DECLARATION

I declare that the thesis entitled “A COMPARISON OF CITATION PATTERN OF TRADITIONAL AND WEB CITATION DATABASES IN MEDICINE” submitted by me for the degree of Doctor of Philosophy (Ph.D.) is the record of work carried out by me during the period from November 2010 to November 2013 under the guidance of Dr. V. Chandrakumar, Assistant Professor, Department of Library and Information Science, University of Madras, Chennai and has not formed the basis for the award of any Degree, Diploma, Associateship, Fellowship or other Titles in this University or any other University or other similar institution of Higher Learning.

Station : Chennai
Date : 

SHAHIN RAHIMI
Research Scholar
Department of Library & Information Science
University of Madras, Chennai
ACKNOWLEDGEMENT

I am thankful to my Research Supervisor Dr. V. Chandrakumar, Assistant Professor, Department of Library and Information Science, without whose support and guidance at every stage, this research work could not have been completed.

I am also thankful to Dr. A. Amudavalli, Professor and Head, Department of Library and Information Science, University of Madras for her kind cooperation and help during my research programme.

I also thank my Doctoral Committee member Dr. M. Priyamvadha for her encouragement and support.

In my daily work I have been blessed with a friendly and cheerful group Ms. H. Fazlunnisa, Mr. A. Gnanasekar, fellow Research Scholars, Office staff and I appreciate them all.

I thank Dr. M. N. Jadav, Deputy Librarian, IIT Madras Central Library and Dr. R. Samyuktha, Librarian, Pondicherry University Library for extending their library facilities during my data collection.

I must also thank my Family members for their great support and encouragement. They have always encouraged me towards excellence.
Finally, I would like to express my thanks and gratitude to my beloved husband Mr. Haibat Mirzania without his support and great patience I would never have been achieved this.

SHAHIN RAHIMI
TABLE OF CONTENTS

CHAPTER 1 : INTRODUCTION

1.1. Preamble 1
1.2. Bibliometrics to Webometric 3
1.3. Citations and Citation Analysis 9
1.4. Web Citations 15
1.5. Citations Indexes 21
   1.5.1. *ISI Web of Science* 22
   1.5.2. *Scopus* 26
   1.5.3. *Google Scholar* 30
   1.5.4. Automations Citation Indexing 31
1.6. Citation Impact on Scholarly Communications 33
1.7. Movement of Open Access Journals in Medical Science 34
1.8. Conspectus 38
1.9. Organisation of Thesis 38

CHAPTER 2: LITERATURE REVIEW

2.1. Preamble 40
2.2. Citation Analysis 41
2.3. Web Citations Analysis 44
2.4. Comparative studies of Citation Databases 57
2.5. Conclusion 68

CHAPTER 3: METHODOLOGY 69-89

3.1. Preamble 69
3.2. Statement of Research Problem 70
3.3. Significance of the Study 70
3.4. Operational Definitions 71
3.5. Research Questions 78
3.6. Objectives 80
3.7. Scope and Coverage 81
3.8. Justification for Scope and Coverage 81
3.9. Limitations of the Study 83
3.10. Hypotheses 83
3.11. Methodology 84
3.12. Conspectus 89

CHAPTER 4: ANALYSIS AND INTERPRETATION 90-155

4.1. Quantification of Citations 90
   4.1.1. Quantum of Citations 90
   4.1.2. Comparison of Descriptive Statistics of Citations 93
4.2. Relationship between Traditional Citation Patterns and Citations
taken from the Web

4.2.1. Relationship Pattern between Google Scholar and Scopus 98

4.2.2. Relationship Pattern between Google Scholar and ISI Web of Science 99

4.2.3. Correlation between ISI Web of Science Citations Counts and Google Scholar Citations Counts 100

4.2.4. Correlation between Scopus Citations Counts and Google Scholar Citations Count 102

4.2.5. Correlation between ISI Web of Science Citations Counts and Scopus citations Counts 103

4.2.6. Correlation between Traditional Citations Counts and Google Scholar citations counts for each Journal 104

4.2.7. Correlation between ISI Web of Science citation average with Google Scholar and Scopus citation average 107

4.2.8. Correlation between Journal Impact Factors correlate citation counts Averages 110

4.3. Comparison of Traditional Citation Sources with Web Citation Sources 111

4.3.1. Citation Overlapping between Google Scholar and ISI Web of Science 112

4.3.2. Citation Overlapping between Google Scholar and Scopus Citations 114

4.3.3. Overlapping between ISI Web of Science and Scopus Citations 116

4.3.4. Citation Overlapping between Google Scholar, ISI Web of Science and Scopus Citation 119
4.4. Unique Citations of each Database

4.4.1. *Google Scholar* Unique Citations

4.4.2. *ISI Web of Science* Unique Citations

4.4.3. *Scopus* Unique Citations

4.5. Characteristics of Unique Citations

4.5.1. *Google Scholar* Unique Citations

4.5.1.1. Type of Publication

4.5.1.2. Language

4.5.1.3. Publication Year (2007 – 2012)

4.5.2. *ISI Web of Science* Unique Citations

4.5.2.1. Type of Publication

4.5.2.2. Language

4.5.2.3. Publication Year (2007 – 2012)

4.5.3. *Scopus* Unique Citations

4.5.3.1. Type of Publications

4.5.3.2. Language

4.5.3.3. Publication Year (2007 – 2012)

4.5.4. Comparison of Unique Citations Characteristics

4.5.4.1. Type of Publications

4.5.4.2. Language

4.5.4.3. Publication Year (2007 – 2012)

4.5.5. Conclusion

**CHAPTER 5: CONSPECTUS**

5.1. Preamble
5.2. Summary of Findings  156

5.2.1. Quantification of Citation Counts  156

5.2.2. Relationship between Traditional Citation Patterns and Citations taken from the Web  157

5.2.3. Comparison of Traditional Citation Sources with Web citation source  158

5.2.4. Unique Citations  159

5.2.5. Characteristics of Unique Citations  160

5.3. Conclusion  162

5.4. Suggestions  163

5.5. Areas for Further Research  164

REFERENCES  x - xxix
<table>
<thead>
<tr>
<th>TABLE NO.</th>
<th>TITLE</th>
<th>PAGE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Quantum of Citations of each database</td>
<td>91</td>
</tr>
<tr>
<td>2</td>
<td>Journal – wise distribution of Citation Count</td>
<td>94</td>
</tr>
<tr>
<td>3</td>
<td>Descriptive Statistics of Citations</td>
<td>95</td>
</tr>
<tr>
<td>4</td>
<td>Correlation between <em>ISI Web of Science</em> and <em>Google Scholar</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Citations Counts</td>
<td>101</td>
</tr>
<tr>
<td>5</td>
<td>Correlation between <em>Scopus</em> and <em>Google Scholar</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Counts</td>
<td>102</td>
</tr>
<tr>
<td>6</td>
<td>Correlation between <em>ISI Web of Science</em> and <em>Scopus</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Counts</td>
<td>104</td>
</tr>
<tr>
<td>7</td>
<td>Correlation between traditional citations counts and <em>Google Scholar</em> citations counts for each Journal</td>
<td>106</td>
</tr>
<tr>
<td>8</td>
<td>Average number of citation counts of each journal</td>
<td>108</td>
</tr>
<tr>
<td>9</td>
<td>Correlation between <em>ISI Web of Science</em>, <em>Google Scholar</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>and <em>Scopus</em> Citation Counts average</td>
<td>109</td>
</tr>
<tr>
<td>10</td>
<td>Correlations between JIF and <em>Google Scholar</em>, <em>ISI Web of Science</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>and <em>Scopus</em> Citation Counts averages to OA journals</td>
<td>110</td>
</tr>
<tr>
<td>11</td>
<td>Citation Overlapping between <em>ISI Web of Science</em> and <em>Google Scholar</em></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Citation Overlapping between <em>Scopus</em> and <em>Google Scholar</em></td>
<td>114</td>
</tr>
<tr>
<td>13</td>
<td>Citations Overlapping between <em>ISI Web of Science</em> and <em>Scopus</em></td>
<td>117</td>
</tr>
<tr>
<td>14</td>
<td>Citation Overlapping between three Databases</td>
<td>119</td>
</tr>
<tr>
<td>15</td>
<td><em>Google Scholar</em> Unique Citations</td>
<td>122</td>
</tr>
<tr>
<td>16</td>
<td><em>ISI Web of Science</em> Unique Citations</td>
<td>123</td>
</tr>
</tbody>
</table>
17 Scopus Unique Citations
18 Type – wise distribution of Unique Citations from Google Scholar
19 Languages of Unique Citations from Google Scholar
20 Language diversity of sources of unique citations from Google Scholar
21 Type – wise distribution of Unique Citations from ISI Web of Science
22 Languages of Unique Citations from ISI Web of Science
23 Language diversity of ISI Web of Science unique citations
24 Type – wise distribution of Unique Citations from Scopus
25 Languages of Unique Citations from Scopus
26 Language diversity Scopus of unique citations
27 Comparison of Publication types of unique citations
28 Languages of Unique Citations
29 Language diversity of unique citations of database
**LIST OF FIGURES**

<table>
<thead>
<tr>
<th>FIGURE NO.</th>
<th>TITLE</th>
<th>PAGE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Webometrics and Cybermetrics in the context of Information Science</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>Distribution of Citations of each Database</td>
<td>91</td>
</tr>
<tr>
<td>3</td>
<td><em>Google Scholar</em> Citations Frequency</td>
<td>96</td>
</tr>
<tr>
<td>4</td>
<td><em>ISI Web of Science</em> Citations Frequency</td>
<td>97</td>
</tr>
<tr>
<td>5</td>
<td><em>Scopus</em> Citations Frequency</td>
<td>97</td>
</tr>
<tr>
<td>6</td>
<td>Relationship between <em>Google Scholar</em> and <em>Scopus</em> citation counts</td>
<td>99</td>
</tr>
<tr>
<td>7</td>
<td>Relationship between <em>Google Scholar</em> and <em>ISI Web of Science</em></td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>Citations Overlap percentage between <em>ISI Web of Science</em> and <em>Google Scholar</em></td>
<td>113</td>
</tr>
<tr>
<td>9</td>
<td>Citations Overlap percentage between <em>Scopus</em> and <em>Google Scholar</em></td>
<td>115</td>
</tr>
<tr>
<td>10</td>
<td>Citation Overlap percentage between <em>ISI Web of Science</em> and <em>Scopus</em></td>
<td>118</td>
</tr>
<tr>
<td>11</td>
<td>Distribution of the Unique and Overlapped Citations</td>
<td>121</td>
</tr>
<tr>
<td>12</td>
<td>Type – wise distribution of Unique Citation from <em>Google Scholar</em></td>
<td>126</td>
</tr>
<tr>
<td>13</td>
<td>Languages of unique citations from <em>Google Scholar</em></td>
<td>128</td>
</tr>
<tr>
<td>14</td>
<td>Language diversity of sources of unique citations from <em>Google Scholar</em></td>
<td>131</td>
</tr>
<tr>
<td>15</td>
<td>Publication year of sources of unique citations from</td>
<td></td>
</tr>
</tbody>
</table>
Google Scholar (2007-2012) 132

16 Type – wise distribution of Unique Citations from *ISI* Web of Science 135

17 Languages of *ISI Web of Science* unique citations 136
18 Language diversity of *ISI Web of Science* unique citations 138
19 Publication year of *ISI Web of Science* unique citations 139
20 Type – wise distribution of Unique Citations from *Scopus* 140
21 Languages of *Scopus* unique citations 141
22 Language diversity of *Scopus* unique citations 144
23 Publication year of *Scopus* unique citations (2007-2012) 145
24 Language of Unique Citations 150
25 Language diversity of unique citations 153
26 Comparison of Publication Year of unique citations 154