNPs are the most commonly used nanomaterials in commercial products,¹⁰ making the study of their fate and transport in the environment relevant to society. The prevalence of AgNPs gives rise to environmental concerns due to their proven toxicity to various organisms.^{11–13} Current research suggests that AgNPs are most likely to be immobilized in soils due to adsorption to and complexation with natural organic matter and minerals.^{14–16} Most studies to date have focused on the interactions between AgNPs and natural organic matter, which only accounts for about 5% of the total mass of soils. Studies that have examined AgNP-mineral interactions have hitherto focused primarily on silica-based minerals. After silicon and oxygen (the primary components of silica-based minerals), aluminum is the third most abundant element in the Earth's crust.¹⁷ This work is the first such study to be conducted on an aluminum-based mineral and aims to further the understanding of the environmental impact of nanotechnology.

4.1.3 Interaction Mechanisms

The Creighton synthesis used in this work is the most common bottom-up fabrication method for AgNPs.¹⁸ This synthetic method results in negatively-charged (Zeta potential of -44.7 mV at pH 8.2),¹⁹ spherical AgNPs of moderate size distribution (1–100 nm diameter) and average diameter of $11.0 \text{ nm} \pm 4.6 \text{ nm}$.²⁰ The charge of the corundum

surface is known to vary with pH, with a pristine point of zero charge at pH 9.1.²¹ It is hypothesized that electrostatic forces may be involved in the AgNP-corundum interaction.

4.1.4 Contribution

My contribution to this project consisted of Raman data analysis and subsequent post-processing. A bespoke program, written in C++ using the Vespucci API was created and used to process and analyze all generated Raman spectra ($n = 6534$). Spectra were median filtered (window size 7) and min/max normalized by subtracting the minimum value of the spectrum from each value of the spectrum, then subsequently dividing by the maximum value of the spectrum, so that the smallest value of each spectrum was 0, and the largest value of each spectrum was 1. Spectra were then analyzed for the baseline-adjusted area (the sum of all values in the range with a linear baseline between local minima near the range (search window 5) subtracted) of the region between 220 cm^{-1} and 250 cm^{-1} , a region associated with Ag-O bonds which may be formed between the corundum surface and the surfaces of AgNPs. Images were created for each sample observed using this program. These results were subsequently processed using R to determine differences between pH. The Shapiro-Wilk test indicated that within each pH value and across all pH values, the distribution of adjusted peak area is not normally distributed. As the data did not meet the typical criteria for parametric tests such as ANOVA and the t -test, the use of nonparametric tests was warranted. The Kruskal-Wallis

test (one-way ANOVA on ranks) was performed, with Dunn's test performed *post hoc* to determine which populations differ from each other. Additionally, the Mann-Whitney-Wilcoxon test was performed between every combination of pH values.

4.1.5 Main Results and Conclusions

The two analytical methods led to the following main conclusions:

(1) According to the ICP-OES data, pH does not appear to have a significant effect on *total* adsorption of AgNPs to corundum (data not shown here, see:O'Neil). The physisorption mechanism that arises from change in surface charge of corundum at varying pH values (6–11) does not play the most significant role in total adsorption. (2) According to the Raman results, there is some pH-dependent effect on the AgNP-corundum molecular interaction, but its contribution to the total adsorption is either insignificant or counteracted by some other mechanism. This is indicated by the significance of the difference between pH values in the peak areas of the Raman regions associated with Ag-O bonds formed during the direct chemical interaction between the corundum surface and AgNPs.

Figure 8 depicts average processed Raman spectra of corundum exposed to AgNPs at each pH value studied. The region from 220–250 cm^{-1} (**A**) is associated with Ag-O stretching and appears to vary with pH. Assignment of the highlighted regions

associated with corundum (**B–H**) are given in **Table 1** (adapted from O’Neil). Relative intensities of corundum-related bands appear not to vary with pH.

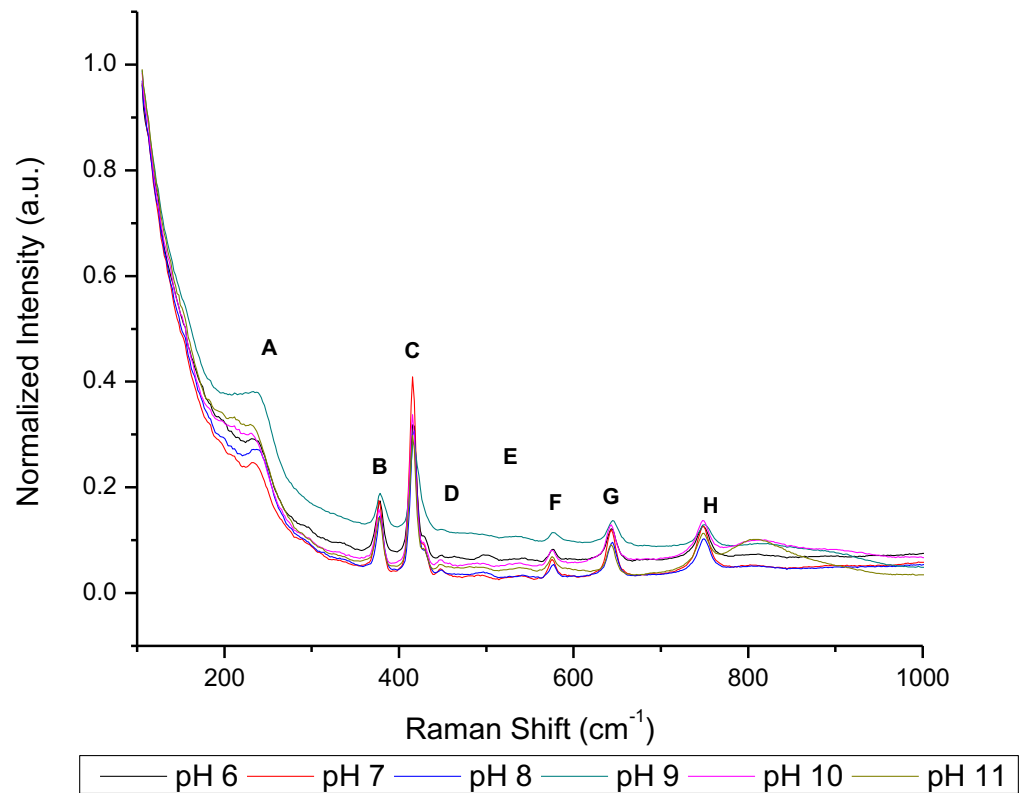


Figure 8: Average Raman spectra (n=1089) of corundum exposed to AgNPs at each pH value studied

Table 1: Tentative assignments of the Raman vibrational modes observed for α -Al₂O₃.

Figure Label	Raman Shift (cm⁻¹)	Assignment
B	378 ²²⁻²⁶	<i>E_g</i> external
C	416 ²²⁻²⁶	<i>A_{1g}</i>
D	429 ²²⁻²⁶	<i>E_g</i> external
E	451 ²²⁻²⁵	<i>E_g</i> internal
F	576 ²²⁻²⁶	<i>E_g</i> internal
G	644 ²²⁻²⁶	<i>A_{1g}</i>
H	750 ²²⁻²⁶	<i>E_g</i> internal

The imaging feature of the Raman spectrometer not only allows for a higher sample size, but also allows for spatial variability to be qualitatively determined. Raman maps were collected for each sample prepared for a total of 54 maps consisting of 121 spectra each. **Figure 9** depicts a Raman image of a 122 μm^2 region of a slide containing corundum with adsorbed AgNPs at pH 9. The color of each point is determined from the average area of the region from 220 to 250 cm^{-1} . The image is colored using a green color gradient adapted from ColorBrewer,²⁷ which scales linearly in perceived brightness from lower to higher values. Areas which display the darkest color represent regions where the adjusted integrated area was less than or equal to zero. Some spatial variability is displayed.

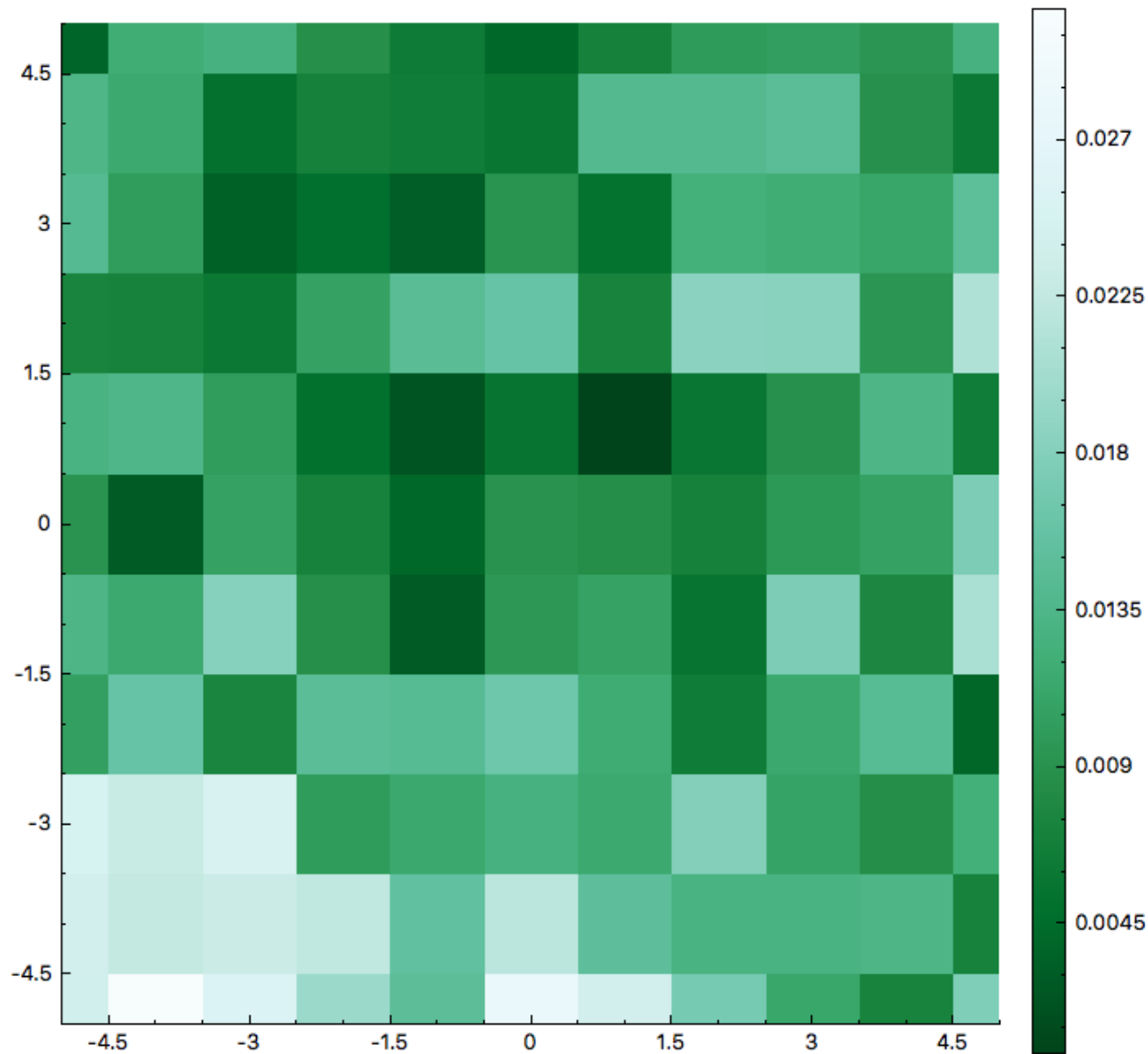


Figure 9: Image constructed from a $11\mu\text{m} \times 11\mu\text{m}$ Raman map of a slide containing corundum with adsorbed AgNPs at pH 9. Colors are mapped to the baseline-adjusted area of the signal from 220 to 250 cm^{-1} . Lightly colored regions have larger values.

The use of Raman imaging also allows for visual comparisons between different samples. **Figure 10** depicts a comparison of two Raman images of $122 \mu\text{m}^2$ regions. The left image is of a slide containing corundum with adsorbed AgNPs at pH 6. The right image is of a slide containing corundum with adsorbed AgNPs at pH 11. The two images share a common color scale similar to the scale in **Figure 9**, but scaled from the smallest to largest value for adjusted integrated area for all samples. This allows for direct comparisons between images. It is clear that the values of the pH 11 map are higher than those of the pH 6 map. This is confirmed by the population statistics displayed in and **Figure 11** and the results of the Kruskal-Wallis test displayed in **Table 2**. These differences will be described in more detail later in this text.

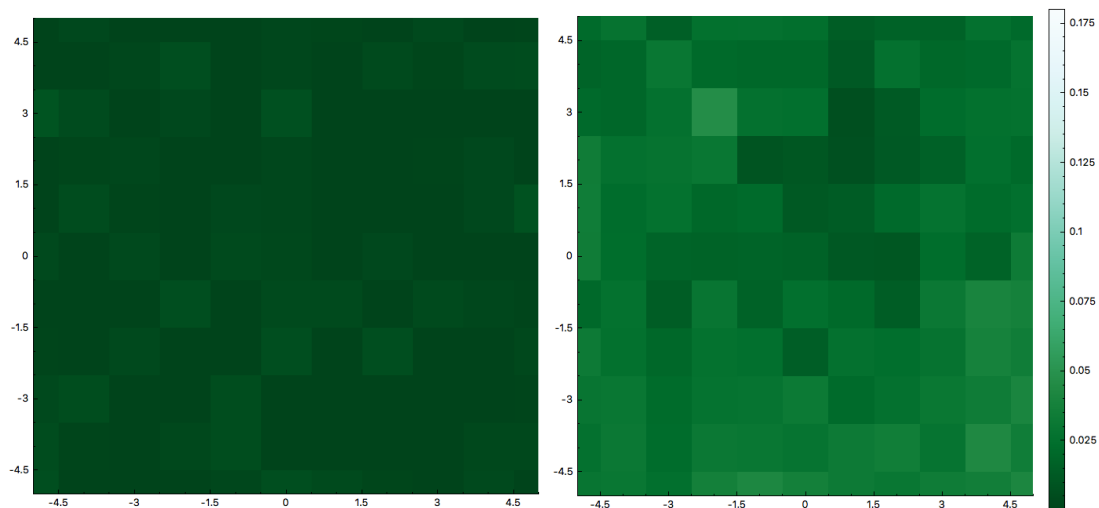


Figure 10: A comparison of two $11 \mu\text{m} \times 11 \mu\text{m}$ Raman images from samples of corundum incubated with AgNPs at different pH values. The figure at right depicts a

sample at pH 11. The figure at left depicts a sample at pH 6. The two images share a common color scale. Greater values are indicated by greater colors.

Figure 11 depicts the distributions of baseline-adjusted integrated areas of the Ag-O stretching band at $220\text{--}250\text{ cm}^{-1}$ at all 6 pH values. Distributions overlap considerably between pH values and do not appear to be normal, as the Shapiro-Wilk test confirms. There does not appear to be a clear trend in adjusted peak area versus pH, however, adjusted peak areas are greater for pH values greater than 9 than they are for pH values lower than 9, according to the Mann-Whitney-Wilcoxon test ($p < 0.01$), as illustrated in **Figure 12**.

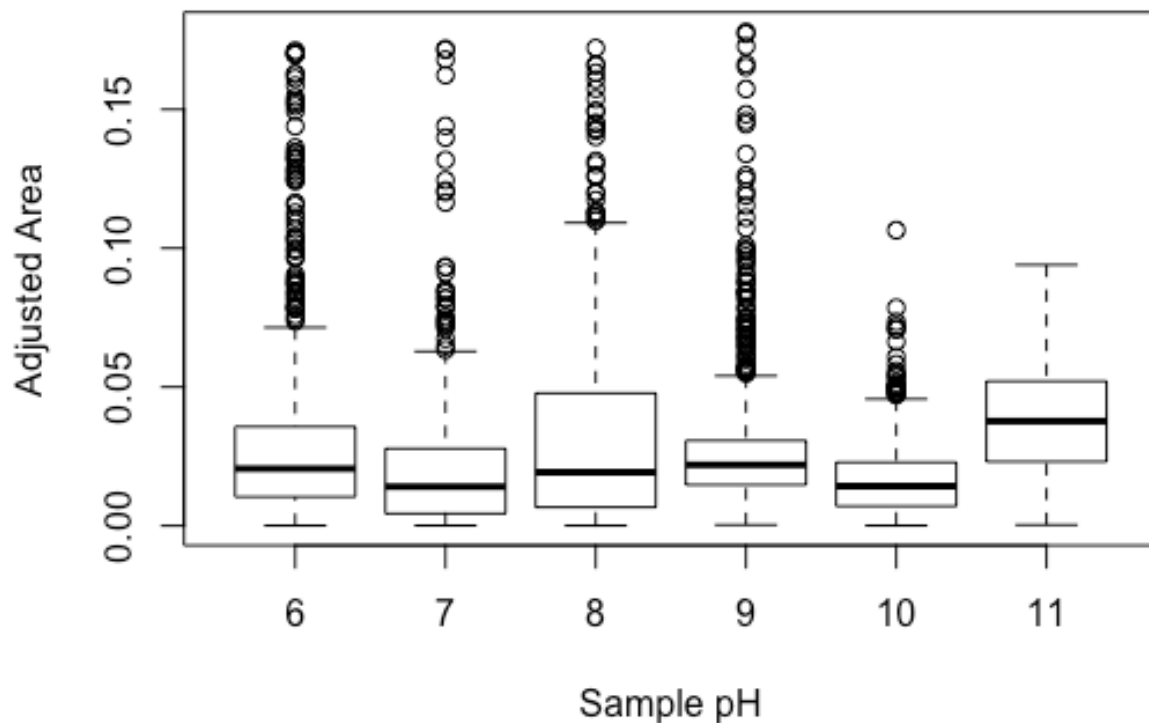


Figure 11: Box plot of baseline-adjusted integrated area of the region between 220 and 250 cm^{-1} , corresponding to the Ag-O stretch of the corundum-AgNP interaction, per pH. Whiskers represent three halves of the interquartile range. Outliers outside three halves of the interquartile range are represented by circles.

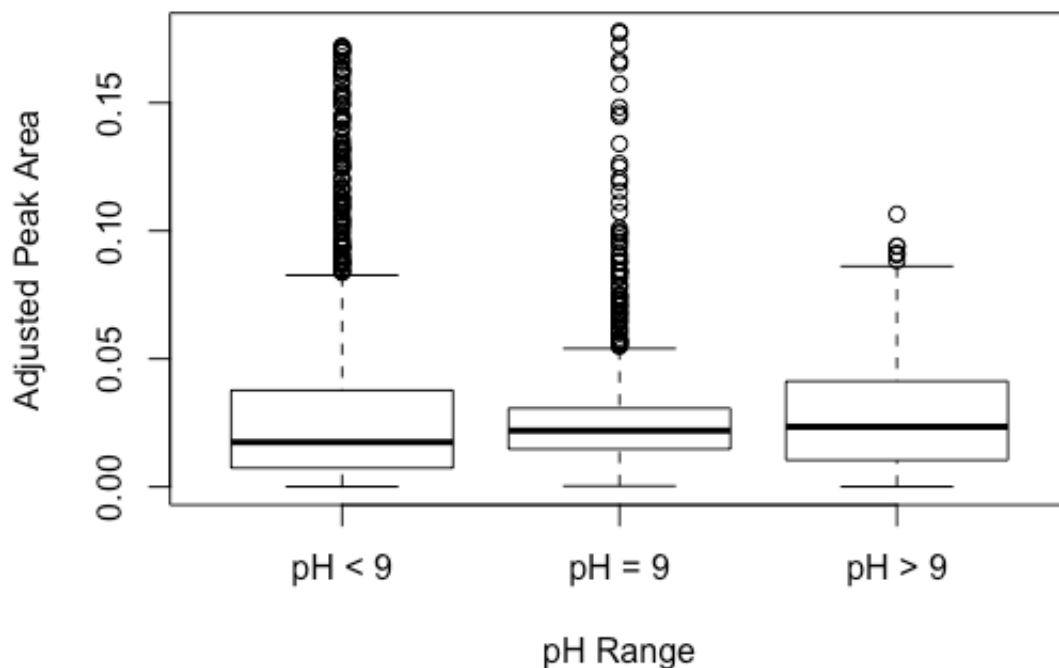


Figure 12: Box plot of baseline-adjusted integrated area of the region between 220 and 250 cm^{-1} , corresponding to the Ag-O stretch of the corundum-AgNP interaction, per pH category (less than 9, equal to 9 and greater than 9). Whiskers represent three halves of the interquartile range. Outliers outside three halves of the interquartile range are represented by circles.

The results of the analysis of adjusted peak area by pH confirmed that there was a significant ($p < 0.05$ after Bonferroni adjustment for multiple comparisons) pH-

dependent effect on the Raman signal associated with Ag-O interactions. According to both Dunn's test and pairwise Mann-Whitney-Wilcoxon tests, the adjusted peak areas found from samples with the pH values listed in **Table 2** are likely ($p < 0.05$ after Bonferroni adjustment) to come from different distributions.

Table 2: Significantly different populations by pH.

pH 1	pH 2
6	7
6	10
6	11
7	8
7	9
7	11
8	10
8	11
9	10
9	11
10	11

4.2 Interaction of Creighton Silver Nanoparticles and *Dengue virus*

SERS-based Analysis for the Antiviral Activity of AgNPs in Dengue Virus

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Manuscript in preparation

Data presented below with permission of the authors.

4.2.1 Main Goal

The main goal of this work is to examine the antiviral mechanism of AgNPs at the molecular level by probing the interaction between AgNPs and *Dengue* serotype 2 (DENV2) interaction using SERS. The natural surface-enhancement effects of AgNPs were used to examine the chemical environment near aggregated AgNPs interacting with the virion surface. Subsequent chemometric analysis was used to determine the most common peak regions and their assignments. This represents the first use of SERS with chemometrics to study the interaction of AgNPs with a flavivirus. Additionally, the

chemometric approach allowed for the discrimination of relevant spectral signatures from a large volume of data with poor signal-to-noise characteristics. This work was carried out without any modification of the AgNPs or virion, avoiding the use of fluorophore labeling commonly used in other studies of this kind.

4.2.2 Relevance

Dengue virus, which causes Dengue and Dengue hemorrhagic fevers, poses a threat to nearly 2.5 billion people throughout tropical regions around the world.²⁸ This problem increases as global climate change expands the range of *Aedes aegypti*, the mosquito that serves as the primary vector for the virus and recently entered U.S territory.²⁹ Currently, no treatment or vaccine exists to reduce the impact of this virus. Recent attempts at developing treatments for *Dengue virus* infection focus on viral entry process, targeting the viral envelope glycoprotein E or the several host cell receptors to which it binds. Silver nanoparticles (AgNPs) were shown to exert antiviral activity at concentrations ($< 100 \text{ mg L}^{-1}$) that pose little harm to cells and organisms.^{30,31} This is believed to be due to the interaction between AgNPs and proteins on the virion surface, receptors on the host cell, or some combination of both, but has not been examined at the molecular level until this work and that of our collaborator.³² This work is designed to examine the AgNP-virion molecular interaction by harnessing the plasmonic enhancement effect of AgNPs using surface-enhanced Raman spectroscopy (SERS).

4.2.3 Background

Viruses that are the causes of emerging and re-emerging infectious diseases pose a global threat to human health.³³ Most current antiviral drugs target only a small subset of viruses and cannot be prescribed until there is a detectable malfunction in the host organism. Historically, antiviral agents have been much more difficult to develop than antibiotic agents. Because of the difficulty in antiviral drug development, prophylaxis, primarily in the form of vaccines, has become the primary means of controlling viral disease. While vaccination has been effective for the control and even eradication of viral disease, the development of effective vaccines, like the development of antiviral drugs, is encumbered by the requirement of specificity. AgNPs exhibit antiviral properties against a wide variety of viruses (including herpes simplex viruses 1³⁴ and 2³⁵, human immunodeficiency virus 1³⁶ and H1N1 influenza A³⁷) at sub-cytotoxic concentrations, leading to AgNP-derived treatments for treatment and prophylaxis of viral diseases.

Dengue fever and Dengue hemorrhagic fever are re-emerging infections caused by *Dengue virus* (DENV), a mosquito-borne flavivirus. It is estimated that over 40% of the world population is at risk of infection by one of four DENV serotypes, which infect between 50 and 100 million individuals annually.²⁸ DENV, like other flaviviruses, consists of a positive sense, single strand RNA genome encapsulated by capsid, further encapsulated by a host-derived envelope embedded with envelope proteins. The entry and fusion process is mediated by glycoproteins in the envelope (particularly the envelope

glycoprotein E) through receptor-mediated endocytosis in acidic environments and direct fusion in neutral environments.^{38,39}

AgNPs have been shown to inhibit multiple viral infections through their interaction with cysteine residues of the envelope proteins and glycosaminoglycans on the surface of host cells.³⁰ Most existing studies of the antiviral action of AgNP have modified the AgNP surface to suit the desired application and have focused on biological methods to quantify the inhibition of viral entry and generalize thiol groups as the target for AgNPs.³⁰ While the antiviral properties of AgNPs are known, there is little knowledge of the exact binding sites of AgNPs. Therefore, a more sensitive detection method is required to pinpoint the molecular interactions of AgNPs with target proteins.

Due to the localized surface plasmon resonance effect of AgNPs (the so-called “electromagnetic enhancement” mechanism), otherwise weak Raman signals are greatly enhanced. Because of the magnitude of this enhancement, SERS can be used as an ultrasensitive vibrational fingerprinting technique, allowing detection to the single molecule level under biocompatible conditions.^{40–42} SERS requires only minimal sample preparation, enabling its employment in small molecule detection, DNA sequencing,⁴⁰ viral genotyping,⁴³ and cancer diagnosis.⁴⁴ When combined with the imaging features of modern Raman spectrometers, SERS allows for the collection of large datasets consisting of signals corresponding to analytes at low concentrations. The size of these datasets

obviates the use of software tools to automate data processing and analysis, as performing these tasks by hand for all spectra becomes inconvenient.

Conventional (non-enhanced) Raman spectroscopy in conjunction with chemometrics has previously been employed in DENV diagnosis, showing that DENV virions give rise to Raman signals distinct from those of other biomaterials.^{45,46} Previous SERS studies involving DENV have focused on virus detection and relied on labeling with SERS-active dyes.⁴⁷ Raman spectroscopy has hitherto not been used to examine the AgNP-DENV interaction mechanism.

4.2.4 Contribution

My contribution to this work consisted of Raman data analysis, utilizing Vespucci. A description of the data processing and analysis steps is given in **Section 2.3.1** on **Page 6**. The average spectrum of DENV samples is given in **Figure 13**, with detailed views in **Figure 14** and **Figure 15**.

4.2.5 Main Results and Conclusions

The CWT-based peak detection algorithm revealed the peaks displayed in **Table 3**. Analysis of the average of all spectra resulted in the peaks displayed in **Table 4**. The differences between the two methods are a potential cause for concern, but also reflect the fact that peaks of higher intensity are more strongly weighted in the average spectrum. The peaks found show that AgNPs do bind to the E glycoprotein in regions that

contain serine, histidine and sugars, indicating that the antiviral mechanism of AgNPs involves the arresting of the entry-fusion process by the physical separation of host cell surface receptors and the DENV E glycoprotein. It is possible that the E glycoprotein has a higher affinity for AgNPs than for the receptors on the host cell. As many viruses contain similar glycoproteins in their envelopes or capsids, this mechanism possible contributes to the activity of AgNPs against a variety of viral agents.

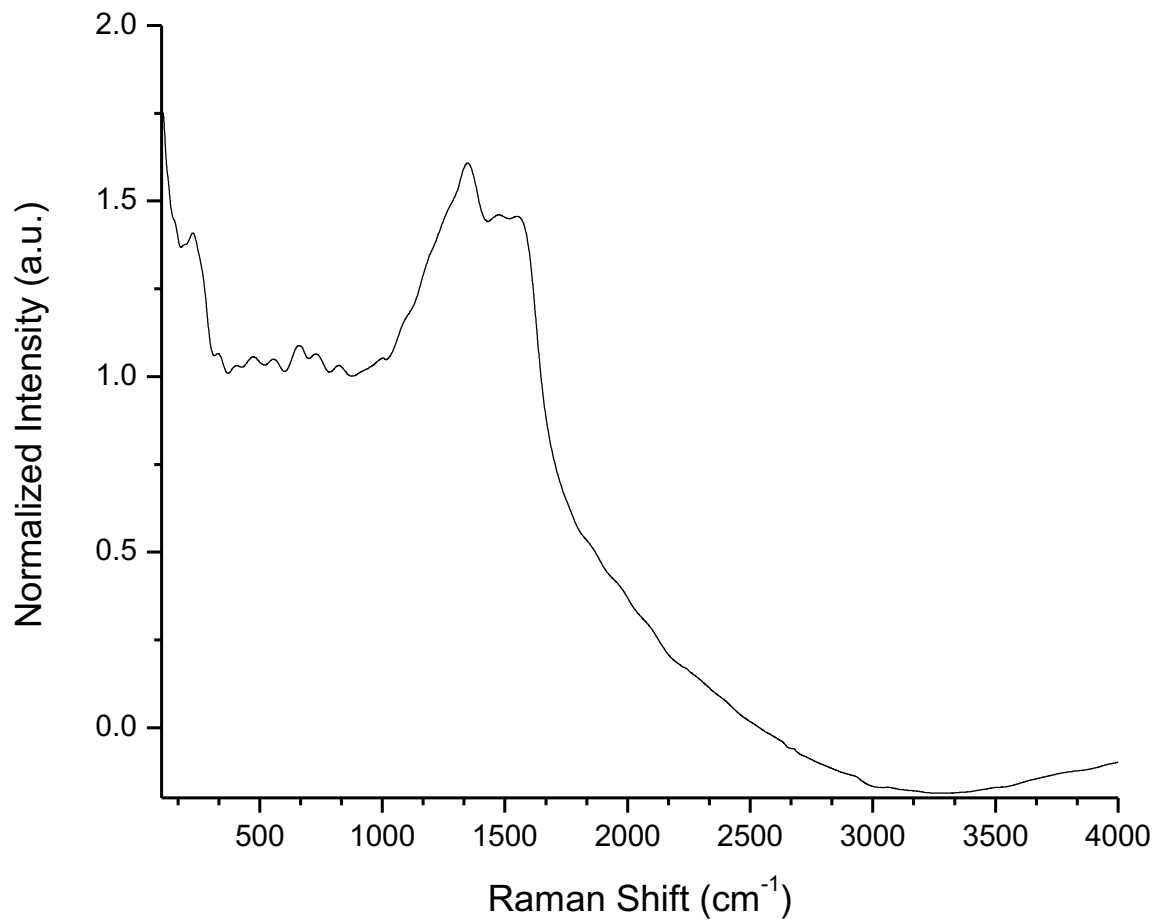


Figure 13: Average spectra of all AgNP-DENV samples, glass spectrum subtracted.

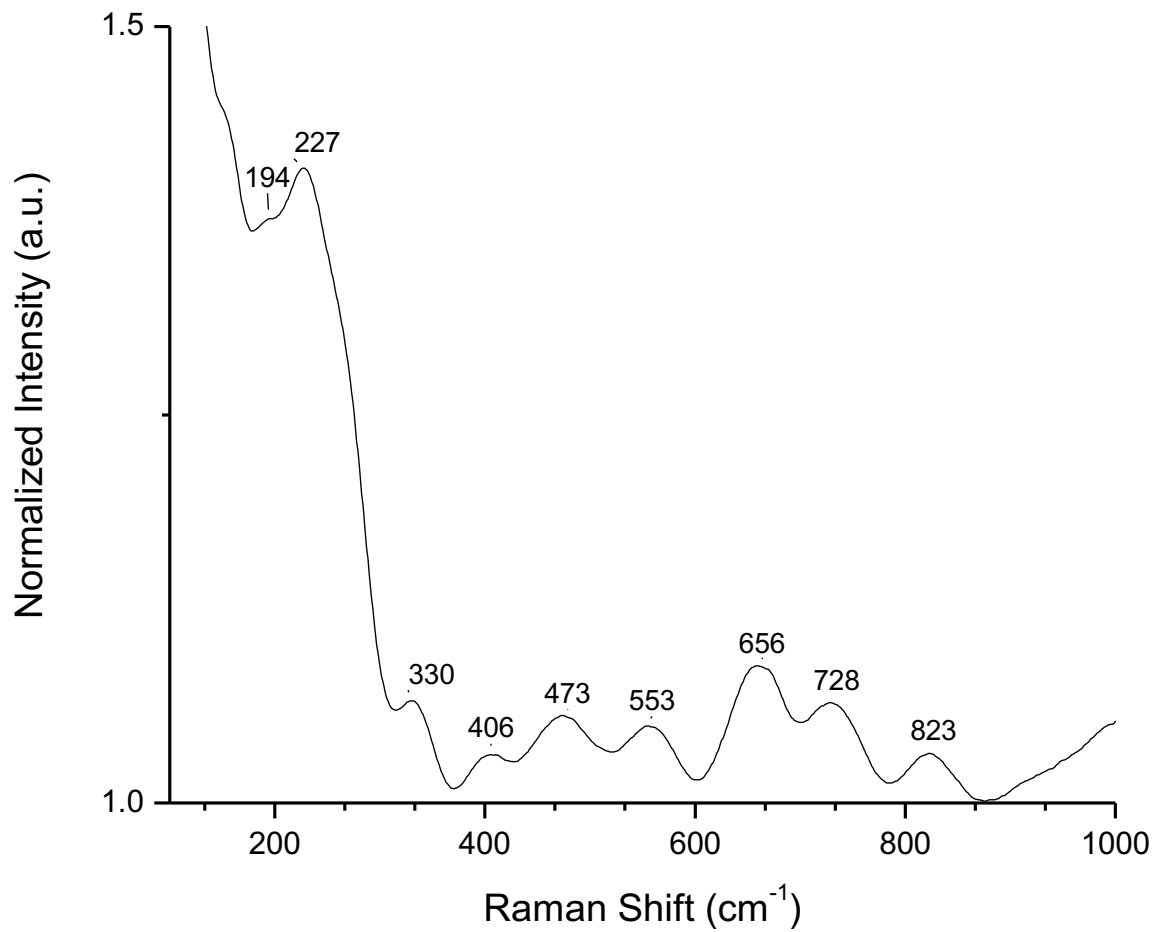


Figure 14: The average of all AgNP-DENV spectra between 100 and 1000 cm⁻¹ with Raman peaks labeled.

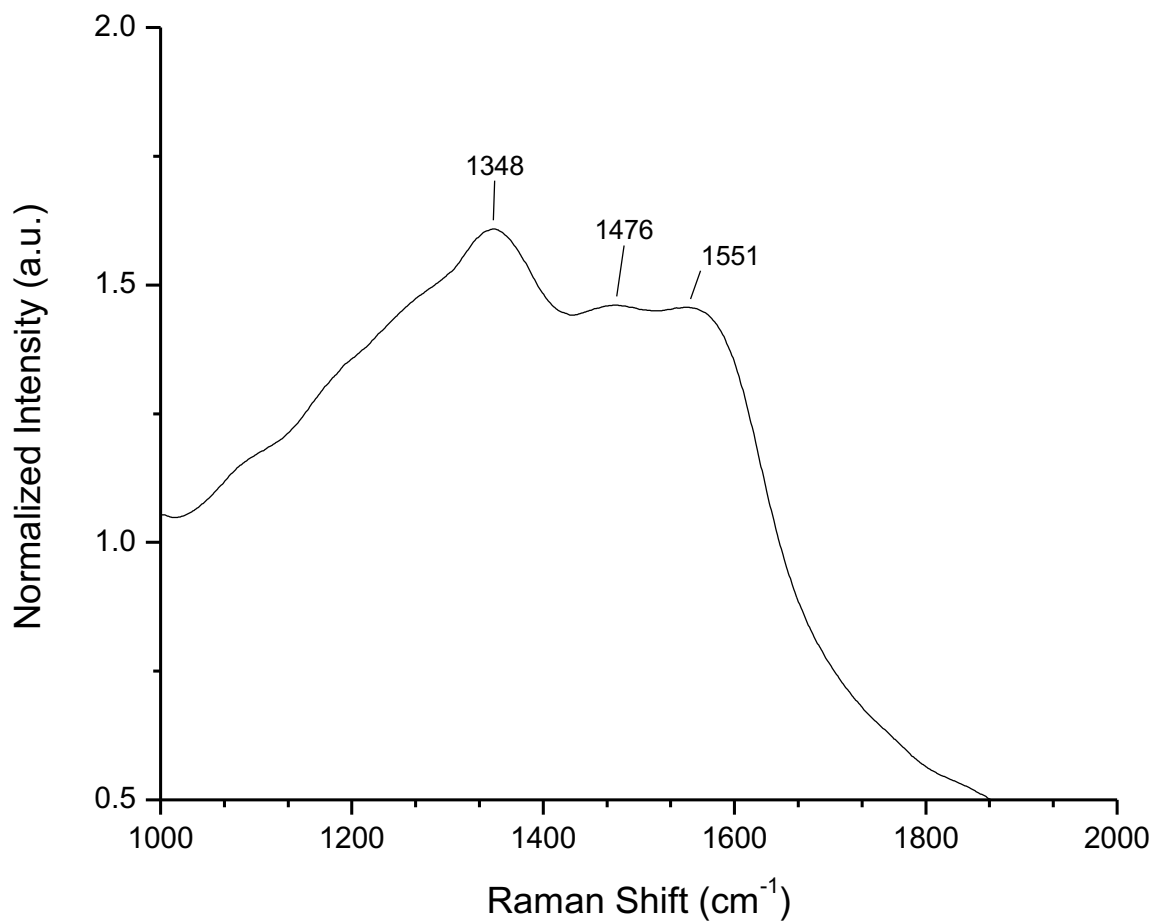


Figure 15: Average of all DENV spectra between 1000 and 2000 cm⁻¹. Relevant peaks labeled.

Table 3: Raman signals associated with the AgNP-DENV interaction, from peak finding algorithm, with tentative assignments.

Raman Shift (cm⁻¹)	Literature Raman Shift (cm⁻¹)	Tentative Assignment
523	524	phosphatidylserine ^{48,49}
612	611	L-serine ⁵⁰
731	733	phosphatidylserine ^{48,49}
786	787	phosphatidylserine ^{48,49}
919	922	L-serine ⁵⁰
1043	1048	D-mannose ⁴⁵
1056	1055	N-acetylglucosamine ⁵¹
1341	1343	D-mannose
1371	1368	L-serine ⁵⁰
1462	1458	guanine ⁵⁰

Table 4: Raman signals found by analyzing the average DENV spectrum.

Raman Shift (cm⁻¹)	Literature Raman Shift (cm⁻¹)	Tentative Assignment
194	190	AgCl ⁵²
227	217	AgO ⁵³
330	342	Ag ₂ O ⁵²
406	406	D-arabinose ⁵⁰ or DENV serum ⁴⁵
473	473	D-mannose ⁵⁰
553	548	NS1 antigen ⁵⁴
656	656	L-histidine ⁵⁰
728	733	phosphatidylserine ^{48,49}
823	824	L-valine ⁵⁰
1348	1348	D-mannose ⁴⁵
1476	1481	D-mannose ⁵⁰
1551	1550	guanine ⁵⁰

5 CONCLUSIONS

Vespucci, an advanced, easy-to-use software package for spectroscopic data analysis, has been successfully developed and deployed on all three major desktop computing platforms (Windows, Mac and Linux). To date, the manuscript describing Vespucci has been read over 300 times and downloaded over 30 times.⁹ A plan has been put in place to sustain the development and maintenance of this package into the future. It is hoped that work on Vespucci will further chemometrics research at this institution and others and will continue the expansion of software development skills in chemistry researchers. By removing cost and technical barriers to the use of chemometrics, Vespucci will further the ability of researchers without programming skills to implement advanced data analysis methods in order to further understand spectroscopic information.

With future improvements in features, user interface and code quality, Vespucci will come closer to its goal of being competitive with expensive, restrictively-licensed commercial software. The advent of a full-featured, graphically driven, free software chemometrics package will provide researchers with a wider variety of tools. By giving researchers this choice, it is hoped that the applications of chemometrics to spectroscopy will continue to grow. By encouraging outside contributions, the overall quality and utility of this package will be enhanced.

While still in beta, Vespucci has already been utilized to solve a number of different problems in Raman spectroscopy and SERS. Its applications to environmental science

have been demonstrated by its use to examine the interaction of AgNPs and corundum at the molecular level. In the life sciences, the use of Vespucci to examine AgNP-DENV interaction has been successfully demonstrated. The simple GUI allows for the easy implementation of advanced techniques heretofore never available in a graphically-driven software package. The C++ API allows for quick, automated analysis of an arbitrary number of datasets. These two features make Vespucci useful to a wide variety of teams. It is hoped that use of Vespucci will continue to grow and enhance the research of others in all fields where spectroscopy is used. More information about Vespucci will be available at <http://vespucciproject.org>.

6 ADDENDA

6.1 Vespucci Guide for Contributors (CONTRIBUTING.md)

6.1.1 Guidelines for Potential Contributors

Thank you for your interest in contributing to the Vespucci Project. These guidelines should help you make a valuable contribution to the project. They cover the process of contributing to Vespucci, the process of adding a spectral pre-processing method and the process of adding a spectral analysis method. By following these guidelines, we hope Vespucci can attain a higher degree of quality than other research code.

6.1.1.1 Contributing to Vespucci

The issues page on GitHub includes features we would like to see added to Vespucci that we are currently not working on. If you have a contribution to make, comment on one of these issues (or start your own) and we may assign the issue to you.

If you have code to contribute to Vespucci, simply make a pull request with your changes to the VespucciProject GitHub page. The contribution should include unit tests for at least the functions added to the `Vespucci::Math` namespace. The pull request will be automatically built by our build service providers, which will execute unit tests (provided you have added them to the **Test.pro** project). The code will be examined for style and quality by the maintainer, and if all tests pass and the contribution is deemed within the mission of the project, your contribution will be integrated into the code base

and your name added to our list of contributors. Any code contributed must compile, test, and run successfully on all three of Vespucci's target platforms.

If you have already implemented a method not found in Vespucci in MATLAB or Octave, take a look at the **syntax conversion table**. Re-writing MATLAB code in C++ using Armadillo is fairly easy.

If you are uncomfortable with Qt, but have a meaningful math function to contribute to the library, feel free to make a contribution. The user interface can be created later. Bug fixes and code that improves performance or clarity of existing functions are also welcome.

6.1.2 Libraries

Generally, code contributed to the Vespucci project can rely only on the following libraries:

- Qt
- Boost
- Armadillo
- mpack

If there is a compelling reason to use a different library than the ones listed above, please discuss it with us using the issues tab before you start writing code. Any library

that is to be used in Vespucci must be regularly built and tested on Windows 7 (using MSVC and GCC), Mac OS 10.7 (Using clang), and Ubuntu 14.04 LTS (or a similar GNU/Linux distro, using GCC). If the library is not regularly tested on one of these platforms, and there is compelling reason to do so, we will set-up regular testing using Travis-CI and or Appveyor. As Vespucci is distributed under the terms of the GPL, any additional library used must use a license acceptable for GPL software.

6.1.3 Code Style

6.1.3.1 Style Guides

Vespucci tries to adhere to the **Google C++ Style Guide**. However, none of the libraries Vespucci links to follow this guide. Armadillo uses underscore_case for all names and mlpack and Qt use camelCase for all names. The following exceptions (and perhaps others) apply:

- Source files take the extension `.cpp`.
- Member functions that call their member's member functions take the same style as their member's member function (e.g. if we write a function in a `QDialog` class that calls the `addGraph` member of a `QCustomPlot` object, we name the member of

the `QDialog` `"addGraph ()"`, rather than the stylistically preferred `"AddGraph ()"`.

6.1.3.2 Names

- Both member functions and functions that do not belong to a class are named in PascalCase, unless they are getters.
- Member variables are denoted in underscore_case, with a trailing underscore (e.g. `name_`, `spectra_`, etc).
- Variables that are not members are denoted in underscore_case.
- Setters are named in PascalCase like other functions, but are named after the variables they set (e.g. `SetName ()` for the setter of the `name_` member).
- Getters are named after the member they return (e.g. the getter for `abscissa_` is named `abscissa ()`). Getters that return pointers to members have `_ptr` appended to the end of their names. Where getters that return copies and getters that return references both exist, the getter that returns the reference is named with `_ref` appended.
- Every function belongs to a namespace, either the namespace of its parent class or a namespace like `Vespucci::Math` or `BinaryImport`.

- Widgets in Qt forms are named using Qt style inside .ui files, but use our style inside C++ classes (e.g. `nameLineEdit` becomes `name_line_edit_`).
The type of the widget should be included in the name.
- As mentioned above, an exception exists for a function whose sole purpose is to call the member of one of the class's members.

6.1.3.3 Types

Variables in Vespucci should use the following types:

- Numeric data should use armadillo types whenever possible.
- Data to be displayed to the user should use Qt types whenever possible, converting them to standard library types only when necessary.
- If a variable is expected to be unsigned, it should use an unsigned type.

6.1.4 Adding Processing Methods to Vespucci

To add a processing method to Vespucci, the following must be done:

- A member function must be added to `VespucciDataset` to execute the analysis.
- If the method requires more than 5 lines of code, a function performing the method must be included in the `Vespucci::Math` namespace in the Vespucci library.

- A form class subclassed from `QDialog` must be created, or an existing dialog expanded to handle the new method.

6.1.5 Processing GUI Classes

If a class already exists for performing a processing step substantially similar to the method to be added, the existing class should be expanded by the addition of widgets to handle user input. Widgets may also simply be reused with their `QLabels` changed. If a new form class must be created, follow the same procedure as you would for a new analysis form class, documented in the subsection “Analysis GUI Classes” of the section “Adding Analysis Methods to Vespucci”.

6.1.6 Adding Analysis Methods to Vespucci

To add an analysis method to Vespucci, the following must be done:

- A member function must be added to `VespucciDataset` to execute the analysis. This member must take `QString name` as its first parameter.
- If a method has not yet been implemented in `mlpack`, a function to execute the analysis must be created in the `Vespucci::Math` namespace of the `VespucciLibrary`.
- A class must be created to handle data generated by the analysis, unless `mlpack` has already done this. This class must inherit `AnalysisResults`

- A form class subclassed from `QDialog` to allow the user to enter parameters.

6.1.7 Analysis GUI Classes

GUI classes to handle the input of parameters from the user must have the following:

- A constructor which takes the current `QModelIndex` from dataset tree view and obtains a `QSharedPointer<VespucciDataset>` to the dataset the analysis is to be performed on, and calls `findChild` on the required `QWidget` members.
- A member called `data_` or `dataset_` which contains a `QSharedPointer<VespucciDataset>` corresponding to the active dataset.
- Pointers to the appropriate `QWidget`s that interact with the user.
- Correct names for the widgets. A `QWidget` that is called “thingWidget” in the `.ui` file should have a pointer named `thing_widget_` in the class. Widgets are named in the conventional Qt style within forms, but in Google-esque style within the C++ classes. The base type of the widget must be included in the name (e.g. `name_line_edit_` for the `QLineEdit` object that takes string representing a name from a user).

6.1.8 `VespucciDataset` member functions

Member functions to perform an analysis must do the following:

- Take the name of the object to display to the user and use as a key in `analysis_results_`.
- Perform the analysis through a class designed to handle the analysis (either bespoke or included from `mlpack`)
- Add a `QSharedPointer<AnalysisResults>` object to `analysis_results_map` containing the matrices generated by the analysis, from the class designed to handle the analysis.

6.1.9 Classes to Handle Analysis Data

A `VespucciDataset` contains all analysis methods that may be called on it. Each analysis has a helper object which takes the data as a reference from the dataset. Helper objects must inherit `AnalysisResults` and implement the following members:

- A constructor which takes the name of the result and relevant metadata.
- Private members of `arma::mat` type which store the results of the analysis.

It is customary to use the member `results_` when a matrix is returned from an analysis function, and to name these members the same as the parameters

of the analysis function (remembering to add the trailing underscore used for members in `Vespucci`).

- A method called `Apply()` to which is passed `spectra_` and perhaps `abscissa_`, along with the parameters of the analysis that are taken in the `VespucciDataset` analysis member function. This function calls the functions from the `Vespucci` library that are required for the analysis.
- Overloads of methods inherited from `AnalysisResults: GetMatrix`, which takes a `const QString` key and returns a generated matrix, `KeyList`, which returns a list of valid arguments for `GetMatrix`, `GetMetadata`, which returns information related to the analysis in key-value pairs, and `GetColumnHeading` which returns the column heading for a particular column of a matrix.

6.1.10 Analysis Functions in the `Vespucci::Math` Namespace

Analysis methods must be implemented in either `mlpack` or `armadillo`, or in the `Vespucci::Math` namespace. A few style rules apply to this namespace that do not apply to `Vespucci` in general:

- All matrices on which operations are to be performed are to be taken as constant references (`const arma::mat&`). If the matrix itself is to be

modified, the function should return a copy or include a copy as a non-const reference parameter.

- The `using` directive should not to be used so as to avoid confusion between functions in the `std` and `arma` namespaces.
- To ease wrapping with other languages, Qt classes are to be avoided. The equivalent C++ standard library class should be used instead (e.g. `std::string` instead of `QString`). This is in contrast to the Vespucci GUI program, where Qt types are preferred.
- Armadillo, Boost, and the standard library are the only libraries that may be used. This is intended to make the code readable by users who are only familiar with languages like MATLAB.
- Unit tests must be written using the Boost unit test framework.
- Functions that check for success must have return values of type `bool`.
- Each analysis that operates on single spectra must include a function that takes a single spectrum and a function that takes a column-major matrix of spectra. The function that takes a matrix will have the same name as the function that takes a vector, but with `Mat` appended to the end of the function name (e.g. `QuantifyPeak` and `QuantifyPeakMat`, where `QuantifyPeak` returns

a `arma::rowvec` and `QuantifyPeakMat` returns an `arma::mat`). This allows the matrix functions to be easily parallelized.

- If a matrix is expected to contain only one column, the `arma::vec` type should be used. If a matrix is expected to contain only one row, `arma::rowvec` type should be used.
- If a value is expected to be unsigned, use `arma::uword` for integers and `unsigned double` for floating-point numbers.
- Any function that can throw an exception should be inside of a `try/catch` block. The `catch` block must write the function call that threw the exception to `stdout` and throw the same exception again.
- A function returning a matrix with more than one column for each spectrum should include these matrices in an `arma::field<arma::mat>` type.
- Each function should be defined in a file with the same name as the header it is declared in and each type of analysis should include its own header and source file.
- The use of C++11 features is highly recommended when they reduce the complexity of the code.

6.1.11 Writing Tests

All methods in the Vespucci library are unit tested to ensure code quality and reproducibility of results. The project located in the Test folder is used to run all unit tests on math functions. Example datasets are provided, including real-world and generated spectra. Unit tests written for functions in the Vespucci library should use the Boost unit test framework. Tests written for Qt classes should use QTest. Some methods, such as Vertex Components Analysis are untestable as they produce different results each time they are run on the same data. These functions should only be tested for the validity of their output, not for the values.

6.2 Vespucci Onboarding Exercises

The below exercises are designed to evaluate your competence in the kind of code used by Vespucci. These exercises replicate a subset of Vespucci's functionality. Code should follow either the Vespucci style guide or the conventional style of Qt. If you do not understand how to do something, use Google, Wikipedia or StackOverflow to figure out a solution. I will not provide guidance on how to complete these exercises, because no one provided any guidance to me, and the ability for self-guided learning is essential for working on software. You may ask a question on a help forum, but expect the mods to be assholes, as they normally are. Each exercise should be accompanied by a small program to test the written functions. You may also write a single program to test all the exercises. Use of a debugger may be helpful. These exercises simulate what I had to

teach myself in order to work with Vespucci, coming from only having limited programming ability. You may need to consult the analytical chemistry literature to understand the methods mentioned. The armadillo API docs at arma.sourceforge.net will come in handy.

The exercises culminate in a program that allows the user to import a dataset, process the spectra, and display a univariate map. This is about as much as Vespucci could do after I had worked on it for a few days. In doing these exercises, you will gain enough experience to make a meaningful contribution to Vespucci going forward.

I have working versions of each exercise and the final program. IT IS OK FOR YOUR VERSION TO BE SIGNIFICANTLY DIFFERENT! As long as it passes tests and follows the overall design guidelines, your way of solving the problem is as good as mine. We will review everyone's versions of the exercises at our meeting and discuss how they work and how they might be improved. After completing these exercises, you will be able to make constructive comments on the existing Vespucci codebase.

6.2.1 Exercise 1: Text Parser

Write a function that parses the provided Witec text files into an armadillo matrix (`arma::mat`) with spectra as columns, and armadillo column vectors including the spectral abscissa (wavenumber), the x spatial coordinate and the y spatial coordinate. Your function should only use methods found in armadillo or the C++ standard library. The

output matrices should be passed by reference and the function should return a bool corresponding to the success of the operation.

This function is not allowed to throw exceptions, but should return false if any fatal errors occur. Any function call which may throw exceptions should be enclosed in a try/catch block.

The catch block should write something to stdout and make the function return false.

The Witec file format consists of three files. One file contains the abscissa and all spectra (the first column is the abscissa, and all subsequent columns are spectra. The other files contain x spatial data and y spatial data separately. The file including the x data contains the unique x values. The file including the y data includes a repeating pattern of y values for each unique x value. Each y sequence repeats once for each unique x value. Hint: it is possible to perform this file input entirely using armadillo functions because there are no characters other than numbers and separators in the input files.

6.2.2 Exercise 2: Spectra Processing

The following functions process a spectrum or spectra. You may write a function that processes a single spectrum and iterates through an input matrix, or you may write a

function that performs the operation on all columns of a matrix (which would be able to handle a matrix of arbitrary size, from a single column to millions of columns).

6.2.2.1 Median Filter

You should write a function to perform median filtering. You will have to look up what that means. At the edges of the spectra (the first $n/2$ points), the point should be replaced by the value of the median of the window of size n which includes the point, with the point as close to the center as possible. The spectrum should be passed as a constant reference and the return value should be the processed spectrum. Only odd window sizes should be allowed.

6.2.2.2 Finite Impulse Response Filters

Write a function that applies an arbitrary finite impulse response filter to a spectrum. You should also use a Fast Fourier Transform algorithm to perform the necessary convolution. You should also write functions to generate moving average and Savitzky-Golay filters for use in the FIR function. These functions should be able to generate filters of arbitrary window size. The Savitzky-Golay filter method should be able to create filters of arbitrary window size, polynomial order, and derivative order, and should verify that the derivative order is valid for the given polynomial order (i.e. you can't take the fourth derivative of a quadratic function) before creating the filter. You may choose to either throw an exception (like `std::invalid_argument`) or pass a Boolean value as a reference as one of the parameters.

6.2.2.3 Min/Max Normalization

You should write a function to perform min/max normalization. With min/max normalization, the minimum value of the spectrum is set to 0 by subtracting the original minimum from all points. Then, the maximum value is set to 1 by dividing the value of each point by the maximum of the shifted spectrum. The spectrum should be passed as a constant reference and the return value should be the processed spectrum.

6.2.2.4 Standard Normal Variate Normalization

Write a function that performs standard normal variate normalization. You will have to look up what that is and how to implement it. The spectrum or spectra should be passed as a constant reference and the return value should be the processed spectrum.

6.2.2.5 Spectrum Unit Conversion

Write a function that takes a spectrum or spectra and an abscissa and converts the values of percent transmittance into values of arbitrary intensity. Write another function that converts a spectrum or spectra with wavenumber units into wavelength units. This function should take arbitrary scaling (i.e. it should convert cm^{-1} into Å , m, nm, etc. depending on how it's called). The transformed abscissa should be returned.

6.2.2.6 Oversampling/Undersampling

Given a spectrum or spectra and abscissa, this function should transform the spectrum to a new abscissa with the same minimum and maximum. The new abscissa can have more points (oversampling) or fewer points (undersampling). The function should use

spline interpolation over an arbitrary number of points, or simple linear interpolation between two points, depending on the parameters given to the function.

6.2.3 Exercise 3: Dataset Class

Create a plain-old C++ class with the following members:

- A name, stored as QString
- spectra_, abscissa_, x_, and y_ as members of type arma::mat and arma::vec, respectively.
- A constructor that takes only a QString and sets it as the name.
- A public member function to set the other members.

6.2.4 Exercise 4: File Import Dialog

Create a Qt GUI form class containing the following:

- A constructor which accepts QWidget* and a reference or pointer to the dataset C++ class you created above.
- A member containing a reference or pointer to the dataset C++ class you created above.
- A QListWidget to display input filenames.
- A QPushButton which, when clicked, opens the users native file dialog for selecting the input files.

- A QDialogBox with the options “Ok” and “Cancel” (will be automatically created if you select “dialog with buttons bottom”).

When the user clicks the browse button and accepts the file dialog, the list widget should populate with the names of the selected files. When the user accepts the button box, you should call your file parser on the input files and if the import failed, present a QMessageBox with a warning. If successful, call the member of the dataset class to set the matrices.

6.2.5 Exercise 5: Peak Intensity Analysis

6.2.5.1 The Math Function

Write a function, that, given a spectrum or spectra and a spectral abscissa, finds the highest value of the spectrum whose index corresponds to a value between the index of a specified search window minimum and the index of a specified search window maximum. The function should determine both the value of the maximum and the position of the maximum in spectral abscissa units.

6.2.5.2 GUI Wrapper

You should create a Qt form class as a wrapper for this function, that contains QLineEdit objects to take the range the user specifies. The range should be validated by the class. The wrapper Qt class should contain a member containing a pointer or reference to the dataset class you created above.

6.2.6 Exercise 6: Color Map Viewer with QCustomPlot

Create a Qt Form Class for a window without buttons. This should contain a single widget, elevated to QCustomPlot. The function should take three vectors of equal size, x, y, and values. It should create a color map using QCustomPlot for display in the QCustomPlot widget.

6.2.7 Project

Combine the code you wrote for the above exercises into a standalone GUI application that allows the user to:

- Import a dataset file (you don't need to be able to handle multiple datasets)
- Process that file using the methods you implemented.
- Perform a univariate analysis on the dataset.
- Display a color map depicting the univariate analysis.

6.3 Vespucci C++ API Example—BatchVCA

```

/*****
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Daniel P. Foose - Maintainer/Lead Developer

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*****/

#include <Global/libvespucci.h>

#include <QCoreApplication>
#include <QCommandLineParser>
#include <QDir>
#include <Math/VespucciMath.h>
#include <Data/Import/textimport.h>
#include <QString>
///
/// \brief main
/// \param argc
/// \param argv
/// \return
/// Options:
/// batchvca components
/// -i indir : perform VCA on datasets in this directory, rather than working
/// directory
/// -o outdir
/// -f window_size : perform median filtering with specified window size
/// -b poly_order max_it threshold : perform IModPoly baseline correction
/// -n type : perform normalization (minmax, area, z, snv)
/// --filter, --directory, --baseline
int main(int argc, char *argv[])
{
    using namespace std;
    using namespace arma;
    QCoreApplication app(argc, argv);
    QCoreApplication::setApplicationName("batchvca");
    QCoreApplication::setApplicationVersion("1.0.0");
    QCommandLineParser parser;
    parser.setApplicationDescription("Batch VCA");
    parser.addHelpOption();
    parser.addVersionOption();
    parser.addPositionalArgument("components",
        QCoreApplication::translate("main",
            "VCA components to "
            "calculate."));

```

```

QCommandLineOption
    indir_option(QStringList() << "-i" << "--indir",
                QCoreApplication::translate("main",
                "Parse files from "
                "<directory>"),
                QCoreApplication::translate("main",
                "directory"));

QCommandLineOption
    outdir_option(QStringList() << "-o" << "--outdir",
                  QCoreApplication::translate("main",
                  "Save output files "
                  "to <directory>."),
                  QCoreApplication::translate("main", "directory"));

QCommandLineOption
    filter_option(QStringList() << "-f" << "--filter",
                  QCoreApplication::translate("main",
                  "Perform median "
                  "filtering with "
                  "<window_size>"),
                  QCoreApplication::translate("main",
                  "window_size"));

QCommandLineOption
    normalize_option(QStringList() << "-n" << "--normalize",
                    QCoreApplication::translate("main",
                    "Perform "
                    "normalization "
                    "using <method>."),
                    QCoreApplication::translate("main",
                    "method"));

QCommandLineOption
    baseline_option(QStringList() << "-b" << "--baseline",
                    QCoreApplication::translate("main",
                    "Perform IModPoly "
                    "baseline "
                    "correction with "
                    "<opts>"),
                    QCoreApplication::translate("main",
                    "opts"));

parser.addOption(indir_option);
parser.addOption(outdir_option);
parser.addOption(filter_option);
parser.addOption(normalize_option);
parser.addOption(baseline_option);
parser.process(app);

const QStringList args = parser.positionalArguments();

int components = args.first().toInt();

bool normalize = parser.isSet(normalize_option);
bool correct_bl = parser.isSet(baseline_option);
bool filter = parser.isSet(filter_option);
int window_size = (filter ? parser.value(filter_option).toInt() : 0);
QString baseline_opts = (correct_bl ? parser.value(baseline_option) : "");
QStringList baseline_opts_list;
int max_it = 0;
int poly_order = 0;

```

```

double threshold = 0;
if (correct_bl){
    baseline_opts.remove("(");
    baseline_opts.remove(")");
    baseline_opts_list = baseline_opts.split(",");
    poly_order = baseline_opts_list.at(0).toInt();
    max_it = baseline_opts_list.at(1).toInt();
    threshold = baseline_opts_list.at(2).toDouble();
}
QString normalize_method = (normalize ? parser.value(normalize_option) : "");
QString in_dir_path = (parser.isSet(indir_option) ?
    parser.value(indir_option) :
    QDir::currentPath());

QString out_dir_path = (parser.isSet(outdir_option) ?
    parser.value(outdir_option) :
    QDir::currentPath());

QDir in_dir(in_dir_path);
QStringList in_filenames = in_dir.entryList(QDir::Files);
mat spectra;
vec abscissa, x, y;
foreach(QString filename, in_filenames){
    try{
        cout << "Loading " << filename.toStdString() << ". " << endl;
        TextImport::ImportWideText(filename.toStdString(),
            spectra,
            abscissa,
            x, y, true);

        uvec em_indices;
        if (filter){
            spectra =
                Vespucci::Math::Smoothing::MedianFilterMat(spectra,
                                                            window_size);
        }
        if (correct_bl){
            for (uword i = 0; i < spectra.n_cols; ++i){
                vec spectrum = spectra.col(i);
                double err;
                vec baseline, corrected;
                Vespucci::Math::LinLeastSq::IModPoly(spectrum,
                    abscissa,
                    baseline,
                    corrected,
                    err,
                    poly_order,
                    max_it,
                    threshold);

                spectra.col(i) = corrected;
            }
        }
        if (normalize){
            if (normalize_method == "minmax"){
                for (uword i = 0; i < spectra.n_cols; ++i){
                    vec spectrum = spectra.col(i);
                    double min = spectrum.min();
                    spectrum = spectrum - min*ones(spectrum.n_rows);
                    double max = spectrum.max();
                    spectrum = spectrum / max;
                    spectra.col(i) = spectrum;
                }
            }
        }
    }
}

```

```

        if (normalize_method == "area"){
            rowvec sums = sum(spectra);
            rowvec mins = min(spectra);
            for (uword i = 0; i < spectra.n_cols; ++i){
                vec spectrum = spectra.col(i);
                spectrum = spectrum - mins(i);
                spectrum = spectrum / sums(i);
                spectra.col(i) = spectrum;
            }
        }
        if (normalize_method == "z"){
            spectra =
                Vespucci::Math::Normalization::StandardScoreMat(spectra);
        }
        if (normalize_method == "snv"){
            spectra =
                Vespucci::Math::Normalization::SNVNorm(spectra, 0);
        }
    }
    mat endmembers, projection, abundances;
    Vespucci::Math::DimensionReduction::VCA(spectra,
                                             components,
                                             em_indices,
                                             endmembers,
                                             projection,
                                             abundances);

    string trunk = QFileInfo(filename).baseName().toStdString();
    string path = out_dir_path.toStdString();
    endmembers.save(path + "/" + trunk + "_endmembers.csv", csv_ascii);
    projection.save(path + "/" + trunk + "_projection.csv", csv_ascii);
    abundances.save(path + "/" + trunk + "_abundances.csv", csv_ascii);
} catch(exception e){
    cout << "exception occurred" << endl;
    cout << e.what();
    continue;
}
}

return app.exec();
}

```

6.4 Corundum Project Code

```

/*****
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Daniel P. Foose - Maintainer/Lead Developer

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*****/
#include <iostream>
#include <mlpack/core.hpp>
#include <Math/Quantification/quantification.h>
#include "/Users/dan/Projects/Vespucci/Vespucci/Data/Import/textimportqpd.h"
#include <QApplication>
#include <QDir>
#include <qcustomplot.h>
int main(int argc, char *argv[])
{
    QApplication a(argc, argv);
    using namespace std;
    using namespace arma;
    //Usage: argv[1] - folder containing files to analyze
    //Usage: argv[2] - left bound
    //Usage: argv[3] - right bound
    if (argc != 4){
        return 1;
    }

    string inputpath(argv[1]);
    std::cout << "inputpath: " << inputpath << std::endl;
    QDir input_dir(QString::fromStdString(inputpath));
    double left_bound = stod(string(argv[2]));
    double right_bound = stod(string(argv[3]));

    mat spectra;
    vec abscissa;
    vec x;
    vec y;
    mat total_baselines;
    field<mat> inflection_baselines;
    QStringList name_filters = {"*.txt"};
    QStringList filenames = input_dir.entryList(name_filters);
    uword size = filenames.size();
    cout << "size = " << size << endl;
    field<mat> results(size);
    uword i = 0;
    cout << "performing analysis" << endl;
    QCustomPlot *plot = new QCustomPlot(0);
    QCPRange data_range(0,0.18);

```

```

mat all_data;
mat averages;
ofstream namelist(input_dir.absolutePath().toStdString() + "/names.txt",
                  ofstream::out);
while (i < results.n_elem){
    QString infilename = input_dir.absolutePath() + "/" + infiles[i];
    namelist << infilename.toStdString() << endl;
    cout << infilename.toStdString() << endl;
    QString root_name = infiles[i];
    QStringList filename_trunk = root_name.split(".");
    root_name = filename_trunk[0];
    QStringList filename_parts = root_name.split(" ");
    int pH = filename_parts[2].toInt();
    int trial = filename_parts[4].toInt();
    int spot = filename_parts[6].toInt();

    try{
        TextImport::ImportWideText(infilename, spectra, abscissa, x, y,
                                   true, new QProgressDialog(), "\t");
    }catch(exception e){
        cout << "Exception parsing input file" << endl;
        return 1;
    }

    Vespucci::Math::Smoothing::MedianFilterMat(spectra, 7);
    for (uword it = 0; it < spectra.n_cols; ++it){
        vec current_spectrum;
        current_spectrum = spectra.col(it);
        double min = current_spectrum.min();
        current_spectrum.transform([min](double val) {return val - min;});
        double max = current_spectrum.max();
        current_spectrum /= max;
        spectra.col(it) = current_spectrum;
    }

    if (!i){
        averages = mean(spectra, 1);
        all_data = spectra;
    }
    else{
        averages = join_horiz(averages, mean(spectra, 1));
        all_data = join_horiz(all_data, spectra);
    }

    mat current_results =
        Vespucci::Math::Quantification::QuantifyPeakMat(spectra,
                                                         abscissa,
                                                         left_bound,
                                                         right_bound,
                                                         5,
                                                         total_baselines,
                                                         inflection_baselines);

    vec adj_peak_area = current_results.col(4);
    mat categorical = join_horiz(pH*ones(current_results.n_rows),
                                trial*ones(current_results.n_rows));
    categorical = join_horiz(categorical, spot*ones(categorical.n_rows));
    current_results = join_horiz(categorical, current_results);

    cout << "peak finding step" << endl;
}

```

```

vec peak_found(current_results.n_rows);
vec deriv_center(current_results.n_rows);
vec deriv_max(current_results.n_rows);

for (uword j = 0; j < spectra.n_cols; ++j){
    vec filtered = Vespucci::Math::Smoothing::sgolayfilt(spectra.col(j),
                                                       5, 19, 2, 1);

    filtered.transform([](double val){return (-1.0*val);});
    vec window=filtered.rows(64, 81);
    vec abs_window = abscissa.rows(64, 81);
    deriv_max(j) = window.max();
    uvec center_pos = find(window == window.max());
    deriv_center(j) = abs_window(center_pos(0));
    peak_found(j) = (deriv_max(j) > 0.00568 ? 1 : 0);
}
mat peak_data = join_horiz(peak_found, deriv_center);
peak_data = join_horiz(peak_data, deriv_max);
current_results = join_horiz(current_results, peak_data);
results(i) = current_results;
++i;

QCustomPlot *plot = new QCustomPlot(0);
QCPCColorMap *map = new QCPCColorMap(plot->xAxis, plot->yAxis);
map->setTightBoundary(false);
map->setGradient(QCPCColorGradient::cbBuGn);
QCPRange x_range(x.min(), x.max());
QCPRange y_range(y.min(), y.max());
uvec negatives = find(adj_peak_area < 0);
adj_peak_area(negatives).zeros();
vec unique_x = unique(x);
vec unique_y = unique(y);
QCPCColorMapData *map_data = new QCPCColorMapData(unique_x.n_rows, unique_y.n_rows,
x_range, y_range);
for (uword k = 0; k < x.n_rows; ++k){
    map_data->setData(x(k), y(k), adj_peak_area(k));
}
map->setData(map_data);
map->rescaleDataRange(true);
map->setDataRange(data_range);
map->rescaleAxes(true);
plot->addPlottable(map);

map->setInterpolate(false);
plot->replot();
plot->repaint();
cout << "saving image" << endl;
QString image_data_file_name = root_name + "_mapdata.csv";
QString image_file_name = root_name + ".tif";

mat spatial = join_horiz(x,y);
mat mapmat = join_horiz(spatial, adj_peak_area);
mapmat.save(image_data_file_name.toStdString(), csv_ascii);
plot->saveRastered(image_file_name, 700, 650, 1, "TIF");
}

mat results_matrix;
for (uword i = 0; i < results.n_elem; ++i){
    mat current_matrix = results(i);
    if (results_matrix.n_rows == 0)
        results_matrix = current_matrix;
    else

```

```

        results_matrix = join_vert(results_matrix, current_matrix);
    }

    vec integrated_areas = results_matrix.col(7);

    QCustomPlot *plot2 = new QCustomPlot(0);
    QCPCColorScale *scale = new QCPCColorScale(plot);
    scale->setGradient(QCPCColorGradient::cbBuGn);
    scale->setDataRange(data_range);
    plot2->plotLayout()->addElement(0, 1, scale);
    plot2->saveRastered("color_scale.tif", plot2->width(), plot2->height(), 1,
        "TIF");

    uvec bad_indices = find(integrated_areas < 0);
    uvec good_indices = find(integrated_areas > 0);
    QStringList paths = input_dir.absolutePath().split("/");
    QString folder_name = paths.last();

    QString outfilename = input_dir.absolutePath() + "/"
        + folder_name + "_results.csv";
    results_matrix.save(outfilename.toStdString(), csv_ascii);

    outfilename = input_dir.absolutePath() + "/"
        + folder_name + "_zeroed_results.csv";
    mat zeroed_results_matrix = results_matrix;

    for (uword i = 0; i < bad_indices.n_rows; ++i)
        zeroed_results_matrix.submat(bad_indices(i),
            3,
            bad_indices(i),
            results_matrix.n_cols-1).zeros();
    zeroed_results_matrix.save(outfilename.toStdString(), csv_ascii);

    outfilename = input_dir.absolutePath() + "/" + folder_name + "_filtered_results.csv";
    mat filtered_results_matrix = results_matrix.rows(good_indices);
    filtered_results_matrix.save(outfilename.toStdString(), csv_ascii);

    vec peak_found = results_matrix.col(11);
    good_indices = find(peak_found);
    outfilename = input_dir.absolutePath() + "/" + folder_name +
        "_detection_results.csv";
    results_matrix.save(outfilename.toStdString(), csv_ascii);

    vec pH_values = unique(results_matrix.col(0));
    mat report(pH_values.n_rows, 4);
    for (uword it = 0; it < pH_values.n_rows; ++it){
        uvec ind = find(results_matrix.col(0) == pH_values(it));
        QString pH_filename = input_dir.absolutePath() + "/"
            + folder_name + " pH " + QString::number(pH_values(it)) + ".csv";
        mat pH_data = results_matrix.rows(ind);
        uvec valid = find(pH_data.col(11));
        pH_data = pH_data.rows(valid);
        pH_data.save(pH_filename.toStdString(), csv_ascii);

        uword n_total = ind.n_rows;
        uvec found_ind = find(peak_found(ind));
        uword n_found = found_ind.n_rows;
        report(it, 0) = pH_values(it);
        report(it, 1) = double(n_found);
        report(it, 2) = double(n_total);
        report(it, 3) = double(n_found) / double(n_total);
    }

```



```
}
outfilename = input_dir.absolutePath() + "/" + folder_name + "_detection_report.csv";
report.save(outfilename.toStdString(), csv_ascii);

outfilename = input_dir.absolutePath() + "/" + folder_name + "_all_spectra.csv";
all_data.save(outfilename.toStdString(), csv_ascii);

outfilename = input_dir.absolutePath() + "/" + folder_name + "_averages.csv";
averages.save(outfilename.toStdString(), csv_ascii);
return 0;
}
```

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8 CURRICULUM VITAE

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Education

Bachelor of Science, Chemistry, Wright State University

Dec 2013

Minor, Mathematics

Master of Science, Chemistry, Wright State University

Aug 2016

Publications

Daniel P. Foose and Ioana E. Sizemore. Vespucci: A Free, Cross-Platform Tool for Spectroscopic Data Analysis and Imaging. *Journal of Open Research Software* **2016** 4(1). DOI: <http://doi.org/10.5334/jors.91>.

Seth W. Brittle, Sessa L. A. Paluri, **Daniel P. Foose**, Matthew T. Ruis, Matthew T. Amato, Nhi H. Lam, Bryan Buttigieg, Zofia E. Gagnon and Ioana E. Sizemore. Freshwater crayfish: a potential benthic-zone indicator of nanosilver and ionic silver pollution. *Environmental Science and Technology*. Under review. Manuscript ID: es-2016-00511m.

Open Source Software Contributions

Vespucci (<https://github.com/VespucciProject/Vespucci>)

Windows builds of mlpack (https://github.com/VespucciProject/MLPACK_for_MSVC)

Presentations

19 September 2014. “Structure and Analysis of Viral Envelope Proteins”, Seminar, Department of Chemistry, Wright State University. Dayton, OH.

15 November 2014, “Vespucci: A novel software tool for hyperspectral data analysis and imaging”, Poster Presentation, Cleveland State University Interdisciplinary Research Conference, Cleveland State University. Cleveland, OH.

24 March 2015, “Vespucci: A novel software tool for hyperspectral data analysis and imaging”, Poster Presentation, 249th American Chemical Society National Meeting. Denver, CO.

10 April 2015, “Vespucci: A software tool for the analysis of spectroscopic datasets”, Oral Presentation, 2015 Wright State University Celebration of Research. Dayton, OH.

20 May 2016, “Surface-enhanced Raman spectroscopy study of the interaction between colloidal silver nanoparticles and *Dengue virus* virions: Unsupervised automated peak detection and quantification using a newly released spectroscopic imaging software”, Oral Presentation, 47th American Chemical Society Central Regional Meeting. Covington, KY.

Skills—Chemical

Bottom-up nanomaterial synthesis, preparation of samples for elemental analysis (atomic absorption spectroscopy and inductively-coupled plasma optical emission spectroscopy), atomic absorption spectroscopy, inductively-coupled plasma optical emission spectroscopy, ultraviolet-visible spectroscopy, chemometric data analysis.

Skills—Computational

Object-oriented design in C++. C/C++, Python, R and MATLAB programming. GCC, Clang and MSVC compilers. Unix terminal scripting (bash), GUI design in Qt. Microsoft Office, Adobe Creative Cloud, LaTeX.

Relevant Coursework

Life Sciences

Introduction to Biology (2 sem.)

Biochemistry I (1 sem.)

Physical Sciences

Physics for Scientists and Engineers (2 sem.)

General Chemistry (2 sem.)

Organic Chemistry (2 sem.)

Physical Chemistry (2 sem.)

Undergraduate Inorganic Chemistry (1 sem.)

Instrumental Analysis (1 sem.)

Quantitative Analysis (1 sem.)

Nanoscience and Nanotechnology (2 sem.)

Chemical Literature (1 sem.)

Applied Chemical Spectroscopy (1 sem.)

Quantum Chemistry (1 sem.)

Advanced Inorganic Chemistry (1 sem.)

Physical Polymer Chemistry (1 sem.)

Electroanalytical Chemistry (1 sem.)

Computer Science

Discrete Mathematics (1 sem.)

C Programming for Scientists and Engineers (1 sem.)

Mathematics and Statistics

Calculus (2 sem.)

Differential Equations with Matrix Algebra (1 sem.)

Discrete Mathematics (1 sem.)

Linear Algebra (1 sem.)

Applied Statistics (2 sem.)