Scientometrics of Deception, Counter-deception, and Deception Detection in Cyber-space

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ABSTRACT

The concepts of deception, counter-deception, and deception detection in the cyber-space domain have been the subject of little systematic analysis. Our objective was to conduct scientometric analyses of these concepts in the cyber-space domain. We observed the following: Although various deceptive tactics are addressed in the cyber-security literature, it appears they are characterized more from the standpoint of technology than from their social, behavioral, or cognitive elements; these cyber-tactics are not mapped into the classic components of denial and deception tactics; there is no conventional terminology to describe the phenomenon of deception in cyber-space; classic deception domain terminology is rarely used; and classic deception domain researchers are rarely cited. These observations suggest that cyber-deception is an emerging field.

Keywords: scientometrics, cyber-deception, cyber-counter-deception, cyber-deception detection, deception, cyber-space

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1. Introduction

Deception has been defined in the literature in a number of ways. It has been defined in general terms (e.g., Masip, et al., 2004; National Research Council, 1991), and in attempts to develop a psychology of deception (Hyman, 1989). It has also been defined in conjunction with frameworks for scientific theories of deception (e.g., Buller & Burgoon, 1994; Daniel & Herbig, 1982; Deception Research Program, 1979; Ekman, 1985; Epstein, 1989; Heuer, 1981; Heuer, 1982; Whaley, 1982) and in conjunction with frameworks of deception based on folk psychology (e.g., Coleman & Kay, 1981;

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Ekman & Friesen, 1969; Goffman, 1959; Goffman, 1974; Hopper & Bell, 1984; Saarni, 1982). We refer to deception as any false belief held by an individual or group of individuals as a result of sensory information acquired via verbal or non-verbal means, or as a result of sensory information misperceptions. Based on this definition, deception can occur without a "deceiver," and thus can also occur without intent. For example, amputees can be deceived into believing they still have their amputated limb because of the "phantom" pain or sensations they experience (Ramachandran & Rogers-Ramachandran, 1996).

Deception in the physical world is a ubiquitous phenomenon. Intuitively, it would seem that the same would be true in the virtual world. Cyber-deception runs the gamut from deceptive online advertising to individuals falsifying their personal characteristics in online dating services; from cyber-espionage to lying in email or via a VoIP conversation; and from cyber-crime to news outlets "Photoshopping" online news article images. We therefore refer to cyber-deception as deception resulting from the transmission of information via the Internet. Although we recognize that cyber-space consists of a broad set of literature that includes sub-fields such as cyber-deception, cyber-security, cyber-law, and cyber-psychology among others, for the purposes of this paper, we refer to cyber-space as the set of literature including cyber-security, computer science, and information security given our intent to better understand how computer scientists and engineers address cyber-deception. We envision the field of cyber-space literature as a Venn diagram with many intersections among all these sub-fields.

There has been little systematic analysis of the concepts of deception, counter-deception, and deception detection in the cyber-space domain (Yuill, Denning, and Feer, 2006). Much more comprehensive analysis exists in the domain of classic deception research. This is problematic given the many types of cyber-deception, including offensive and defensive deception, and the probability that many more remain unexplored. Similarly, deception, counter-deception, and deception detection can be automated in cyber-space. Both offensive and defensive tactics are necessary in any cyber-war arena. More knowledge is needed to detect, employ, and counter deception in cyber-space to enhance the security of computers and networks. The resulting knowledge can then be translated into security practices.

Our objective was to conduct scientometric analyses of deception, counter-deception, and deception detection in the cyber-space domain, both to characterize the research that has been done, and to determine promising directions for discoveries and

innovations in future research. Scientometrics is a process to measure and analyze science that can help identify trends, patterns, relationships, and associations.

We conducted comprehensive literature searches in two scholarly databases (Engineering Village and Web of Science) to identify cyber-deception literature in the subject areas of cyber-security, computer science, and information security and to create a database of the citation records. We then analyzed the citation record data using scientometric clustering and full-text extraction tools.

Our results show that there is not a discrete, clearly identifiable body of cyber-deception literature. This may be the result of cyber-deception researchers not using deception domain terminology, which, in turn, may be the result of cyber-deception researchers infrequently citing classic deception domain researchers. This suggests that cyber-deception is an emerging field with a relatively immature body of literature. Despite this, there does appear to be a small set of topical areas, including computer mediated communication and deception detection, in which cyber-deception research is active.

Our analyses also revealed several themes associated with the clusters of literature which had the highest number of articles related to deception. These themes include psychology, decision making, communication/linguistics, virtual reality, and computer games.

Although deceptive tactics such as phishing, spamming, hacking, computer espionage, and honey pots and nets are described in the cyber-space literature from a technical perspective, there is little analysis of the social, behavioral, or cognitive elements of these tactics. Nor are these cyber-tactics mapped into the components of denial and deception tactics as described in the classic deception domain literature. Finally, unlike the classic deception research literature, there are no general frameworks in the cyber-space literature of theories or tactics of cyber-deception.

We suggest that future work should include further analysis of the literature we identified as being most related to deception, to identify the subset of literature that truly constitutes cyber-deception. A full set of scientometric analyses can then be conducted on these cyber-deception articles to learn the keyword terms used in cyber-deception research, key concepts and themes, research approaches, and key researchers and centers of research. In turn, these details from the core literature of cyber-deception research can then be mapped to the corresponding categories in the literature of classic deception research to thus identify gaps, overlaps, commonalities, and differences.

We also suggest that future work should include building a terminology bridge between the cyber-space and the deception domains. This effort could result in a process to identify and map the tools, techniques, and practices used by researchers, planners, and practitioners in these two domains.

Identifying the research gaps by analyzing the cyber-deception literature and developing a framework with a terminology bridge, will provide the foundation to facilitate addressing the research gaps through the development of offensive and defensive cyber-deception tools, techniques, and practices that are grounded in the latest, most advanced science. Such mappings identify opportunities for fruitful cross-disciplinary deception and counter-deception research, and thereby help develop new knowledge in the cyber-deception and counter-deception domains.

2. Method

Scientometrics refers to the process of measuring and analyzing science. Scientometrics can help identify trends, patterns, relationships, and associations. Scientometrics is useful in determining in a particular science what areas are being developed, where they are being developed, and who is developing them. The typical scientometrics indicator is based on measurements of scientific communications, such as bibliometrics about scientific publications (journals, patents); administrative communications concerning science and technology (patents, grants, financials); or some other observable and scientific relationship that can be analyzed and counted (Glänzel, 2010).

The availability of large online databases of scientific publications and sophisticated tools for measuring, correlating, and analyzing a variety of dimensions of scientific publications allow for both broad and detailed characterization surveys of the research landscape, including retrospective, inferential, deductive, and abductive analyses. Scientometric characterization studies determine (among other things): top researchers and research institutions; patterns and trends across countries (including anomalies); taxonomies or clusters of research themes and key concepts; trends in research across time, themes, institutions and researchers; research networks and affiliations among researchers, institutions, themes; and indicators of research publication.

The literature search and scientometrics processes are tightly coupled and iterative in that the results of initial scientometric analysis are used to refine the search strategy to provide a more relevant set of data on which to perform the analysis.

For this project we conducted broad and focused literature searches in Engineering Village (EV) and Web of Science (WoS) databases. These databases comprehensively index journals and conference proceedings in cyber-security and related subject areas of computer science and information security. Citation retrievals were downloaded to EndNote X3, a bibliographic management program. Because there is overlap between the content indexed by these two databases, Endnote proved effective for identifying and removing duplicate citations before conducting the scientometric analysis.

The initial literature search used broad concepts to retrieve as many records as possible related to cyber-security and deception. Terminology in the cyber domain is evolving and many concepts are expressed in various forms (e.g., cybersecurity and cyber-security). Consequently, in the initial broad search statements "cyber" was truncated in order to catch all the variations. Deception, counter-deception, deception detection terms were then linked with "cyber," and related terms such as "online," "internet," "information security." Cyber-security related terms were also searched in the titles of articles to capture literature in which the concept of deception in cyber-space may be addressed but not specifically stated as such. The first phase of literature searches was analyzed using the scientometrics tools and then more focused searches were conducted using key terms identified in the clustering process: social engineering, phishing, steganography, encryption, honeypots, propaganda, spam, virtual reality, viruses, and malware. Figure 1 shows the concepts used in literature keyword searches throughout the iterative literature search process.

We imported all record results from keyword searches into a scientometrics tool called VantagePoint (version 6.0)¹ and then clustered the records into groups with similar themes using a term clustering tool called CLUTO (version 1.1)². Clustering is a process within scientometrics that gathers closely related articles into groups based on similar key characteristics such as keywords, abstract phrases, or title phrases. The clustering process is useful to determine articles that are similar, authors that may be working on the same topic, or institutions that may be prominent in a particular area of research.

¹ http://www.thevantagepoint.com/

² http://glaros.dtc.umn.edu/gkhome/views/cluto

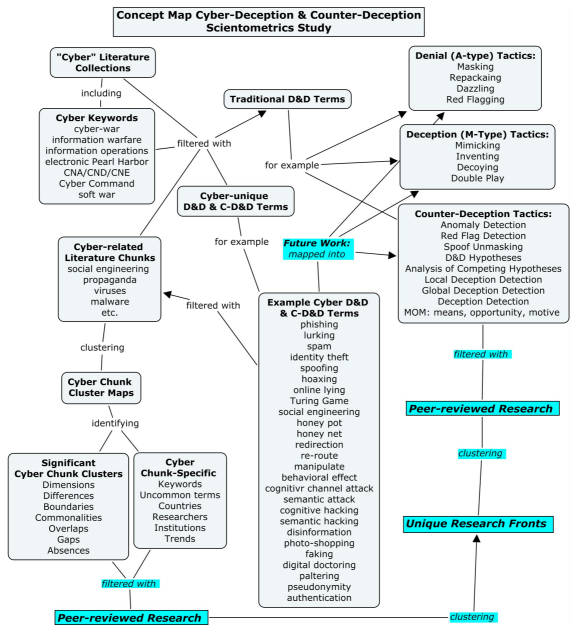


Figure 1. Deception and Cyber-deception Search Terms. Concept map depicts the iterative relationships between processes used to identify relevant cyber, and traditional denial and deception (D&D) and counter-denial and deception (C-D&D), keywords, and apply these to select papers to develop literature-based cyber concept "literature chunks" and clusters for filtering the collected cyber literature. This filtering then produced literature—based cluster maps, and inputs to the scientometric analysis tools to identify significant cyber chunk clusters (e.g., dimensions) and chunk-specific keywords (e.g., uncommon terms, countries, researchers). Areas in blue indicate processes for seeding future scientometric studies by comparing and contrasting cyber-deception and traditional deception research literatures to identify promising unique research fronts.

After clustering the records, they were examined for key characteristics such as top keywords, abstract phrases, journal titles, and institutions. These characteristics were then used to form a "theme" around each cluster. The analyst assigned these themes

by manually examining the characteristics of each cluster. Next, the analyst developed relevant observations and recommendations. The analysts' observations after conducting the focused literature search led us to conduct an additional analysis to investigate the use of deception terminology by cyber-deception researchers. This was a two-pronged analysis conducted in Excel and a full-text extraction tool called ExtPhr32 (version 1.2.6.6)³ using a set of cyber-deception literature identified by a subject matter expert (SME). The Excel analysis measured the frequency of deception terms and concepts in a subset of the SME-identified cyber-deception literature. It also measured the frequency of citations to deception domain literature from this subset of SME-identified literature.

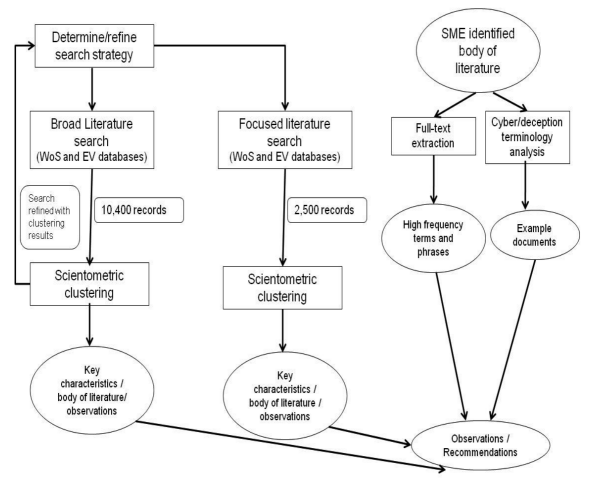


Figure 2. Solution Method Process Diagram.

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³ http://publish.uwo.ca/~craven/freeware.htm

The ExtPhr32 analysis used full-text extraction. Full-text extraction is a technique that can identify high-frequency terms and phrases that may not be tagged as a "keyword" for the article or may not be listed in the abstract for the article. Hence, full-text extraction can identify somewhat oblique themes that may not be readily apparent within a set of documents. Figure 2 illustrates these steps via a process diagram.

3. Results

3.1 Scientometric Analyses

The initial broad literature search yielded almost 14,000 citation records, which were analyzed using scientometric clustering tools. We examined the resulting clusters and noted that there were groups, comprising over 1,200 records, related to "cybernetics" that were not particularly relevant to our topic. In our next iteration of the literature search, records with "cybernetics" were eliminated from the resulting data set.

Our refined data set from the broad literature search contained approximately 10,500 records. These records were clustered and examined for key characteristics such as top keywords, abstract phrases, journal titles, and institutions. The analyst then used these characteristics to form a "theme" around each cluster. These clusters and themes are shown in Table 1.

Two clusters, Cluster 7 and Cluster 19, were identified as having key characteristics that were closely related to deception. Cluster 7 (231 records) contains articles closely related to deception, decision making, problem solving, and agents. Cluster 19 (252 records) contains articles related to psychology, deception, and deception detection. The key characteristics and articles in these clusters are listed in Appendix A.

Examining these "deception-related" clusters yields some information regarding what areas in cyber-deception are indeed being researched. The psychology of deception and deception detection emerge as two possible themes that researchers are studying.

One notable key characteristic in these two clusters is the authors that are represented. In cluster 19, the authors Judee Burgoon and Jay Nunamaker are represented with 34 and 28 articles, respectively. Based on their deception domain knowledge, the principal investigators identify Burgoon and Nunamaker as two prominent authors in classical deception literature.

Cluster	# Records	Possible Theme
30	883	Computer crime
31	664	Information security, systems analysis
27	562	Hackers, viruses, malware
25	506	Law, regulation, privacy
29	486	Networks
26	458	Electronic commerce, business
28	457	Human factors, social aspects of computing
18	453	Education
22	394	Data security, information security, management
24	386	Network security, cryptography
12	385	Intrusion detection
20	335	Process control, control systems
14	326	Cyber-space (miscellaneous – legal, security, virtual reality)
9	318	Health, telemedicine
23	314	Virtual reality, human factors, user interfaces
21	312	Risk management, risk assessment, risk analysis
16	308	Cryptography
11	306	Telecommunication security, honeypots, intrusion detection
15	283	Watermarking
19	252	Deception, psychology, deception detection
8	232	Data protection, privacy
7	231	Decision making, problem solving, deception, agents
1	200	RADAR jamming, deception jamming
10	192	Algorithms, problem solving, deception
13	192	Artificial intelligence, robots
6	169	Cryptography, authentication,
17	166	Seismology, earthquakes (cluster resulting from 'Deception Island')
2	160	Computer programming, computer software
5	158	Cyber-security, chemical industry
4	134	Computer crime, legislation,
3	120	Embedded systems, cyber-physical systems
0	88	Undetermined
-1	7	Undetermined

Table 1. Broad Literature Search Cluster Themes.

These authors often focus their research in the areas of computer-mediated communication and deception detection. This seems to indicate that these are areas that are being investigated.

The focused literature search used terms closely related to cyber and deception such as "social engineering." These terms were searched separately in the databases. Table 2 indicates the search term used and the number of records retrieved from these searches.

Key Search Term	# Records
Encryption	805
Honeypots	65
Propaganda	98
Social engineering	258
Spam	112
Steganography	602
Virtual reality	519
Viruses malware	272

Table 2. Focused Literature Search Terms and Resulting Records.

Cluster	#	Possible Themes	
Number	 Records	T GGGIGT THOMAG	
30	156	Virtual reality, human computer interaction, computer simulation	
29	123	Cryptography, stegnanography	
21	119	Cryptography, stegnanography	
15	118	Intrusion detection, networks	
16	112	Social engineering, data security	
31	108	Virtual reality, marketing, artificial intelligence	
12	104	Cryptography, encryption, decryption	
8	102	Cryptography, chaotic systems	
6	97	Cryptography, images, holography	
26	94	Virtual reality, computer simulation	
28	90	Cryptography, security of data, authentication	
25	81	Cryptography, computer graphics,	
4	72	Cryptography, embedded systems, advanced encryption standards	
23	70	Computer viruses, malware	
22	69	Virtual reality, augmented reality, sensors	
7	68	Watermarking, digital watermarking	
1	65	Fourier transforms, computer simulation	
11	62	Computer networks, computer viruses	
3	59	Phishing, social engineering	
19	58	Robotics, computer simulation	
27	55	Computer crime, computer security, data privacy	
14	53	Virtual reality, education, computer aided instruction	
17	52	Data security (conference proceedings)	
20	51	Social engineering, authentication	
10	49	Public key cryptography, data security	
13	48	Chemistry, biology	
9	46	Linguistics, language, text processing	
18	39	Cryptography, Data privacy,	
24	39	Computer simulation, biological viruses	
5	36	E-mail, spam	
2	35	Imaging, models	
0	31	Honeypots, computer networks	

 Table 3. Focused Literature Search Cluster Themes.

Approximately 2,400 total records resulted from these searches. These records were combined into one data set for scientometric analysis and clustering. As in the broad literature search, we examined these clusters to determine their theme and possible relevance to deception and fraud. Table 3 shows the number of records in each cluster and possible themes derived from the key characteristics of each cluster.

As we expected, clusters tended to form around the focused search terms because the clustering algorithm uses keywords as one of its variables to form clusters. In this analysis, a "deception" theme was not readily apparent in the more targeted search clusters. However, themes did form around terms closely related to deception such as cryptography, social engineering, and phishing.

This cluster formation led us to hypothesize that while the articles may be related to deception, their key characteristics, such as keywords, abstract phrases, and titles, may not indicate so. This may mean that authors and database indexes are not using deception-related terms to classify their articles. There are two different sets of nomenclature that are not intersecting: one related to cyber-space and one related to deception. To further investigate this hypothesis, we examined a set of literature known to be related to cyber-deception research to determine whether deception domain terminology is used by cyber-deception researchers (See Section 3.2 Deception Terminology Analysis). We also examined this set of literature with full-text extraction (See Section 3.3 Full-Text Extraction) to identify high-frequency terms and phrases.

3.2 Deception Terminology Analysis

We conducted an analysis to test our hypothesis that cyber-deception researchers do not use the same terminology as deception domain researchers. To do this we used a set of literature containing approximately 50 items that had already been vetted by a SME as representative of cyber-deception research (See Appendix C SME-Identified Cyber-Deception Literature). This set of documents was independent from the resulting documents in the literature searches previously described. From this set of SME-identified literature we selected a subset for our analysis which included published scholarly papers, conference proceedings, and unpublished manuscripts. We excluded government documents, theses, dissertations, books, book reviews, briefing slides, popular press articles, and workshop reports. The final set included 22 papers.

The first step in the analysis was to select deception-specific terminology based on reading the abstract and introduction, and skimming the remainder of the paper. These terms were compiled into a list, and a running tally was kept for the number of occurrences of each term across all 22 papers. Table 4 shows the list of deception terms/concepts, the number of occurrences in the 22 papers, and the frequency ratio.

Term/Concept	Total Uses of Term/Concept	Frequency Ratio
deception	18	82%
denial (of service or information)	11	50%
manipulate	9	41%
truth/trustworthiness	8	36%
misinformation	6	27%
influence (perceptions &	6	27%
behavior)	Ü	2.70
falsification (of indicators or ID)	6	27%
concealing	4	18%
mislead	4	18%
perception management	4	18%
social engineering	3	14%
lie	3	14%
countermeasures	2	9%
distortion	2	9%
decoy	2	9%
feint	2	9%
ruse	2	9%
espionage	2	9%
stealth	2	9%
dazzle	2	9%
decoy	2	9%
hoax	2	9%
spoofing	1	5%
propaganda	1	5%
counter-deception	1	5%
display	1	5%
demonstration	1	5%
covert action	1	5%
psyops	1	5%
counterfeit	1	5%
cover	1	5%
misrepresentation	1	5%
dissimulation	1	5% • **
simulation	1	5% • **
masking	1	5%
repackaging	1	5%
inventing	1	5%
mimicking	1	5%

 Table 4. Deception Terms/Concepts Used in Cyber-deception Papers.

Note that the term "deception" was the most frequently used, that is, it was used in 82% of the papers. This is worth noting, because all 22 papers were clearly about some aspect of deception, yet the term was not used in all 22 papers.

The analysis showed that the authors used from 2 to 13 deception terms/concepts in each paper. Figure 3 shows the correspondence between the 22 papers analyzed and the number of deception terms/concepts occurrences. Almost half of the papers (i.e., 9) used 3 or 4 deception terms/concepts. Only one paper used the maximum number of deception terms/concepts (i.e., 13).

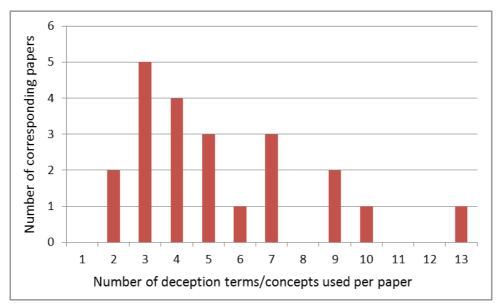


Figure 3. Use of Deception Terms/Concepts in Cyber deception Papers.

Our tentative conclusion from this analysis was that cyber-deception researchers do use deception terminology, but not as frequently as might be expected. As an example, one paper postulated a new term, cognitive hacking, as follows: "Provision of misinformation, the intentional distribution or insertion of false or misleading information intended to influence reader's decisions and/or activities, is a form of cognitive hacking" (Thompson, 2004). Deception domain researchers would refer to this as propaganda.

This led us to hypothesize that cyber-deception researchers rarely cite deception domain literature. To test this hypothesis we again analyzed the same set of 22 papers. We began by assembling a list of the most proficient/impactful deception domain authors whose area(s) of specialty included deception in: general, communication theory, military, and intelligence.

Author	Total Citations	Frequency Ratio
Bell, J. Bowyer	1	5%
Birchmeier, Zachary	1	5%
Buller, David	3	14%
Burgoon, Judee	4	18%
Camden, Carl	1	5%
Carlson, John	2	9%
Caspi, Avner	1	5%
Cialdini, Robert	1	5%
von Clausewitz,	1	5%
Claude		
DePaulo, Bella	1	5%
DePaulo, Peter	0	0%
Donath, Judith	1	5%
Ekman, Paul	2	9%
Frank, Mark	0	0%
George, Joey	1	5%
Goffman, Erving	2	9%
Golder, Scott	1	5%
Grazioli, Stefano	1	5%
Hale, Jerold	1	5%
Hancock, Jeffrey	2	9%
Handel, Michael	0	0%
Haselton, Martie	1	5%
Heuer, Richards	1	5%
Hollingshead, Andrea	1	5%
Huff, Darrell	1	5%
Jervis, Robert	0	0%
Jones, Gerald	1	5%
Jones, Reginald	0	0%
Kalbfleisch, Peter	1	5%
Knapp, Mark	1	5%
Kraut, Robert	1	5%
Lewicki, Roy	1	5%
Masip, Jaume	1	5%
Nunamaker, Jay	0	0%
Pratkanis, Anthony	1	5%
Tsu, Sun	1	5%
Twitchell, Douglas	0	0%
Utz, Sonja	1	5%
Vrij, Aldert	1	5%
Whaley, Barton	1	5%
Zhou, Lina	3	14%
Zuckerman, Miron	1	5%

Table 5. Deception Authors Cited by Cyber-deception Researchers.

We then reviewed the references section of each paper, and added to this list any additional cited authors of deception papers, and kept a running tally of the number of papers which cited these authors (See Table 5). We then computed a frequency ratio

for each author. Judee Burgoon was the most frequently cited author, although her work was only cited by 4 of the 22 papers analyzed. Burgoon's research areas of specialty include deception in general and deception in communication theory. Note that authors in Table 5 with 0 citations are authors we initially selected given their proficiency and/or the impact of their work in the selected topic areas; however, they were not cited by any of the papers analyzed.

Figure 4 shows the number of deception author citations per paper. The number of citations ranged from 0 to 15. Half of the papers analyzed (i.e., 11) did not cite a single deception researcher. Only one paper cited 15 deception researchers.

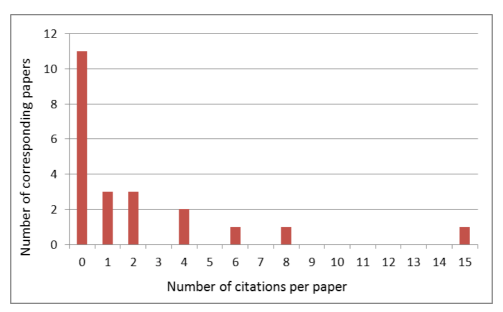


Figure 4. Use of Citations to Deception Authors

These results, combined with those from the first analysis, led us to conclude that cyber-deception researchers, in general, do not cite the deception domain literature, and consequently do not use deception domain terminology.

3.3 Full-Text Extraction

To identify any other high-frequency words and phrases that may be associated in the cyber-deception domain, we performed a full-text extraction analysis on the entire set of 50 SME-identified papers. These documents were analyzed using a full-text extraction tool called ExtrPhr32, to extract the most high-frequency terms and phrases. ExtrPhr32 takes a text-file as input and can identify how often terms and multi-word phrases appear in the file.

Results from the full-text extraction indicated that high-frequency terms and phrases are closely related to national security and military operations. For example, the most common terms in this set of documents were: UNITED STATES, CYBER-WARFARE, AIR FORCE, NATIONAL SECURITY and INFORMATION WARFARE. A more complete list is included in Appendix B.

4. Discussion

There appears to be little cross-disciplinary literature pertaining to cyber-deception in the science and technology focused databases we examined. Two research elements support this observation: (a) the focused literature search that contained search terms relevant to cyber-deception did not reveal a significant body of literature that identified itself (through keywords or abstract-phrases) as being related to deception; and (b) examination of SME-identified cyber-deception literature suggested that deception domain terminology is loosely and infrequently used by cyber-deception researchers. Our analysis suggested that the latter may be due to the fact that cyber-deception researchers do not frequently cite classic deception domain researchers.

In addition, an earlier scientometric analysis by one of the authors (Lorber & Stech, 2009) surveyed a broad range of scientific and technical (S&T) publications (20,085 articles) related to truth-telling and deception phenomena. These articles were obtained through queries regarding information gathering, information communication, deception, deception detection, and related themes in five databases: Thomson Reuters Science Citation Index, Social Science Citation Index, Medline, PsycINFO and Engineering Village. Three clusters of articles were found related to the social,

⁴ The Thomson Reuters Science Citation Index (SCI) and Social Science Citation Index (SSCI) include approximately 6,500 journals covering a wide range of scientific disciplines. Records consist of bibliographic data (typically including abstracts), institution data for all co-authors, not just the lead author, and cited records, offering a powerful pathway to link ideas, people, and institutions.

⁵ Medline is a life sciences-focused citation database maintained by NIH. Medline indexes roughly 5,500 journals that routinely dedicate coverage to the life sciences. It is considered to be the premier English language data source for research in the life sciences.

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⁶ PsycINFO is a database of research abstracts provided by the American Psychological Association with systematic coverage of the psychological literature from the 1800s to the present. (The database also includes records from the 1600s and 1700s.) PsycINFO contains bibliographic citations, abstracts, cited references, and descriptive information.

Elsevier's EngineeringVillage comprises Compendex and Inspec, two discrete databases which partially overlap, share the EngineeringVillage search interface, and can be concurrently or independently searched. Compendex covers over 5,600 journals and conference

behavioral, and medical sciences research on deception and deception detection: (a) Deception-Law Enforcement (fraud and abuse, white collar crime, guilt and deception detection, and polygraphy); (b) Deception-Personality Psychology (deception, lying, and truth-telling, such as verbal and non-verbal behaviors, and cultural or developmental aspects of truth-telling and lying; lying behaviors of children; ethics and morality related to lying); and (c) Deception Detection (deception, communication, behavior, cues, deception detection, lies, accuracy, lie detection, interpersonal deception).

Tables 6, 7, and 8 show the authors, journals, and keywords of the social, behavioral, and medical sciences research surveyed by Lorber & Stech (2009) on deception and deception detection. These authors, journals, and keywords have only some overlap (shown in italics) in authors, none in journals, and very little overlap in keywords when compared to the largely technical literature on cyber-deception (see Tables 4 and 5 above, and Tables in Appendix A).

Authors	Journals	Keywords
Gershon Ben Shakhar (38)	Journal of Applied Psychology (57)	deception (87)
Eitan Elaad (37)	Psychophysiology (43)	polygraph (60)
Charles R. Honts (21)	International Journal of	fraud (47)
Peter J. Rosenfeld (18)	Psychophysiology (26)	lie detection (42)
M.T. Bradley (17)	Journal of Police Science and	guilty knowledge test (34)
H.N. Pontell (15)	Administration (14)	psychophysiological
Bruno Verschuere (13)	Journal of Forensic Sciences (13)	detection (29)
William Iacono (13)	Crime Law and Social Change (13)	validity (27)
John J. Furedy (11)	Perceptual and Motor Skills (11)	crime (26)
Geert Crombez (11)	Physiology & Behavior (10)	accuracy (26)
	Law and Human Behavior (10)	information (22)
	Kriminalistik (10)	

Table 6. Top Ten Authors, Journals, and Keywords (and frequencies) in the Deception-Law Enforcement Cluster (from Lorber & Stech, 2009). Overlap with the cyber-deception technical literature shown in italics.

proceedings (~11.3 million records) primarily from the fields of chemical, civil, electrical, mechanical, and mining engineering. Inspec focuses more heavily on physics, computing, information technology, and network and security topics, but also covers some engineering domains covered by Compendex. Inspec indexes roughly 11 million records.

Authors	Journals	Keywords
Aldert Vrij (80)	Law and Human Behavior (36)	deception (163)
Bella Depaulo (40)	Journal of Personality and Social Psychology (33)	lying (79)
Victoria Talwar (21)	Applied Cognitive Psychology (27)	lies (65)
Paul Ekman (20)	Child Development (19)	lie detection (54)
Kerry Lee (19)	Journal of Nonverbal Behavior (18)	truth (53)
Ray Bull (19)	Personality and Social Psychology Bulletin (17)	behavior (40)
Kang Lee (17)	Personality and Individual Differences (15)	deceit (31)
Par Anders Granhag (17)	Legal and Criminological Psychology (13)	deception
M.G. Frank (15)	Communication Monographs (13)	detection (28)
Lucy Akehurst (15)	Psychological Reports (12)	cues (27)
		ability (27)

Table 7. Top Ten Authors, Journals, and Keywords (and frequencies) in the Deception-Personality Psychology Cluster (from Lorber & Stech, 2009). Overlap with the cyber-deception technical literature shown in italics.

Authors	Journals	Keywords
Judee Burgoon (68)	Journal of Nonverbal Behavior (48)	deception (297)
Bella Depaulo (33)	Journal of Personality and Social	deception detection (62)
Jay Nunamaker (28)	Psychology (40)	communication (44)
David Buller (28)	Personality and Social Psychology	behavior (39)
Miron Zuckerman (23)	Bulletin (30)	cues (37)
Aldert Vrij (23)	Human Communication Research (26)	interpersonal deception (32)
Joey George (22)	Communication Monographs (22)	deception ⁸ (32)
Par Anders Granhag (2)	American Psychologist (19)	accuracy (29)
Martin Orne (16)	Law and Human Behavior (18)	information (22)
Robert Feldman (15)	Group Decision and Negotiation (18)	lies (20)
	Ethics & Behavior (17)	
	Perceptual and Motor Skills (16)	

Table 8. Top Ten Authors, Journals, and Keywords (and frequencies) in the Deception Detection Cluster (from Lorber & Stech, 2009). Overlap with the cyber-deception technical literature shown in italics.

Authors that have a relatively large number of papers in our cyber data set (such as Judee Burgoon and Jay Nunamaker) are researching computer mediated communication and deception detection. This suggests that there is ongoing research around these areas related to cyber-space and deception. Other themes in our analysis of the cyber literature surrounding the clusters with the highest number of articles related to deception are psychology, decision making, communication/linguistics, virtual reality, and computer games. Further literature research focusing specifically on these topic areas is needed to discover how much of that literature is related to the cyber domain.

Although deceptive tactics such as phishing, spamming, hacking, computer espionage, and honey pots are described in the cyber-security literature, it appears the research is characterized more from the standpoint of technology; with little analysis of the social, behavioral, or cognitive elements of these tactics. Nor are these cyber-

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⁸ Deception was any hyphenated term ending in "deception," such as "self-deception."

tactics mapped into the components of denial and deception tactics as described in the classic deception literature surveyed by Lorber and Stech (2009). Finally, unlike the classic deception research literature, there are no general frameworks in the cyber literature of theories or tactics of cyber-deception.

The full-text extraction analysis of the sampled cyber research papers indicated that the set of SME-identified cyber-deception literature is closely related to military operations or national security. It may be beneficial to examine other databases such as Dissertation Abstracts International or Defense Technical Information Center (DTIC) to capture more of this research.

Based on these results, it appears that cyber-deception is an emerging field with a relatively immature body of research. Because of this, its literature is not discrete, and therefore not easily identifiable. We propose that there would be more synergy in cyber-deception research if cyber-space, deception domain, and cyber-deception researchers were reading and using each other's work, a theme echoed in a recent volume advocating more multidisciplinary studies of deception (Harrington, 2009).

We suggest that future research should include a more detailed analysis of the articles from the two clusters we identified as having the highest number of articles related to deception. This analysis would determine which articles are specifically focusing on deception, and how representative they are of the broader cyber-deception literature. Upon identifying a representative body of a specific and focused cyber-deception literature, a full set of scientometric analyses can be conducted to learn the keyword terms used in cyber-deception research, key concepts and themes, research approaches, and key researchers and co-author networks, and centers of cyber-deception research. In turn, these details from the core literature of cyber-deception research can then be mapped to the corresponding categories in the literature of classic deception research (e.g., Lorber & Stech 2009) to thus identify gaps, overlaps, commonalities, and differences.

Second, we suggest that future work should include building a terminology bridge between the cyber-space and the deception domains. This effort could result in a process to identify and map the tools, techniques, and practices used by researchers, planners, and practitioners in these two domains.

Given the current importance of cyber-security and the possible threat of cyber-warfare, it is necessary to identify the research gaps in the emerging cyber-deception field by analyzing the cyber-space literature, and to address those gaps by developing a framework that includes a terminology bridge, which can serve as a foundation for

facilitating the development of offensive and defensive cyber-deception tools, techniques, and practices that are grounded in the latest, most advanced science. Such mappings identify opportunities for fruitful cross-disciplinary deception and counter-deception research, and thereby help develop new knowledge in the cyber-deception and counter-deception domains.

5. Acknowledgments

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Appendix A. Selected key characteristics for broad search "deception" related clusters

Key cluster characteristics (keywords, abstract phrases, authors, and journal titles) for the two "deception" related clusters (Cluster 19 and 7) are shown below. These tables show the most relevant cluster characteristics based on frequency within the cluster (shown as FGE). FGE stands for "frequency greater than or equal to" a particular number. Some cluster characteristics are not included based on their lack of relevance or uniqueness. For example, while the phrase "study" appeared in 43 abstracts, it does not describe a unique aspect of the cluster. The acronym FGE stands for "frequency greater than or equal to" a particular number. These are shown below for Cluster 19 and Cluster 7, the two "deception" related clusters.

Frequency	Keyword	
21	security of data	
16	psychology	
14	computer crime	
13	decision making	
13	Internet	
12	deception	
12	linguistics	
12	Social aspects	
11	mathematical models	
10	artificial intelligence	
10	communication systems	
10	feature extraction	

Table A-1. Cluster 19 Keywords with FGE (10).

Frequency	Abstract Phrase	
132	deception	
44	deception detection	
26	research	
23	detection	
22	analysis	
22	information	
18	humans	
18	method	
15	system	
14	cues	
14	methods	
14	participants	
14	truth	
13	ability	

13	development
13	messages
13	problem
12	deceivers
12	process
11	accuracy
11	individuals
11	knowledge
11	lies
11	systems
10	computer-mediated communication

Table A-2. Cluster 19 Abstract Phrases with FGE (10).

Frequency	Journal
5	Nature
4	Communications of the ACM
4	Decision Support Systems
4	Journal of Management Information Systems
3	Computers in Human Behavior
3	Journal of Forensic Sciences
3	Journal of Scientific Exploration
3	Trends in Cognitive Sciences

Table A-3. Cluster 19 Journal Titles with FGE (3).

Frequency	Author			
34	Burgoon, Judee K			
28	Nunamaker Jr, Jay F			
14	George, Joey F			
14	Twitchell, Douglas P			
14	Zhou, Lina			
9	Jensen, Matthew L			
7	Adkins, Mark			
6	Biros, David P			
6	Kruse, John			

Table A-4. Cluster 19 Authors with FGE (6).

On my way: Deceptive texting and interpersonal awareness narratives				
Who stole the bat? Deception detection on the basis of actions				
2010 ACM Conference on Computer Supported Cooperative Work, CSCW 2010				
3D tactics and information deception				
A Bayesian analysis of surveillance attribute data				
A child's story to illustrate automated reasoning systems using opportunity and				
history				
A comparison of classification methods for predicting deception in computer-				
mediated communication				
A computational model for financial reporting fraud detection				

A longitudinal analysis of language behavior of deception in e-mail

A method based on the rough neural network for analysing deception risks

A model of deception during cyber-attacks on information systems

A multi-layer Naive Bayes model for approximate identity matching

A multinomial-Dirichlet model for analysis of competing hypotheses

A probabilistic model for approximate identity matching

A quasi-experiment to determine the impact of a computer based deception detection training system: The use of Agent99 trainer in the U.S. military

A statistical language modeling approach to online deception detection

A study of glottal waveform features for deceptive speech classification

A study on deception detection based on classification for Chinese text

A system and method for enhanced psychophysiological detection of deception

A system and method for enhanced psychophysiological detection of deception, assured client verification with remote processing

A trust based information dissemination model for evaluating the effect of deceptive data

Advanced scientific detection of deception-ERP augmented polygraphy

Advances in automated deception detection in text-based computer-mediated communication

An Application of Deception in Cyber-space: Operating System Obfuscation

An approach for intent identification by building on deception detection

An Automated Process for Deceit Detection

An empirical investigation of deception behavior in instant messaging

An empirical study on dynamic effects on deception detection

An exploratory study into deception detection in text-based computer-mediated communication

An exploratory study on promising cues in deception detection and application of decision tree

An interactive system for generating arguments in deceptive communication

An investigation of heuristics of human judgment in detecting deception and potential implications in countering social engineering

An ontology-supported misinformation model: Toward a digital misinformation library

Apoptosis: death deceiver

Applying poker strategies, tactics and rapid decision making methods to military decision making on the tactical level

Association rule mining for suspicious email detection: a data mining approach

Automated determination of the veracity of interview statements from people of interest to an operational security force

Automated high-level reasoning for deception detection: Two scenarios demonstrated

Automated linguistic analysis of deceptive and truthful synchronous computermediated communication

Automated stress detection using keystroke and linguistic features: An exploratory study

Automatic extraction of deceptive behavioral cues from video

AUTOMATIC SPEAKER VERIFICATION USING CEPSTRAL MEASUREMENTS
Automatically detecting deceptive criminal identities

BAYESIAN ANALYSIS OF SURVEILLANCE ATTRIBUTE DATA

Bayesics

Before Jane Goodall, there was Nadia Kohts

Behavioural and functional anatomical correlates of deception in humans

BELIEF REPRESENTATION FOR UNDERSTANDING DECEPTION

Beyond terms: multi-word units in multiterm extract

Blob analysis of the head and hands: A method for deception detection

Border Security Credibility Assessments via Heterogeneous Sensor Fusion

Bumble bees (Bombus terrestris) store both food and information in honeypots

Can online behavior unveil deceivers? - an exploratory investigation of deception in instant messaging

Charting the behavioural state of a person using a backpropagation neural network

ChatTrack: Chat room topic detection using classification

Colony nutritional status modulates worker responses to foraging recruitment pheromone in the bumblebee Bombus terrestris

Combining prosodic lexical and cepstral systems for deceptive speech detection

Comparison of computer programs designed to evaluate psychophysiological detection of deception examinations

Computer-based training for deception detection: What users want

Cooperation and Deception Recruit Different Subsets of the Theory-of-Mind Network

Cross-cultural deception in social networking sites and face-to-face communication

Cues to deception in online Chinese groups

CyberGate: a design framework and system for text analysis of computermediated communication

Cyberinfrastructure for homeland security: Advances in information sharing, data mining, and collaboration systems

DAWS: Denial and Deception Analyst Workstation

Deception across cultures: Bottom-up and top-down approaches

DECEPTION BY PENETRANTS

Deception detection based on SVM for Chinese text in CMC

Deception detection through automatic, unobtrusive analysis of nonverbal behavior

Deception detection under varying electronic media and warning conditions

Deception detection via blob motion pattern analysis

Deception discovery and employment with linguistic geometry

Deception in cyber-space: a comparison of text-only vs. avatar-supported medium

Deception used for cyber-defense of control systems

Deception: Toward an Individualistic View of Group Support Systems

Deceptive communication in virtual communities

Deceptive detection methods for effective security with inadequate budgets: The testing power index

Deceptive schedules: What can we do about them

Decision structuring with phantom alternatives

Decision support for determining veracity via linguistic-based cues

Delusion and deception in large infrastructure projects: two models for explaining and preventing executive disaster

Design and analysis of anti spamming SMS to prevent criminal deception and billing froud: case Telkom Flexi

Detecting Concealment of Intent in Transportation Screening: A Proof of Concept

Detecting deception in person-of-interest statements

Detecting deception in secondary screening interviews using linguistic analysis

Detecting deception in synchronous computer-mediated communication using speech act profiling

Detecting deception in testimony

Detecting deception in the brain: a functional near-infrared spectroscopy study of neural correlates of intentional deception

Detecting deception using critical segments

Detecting deception: the scope and limits

Detection of Deception in Structured Interviews Using Sensors and Algorithms

Detection of deception: Collaboration systems and technology

Determining the strength of a decoy system: a paradox of deception and solicitation

Developing group decision support systems for deception detection

Different patterns of cerebral activation in genuine and malingered cognitive effort during performance on the Word Memory Test

Distributed deception: an investigation of the effectiveness of deceptive communication in a computer-mediated environment

Distrusting online: Social deviance in virtual teamwork

Don't be fooled by bayes

Dorsolateral prefrontal cortex specifically processes general - but not personal - knowledge deception: Multiple brain networks for lying

Effects of computer-based instruction on student learning of psycho-physiological detection of deception test question formulation

Enabling Technologies for Simulation Science IX

Erratum: Seeing through the face bee of deception (Nature (2002) 415 (35

ESP: psychic perception-or deception

Evaluation of the NITV CVSA

Evolutionary biology. A case of self-deception

Expanding a catalogue of deceptive linguistic features with NLP technologies

Experience based reasoning for recognising fraud and deception

Exploration of feature selection and advanced classification models for highstakes deception detection

Exploring the core concepts of media richness theory: The impact of cue multiplicity and feedback immediacy on decision quality

Eye movements and pupil size reveal deception in computer administered questionnaires

Facial deception in humans and ECAs

Facilitating benign deceit in mediated communication

Facing up to deception

Features of computer-mediated, text-based messages that support automatable, linguistics-based indicators for deception detection

Finding logically consistent resource-deception plans for defense in cyber-space Following linguistic footprints: Automatic deception detection in online

communication

Functional MRI Detection of Deception After Committing a Mock Sabotage Crime Gender differences in deception and its detection under varying electronic media

conditions

Generating nonverbal indicators of deception in virtual reality training

Goals, arguments, and deception: a formal representation from the Aurangzeb project. I: an episode from the succession war

Goals, arguments, and deception: A formal representation from the Aurangzeb project. II: A formalism for the capture of Murad

Heuristics and modalities in determining truth versus deception

HMM-based deception recognition from visual cues

How floral odours are learned inside the bumblebee (Bombus terrestris) nest

How novelty search escapes the deceptive trap of learning to learn

Hyperscanning: Simultaneous fMRI during linked social interactions

i2i trust in videoconferencing

Identification and doing it without IT, III: authoritative opinions, purposeful action, relabeled goods, and forensic examinations. The case of the stuffed birds: its narrative dynamic set in formulae

Identification and doing without it, III: Authoritative opinions, purposeful action, relabeled goods, and forensic examinations. The case of the stuffed birds: Its narrative dynamics set in formulae

Identification of deceptive behavioral cues extracted from video

Identification of deliberately doctored text documents using frequent keyword chain (FKC) model

Impossibility of deception in a conflict among subjects with interdependent preference

Improving a textual deception detection model

Inconsistency in deception for defense

Inducing sensitivity to deception in order to improve decision making performance: a field study

Information, decision-making and deception in games

Inhibiting deception and its detection

Interactions between system evaluation and theory testing: A demonstration of the power of a multifaceted approach to information systems research

Investigating the use of a Bayesian Network to model the risk of Lyngbya majuscula bloom initiation in deception bay, Queensland, Australia

Judging the credibility of information gathered from face-to-face interactions

Language dominance in interpersonal deception in computer-mediated communication

Lie tracking: Social presence, truth and deception in avatar-mediated telecommunication

Lie-specific involvement of dorsolateral prefrontal cortex in deception

Lie-Truth Allometric Power Law Modeling and Brain Chemistry Simulation Verification

Making it hard to lie: Cultural determinants of media choice for deception

Managing deceitful reports with the transferable belief model

Masters of deception

Mate Choice Models - Can Cost of Searching and Cost of Courtship Explain Mating Patterns of Female Pied Flycatchers

Media selection for deceptive communication

Mental states in animals: Cognitive ethology

Method for military deception planning

Methodologies for deception detection based on abnormal behavior

Midway revisited: Detecting deception by analysis of competing hypotheses

Modality effects in deception detection and applications in automatic-deception-detection

Modeling and handling uncertainty in deception detection

Modeling deceptive information dissemination using a holistic approach

Modeling self-deception within a decision-theoretic framework

Motion Profiles for Deception Detection Using Visual Cues

Moving toward intent detection: A tool-based approach

Networks of gene regulation, neural development and the evolution of general capabilities, such as human empathy

Neural correlates of telling lies: A functional magnetic resonance imaging study at 4 Tesla

Neural Network Evaluation of Multi-Modal Startle Eyeblink Measurements

Neural processes underlying self- and other-related lies: An individual difference approach using fMRI

Neuroscience, lie-detection, and the law. Contrary to the prevailing view, the suitability of brain-based lie-detection for courtroom or forensic use should be determined according to legal and not scientific standards

Nonverbal indicators of malicious intent: affective components for interrogative virtual reality training

Note on the role of deception in information protection

Novel cybermatic medical communication system (CMCS

Oligopoly limit pricing

On a text-processing approach to facilitating autonomous deception detection

On deception detection in multi-agent systems and deception intent

On deception detection in multiagent systems

On detecting deception in agent societies

Painful deception [2] (multiple letters

Personality factors in human deception detection: Comparing human to machine performance

Phoretic nest parasites use sexual deception to obtain transport to their host's nest

Polygyny in the pied flycatcher (Ficedula hypoleuca): comparison of deception and non-deception models

Potential noncontact tools for rapid credibility assessment from physiological and behavioral cues

PRM-based identity matching using social context

Proceedings of SPIE - Nondestructive Detection and Measurement for Homeland Security III

Protection against deception - Generally accepted product labelling in the light of the amended labelling directive

Purported anomalous perception in a highly skilled individual: Observations, interpretations, compassion

Quantitative analysis of American deceive strategies in the Gulf War

Reading between the lines: Linguistic cues to deception in online dating profiles

Religion's evolutionary landscape: counterintuition, commitment, compassion, communion

Renormalizable 'deception' theory of weak interactions

Representation and reasoning under uncertainty in deception detection: a neuro-fuzzy approach

Research on active network defense technology based on deception

Research on credit card fraud detection model based on similar coefficient sum

Robot deception: recognizing when a robot should deceive

ROLE OF GOLD IN ALCHEMY. PART III

Safety from deception through broadband coding The Austrian victory over the hackers at Graz in 1991

Sarcasm, deception, and stating the obvious: planning dialogue without speech acts

Secrets and lies in computer-mediated interaction: Theory, methods and design

Security protection design for deception and real system regimes: A model and analysis

Seeing through the face of deception

Self-deception and emotional coherence

Seven Deadly Hiring Mistakes: Beware, some people are masters of deception

Sexual Recombination in Self-Organizing Interaction Networks

Six patterns for persuasion in online social networks

Social desirability and controllability in computerized and paper-and-pencil personality questionnaires

Speech act profiling: a probabilistic method for analyzing persistent conversations and their participants

Speech analysis using modulation-based features for detecting deception

Storming and forming a normative response to a deception revealed online

Suspicious e-mail detection via decision tree: a data mining approach

Symantec deception server experience with a commercial deception system

Task complexity and deception detection in a collaborative group setting

Task performance under deceptive conditions: Using military scenarios in deception detection research

Technology dominance in complex decision making: The case of aided credibility assessment

Technology of deception

Testing various modes of computer-based training for deception detection

The 'deception' of code smells: An empirical investigation

The automatic prevention and control research of ARP deception and implementation

The Chemistry of Sexual Deception in an Orchid-Wasp Pollination System

The cognitive processes related to deceptive responding

The cybernetics of lying

The deceptive behaviors that OFFEND us MOST about Spyware

The effect of deception on optimal decisions

The effects of warnings, computer-based media, and probing activity on successful lie detection

The impact of media richness, suspicion, and perceived truth bias on deception detection

The motivational enhancement effect: Implications for our chosen modes of communication in the 21st century

The puzzling science of information integrity

The Soviet Army-armor and electronics

The undergrowth of science: Deception, self-deception, and human frailty by Walter Gratzer

Thermal facial screening for deception detection

Think-tank calls for an end to DNA deception

Time-domain analysis of EEG during guilty knowledge test: investigation of epoch extraction criteria

To deceive or not to deceive: the effect of deception on behavior in future laboratory experiments

Toward detecting deception in intelligent systems

Towards deceptive intention: Finding trajectories and its analysis

Training to detect deception: an experimental investigation

Trust and deception in mediated communication

Truth, lies, reality and deception: An issue for e-commerce

Types of deception and underlying motivation - What people think

Typing or messaging? Modality effect on deception detection in computermediated communication

UK Royal Navy to field AIS deception capability

Unusual Suspects: Fish gotta fib, birds gotta lie. But when animals deceive, do they know what their dupes are thinking

User experience with Agent99 Trainer: a usability study

User experiences with an unobtrusive decision aid for deception detection

Using a cognitive architecture to automate cyberdefense reasoning

Using a linguistic analysis tool to detect deception

Using brain MERMER testing to detect knowledge despite efforts to conceal

Using linguistic cues for the automatic recognition of personality in conversation and text

Using speech act profiling for deception detection

Vallee comments on book review 'revelations. Alien contact and human deception

Very idea of computer self-knowledge and self-deception

Video surveillance and human activity recognition for anti-terrorism and force protection

Virtual humans with secrets: Learning to detect verbal cues to deception

Warrants and deception in computer mediated communication

Weapons of Mass Deception (WMD): Fibs, lies ambiguities

Weapons of mass deception [virus trapping

Worst-case sensing deception in cognitive radio networks

Writeprints: A stylometric approach to identity-level identification and similarity detection in cyber-space

Table A-5. Cluster 19 Article Titles.

Frequency	Keyword			
48	multi-agent systems			
40	game theory			
37	software agents			
29	Internet			
28	security of data			
27	electronic commerce			
21	multi agent systems			
20	decision making			
19	computer crime			
18	mathematical models			
15	artificial intelligence			
15	computer simulation			
14	algorithms			
13	computer games			
13	probability			
13	problem solving			
10	inference mechanisms			
10	intelligent agents			

Table A-6. Cluster 7 Keywords with FGE (10).

Frequency	Abstract Phrase		
70	agents		
65	deception		
37	agent		
34	trust		
30	approach		
26	information		
23	system		
20	method		
17	game		
17	Internet		
16	problem		
15	reputation		
14	cooperation		
13	interaction		
13	systems		
12	application		
12	behavior		
12	environment		
12	game theory		
11	knowledge		
11	mechanism		
11	players		
11	simulation results		
11	trustworthiness		
10	analysis		
10	basis		
10	development		
10	effects		
10	fraud		
10	games		
10	group		
10	quality		

Table A-7. Cluster 7 Abstract Phrases with FGE (10).

Frequency	Journal				
3	Applied Artificial Intelligence				
3	Science in China Series F-Information Sciences				
2	Computational Intelligence				
2	2 leice Transactions on Information and Systems				
2	2 International Journal of Computer Games Technology				
2	International Journal of Electronic Commerce				
2	Management Science				
2	Science China-Information Sciences				
2	Service Oriented Computing and Applications				

Table A-8. Cluster 7 Journals with FGE (2).

Frequency	Author			
4	Castelfranchi, C			
4	Singh, Rajdeep			
3	Kotenko, I			
3	Krishnaswamy, Shonali			
3	Loke, Seng W			
3	Maithripala, D. H. A			
3	Sen, S			
3	Sherchan, Wanita			
3	Tambe, M			

Table A-9. Cluster 7 Authors with FGE (3).

2004 IEEE 1st Symposium on Multi-Agent Security Survivability
3D Cyberpuck - excellent smooth scrolling action
A BDI agent architecture for reasoning about reputation
A cognitive approach to intrusion detection
A computation trust model with trust network in multi-agent systems
A coordination strategy for cooperative sensor network deception by autonomous vehicle teams
A deceit-tolerant negotiation model for agent mediated electronic commerce
A direct reputation model for VO formation
A formal framework for user centric control of probabilistic multi-agent cyber-physical systems
A fully abstract encoding of the pi-calculus with data terms (Extended abstract
A fuzzy model for reasoning about reputation in web services
A fuzzy multi-criteria decision model for information system security investment
A game of deception
A game theoretic approach for quantitative evaluation of security by considering hackers with
diverse behaviors
A game theoretic approach for quantitative evaluation of strategic interactions between hacker's
motivations
A learning-enabled integrative trust model for e-markets
A model of deceit-tolerant automated negotiation for open environment
A Multi-agent Model of Deceit and Trust in Intercultural Trade
A new decision-making approach for C2C electronic trade
A new dynamic defense model based on active deception
A novel approach to manage trust in ad hoc networks
A realistic chat environment for virtual avatars in cyber-space
A reputation management system model for e-commerce community
A reputation-based market model in grid environment
A reputation-based service selection scheme
A robust deception-free coalition formation model
A security-based agent for a virtual enterprise
A study of cooperative work support in the CyberOffice
A study on cyber-campus community using mobile agents
A warm cyber-welcome: using an agent-led group tour to introduce visitors to Kyoto
Abstracting and verifying strategy-proofness for auction mechanisms
Accounting for the human in cyber-space: Effects of mood on trust in automation
Acquaintance-based trust model for the evolution of cooperation in business games
Active mechanism of deceit detection for multi-agent based interaction
Adaptive Markov game theoretic data fusion approach for cyber-network defense
Adversarial problem solving: modeling an opponent using explanatory coherence
Adversarial reasoning: challenges and approaches
Agent teams in cyber-space: security guards in the global Internet
Agent-Based Approach to Conforming Behavior Analysis in a Cyber-Market
Agent-based collaboration between distributed web applications: Case study on "collaborative
design for X" using CyberCO
Agent-based modeling and simulation of cyber-warfare between malefactors and security agents in

Internet

Agent-based user-profiling model for behavior monitoring

Agent-oriented public key infrastructure for multi-agent e-service

Algorithmic mechanisms for internet-based master-worker computing with untrusted and selfish workers

An adaptive reputation model for VOs

An agent based privacy preserving mining for distributed databases

An approach for detecting deception in agents

An axiomatic basis for reasoning about trust in PKIs

An enhancement of the random sequence 3-level obfuscated algorithm for protecting agents against malicious hosts

An evolutionary approach to deception in multi-agent systems

An improved trust model based on reputation in P2P networks

An intelligent agent-based collaborative information security framework

An intelligent agent-based framework for collaborative information security

An intelligent proactive security system for cyber centres using cognitive agents

Analyze and guess type of piece in the computer game intelligent system

Architecture for cyber command and control: experiences and future directions

Artificial liars: why computers will (necessarily) deceive us and each other

Assimilation and survival in cyber-space

Auction-based spectrum sharing for multiple primary and secondary users in cognitive radio networks

Automated Social Coordination Of Cyber-physical Systems With Mobile Actuator And Sensor Networks

Automated trading in agent-based markets for communication bandwidth

Bayesian reputation modeling in E-marketplaces sensitive to subjectivity, deception and change

Believing others: pro and cons

Believing others: Pros and cons

Both-branch fuzzy decision and decision encryption-authentication

Building dynamic agent organizations in cyber-space

Can computers deliberately deceive? - A simulation tool and its application to Turing's imitation game

Can computers deliberately deceive? A simulation tool and its application to turing's imitation game

Catch me if you can - Exploring lying agents in social settings

Challenge of trust, The Autonomous Agents '98 Workshop on Deception, Fraud and Trust in Agent Societies

Challenges for trust, fraud and deception research in multi-agent systems

Cluster-based analysis and recommendation of sellers in online auctions

Collaborative diffusion: Programming antiobjects

Combinatorial games

Combining trust and reputation management for Web-based services

Computing in pervasive cyber-space

Coping with deception

Corporate knowledge in cyberworlds

Counterplanning deceptions to foil cyber-attack plans

Cyber agent on the World Wide Web

Cyber games and interactive entertainment

CyberAgent: Collaborative agents for distributed applications over the internet

CyberCromlech: a new framework for collective behaviour game experiments

Cybernetic behaviour of the intelligent agent ConRaider. Application to the computer-assisted maintenance

Cyberoos'2001: "Deep behaviour projection" agent architecture

Cyberoos'99: tactical agents in the RoboCup Simulation League

CyberRescue: a pheromone approach to multi-agent rescue simulations

Cyber-space WWW EC authenticated computing

Cyberwar plans trigger intelligence controversy

Cyberwar XXI quantifying the unquantifiable adaptive AI for next generation conflict simulations

Data-protection ordering/disordering of a fuzzy logic model in a robotic agent via the optical-data-transfer line

Deception games

Deception in autonomous vehicle decision making in an adversarial environment

Detecting cheaters for multiplayer games: Theory, design and implementation

Detecting deception in intelligent systems I: Activation of deception detection tactics

Detecting Deception in Reputation Management

Dynamic Bayesian approach for detecting cheats in multi-player online games

Dynamic Trust Model Based on Perceived Risk

Editorial: Cyber games and interactive entertainment

Effect of referrals on convergence to satisficing distributions

Emergence in cyber-space: towards the evolutionary self-organising enterprise

Emerging collective behavior in a simple artificial financial market

Entertainment on the PC: adventure, murder and data robbery

Epistemic formulae, argument structures, and a narrative on identity and deception: a formal representation from the AJIT subproject within AURANGZEB

Evolution of cooperativeness in a business game relying on acquaintance based trustworthiness assessment

Experiences with DREGS

Experiments on robustness and deception in a coalition formation model

Explanation-aware service selection: Rationale and reputation

Extension of hypergame analysis and its application

Extension of the LG hypergame to "inner games" played over the topology of competing "mind nets Feasibility considerations in formation control: phantom track generation through multi-UAV collaboration

Feasibility of multi-agent simulation for the trust and tracing game

Finding and moving constraints in cyber-space

Finding exploratory rewards by embodied evolution and constrained reinforcement learning in the cyber rodents

Foraging for information resources in cyber-space: intelligent foraging agent in a distributed network

Fraud detection in reputation systems in e-markets using logistic regression

Fuzzy approach for the evaluation of trust and reputation of services

Fuzzy referral based cooperation in social networks of agents

Game analysis and prevention mechanism for food quality supervision collusion

Game mods: customizable learning in a K16 setting

Game theoretic approach to threat prediction and situation awareness

Games of deception

Hack, slash, and chat: A study of players' behavior and communication in MMORPGs

Hacked devices, a new game experience, and a Wi-Fi detector shirt

Hohfeld in cyber-space and other applications of normative reasoning in agent technology

How trade partners make their decision in cyber-space: a research based on stochastic games

Hypergame Theory applied to Cyber Attack and Defense

Immune system based multi-agent information security system

Improved strategies in merger and acquisition negotiations from a bargaining model

In praise of forgiveness: ways for repairing trust breakdowns in one-off online interactions

In pursuit of peace: attitudinal and behavioral change with simulations and multiple identification theory

Incomplete information and deception in multi-agent negotiation

Information security with formal immune networks

Integrating trust into the CyberCraft initiative via the trust vectors model

Intelligent agents

Intelligent cyber logistics using reverse auction in electronic commerce

Intelligent Multi-Agent based Back-Propagation Neural Network Forecasting Model for Statistical Database Anomaly Prevention System

Knowledge focus via software agents

La 'retro-action cybernetique' et un modele de temps discret dans le paradoxe d'Einstein, Podolsky et Rosen

LARKS: dynamic matchmaking among heterogeneous software agents in cyber-space

Learning to survive

Limiting deception in groups of social agents

Maximizing utility of mobile agent based E-commerce applications with trust enhanced security

MEBRS: A multiagent architecture for an experience based reasoning system

Message and/or transmitter authentication

Modeling secrecy and deception in a multiple-period attacker-defender signaling game

Multi agents in mid involvement deception systems

Multi-object auctions: sequential vs. simultaneous sales

Negotiations with inaccurate payoff values

Nested beliefs, goals, duties, and agents reasoning about their own or each other's body in the

TIMUR model: A formalism for the narrative of tamerlane and the three painters

NetGames 2004 workshop

New algorithms for mining the reputation of participants of online auctions

NSF activities in Cyber Trust

On a view model of agents in the cyber office

On the response policy of software decoys: Conducting software-based deception in the cyber battlespace

One-time key generation system for agent data protection

Ontology-based multi-agent model of an information security system

Opponent modeling in poker

Optimal Allocation of Resources for Defense of Simple Series and Parallel Systems from Determined Adversaries

Optimal authentication systems

ORTS: a hack-free RTS game environment

Phantom track generation in 3D through cooperative control of multiple ECAVs based on geometry

Phantom track generation through cooperative control of multiple ECAVs based on feasibility

analysis

Poker as a testbed for AI research

Por favor? favor reciprocation when agents have private discounting

Practical theory and theory-based practice [agent based systems

Prevention, detection and recovery from cyber-attacks using a multilevel agent architecture

Principal-agent model for multi-agent cooperation

Proceedings of SPIE - Modeling and Simulation for Military Operations III

Proceedings of the 3rd international workshop on multi-agent robotic systems - mars 2007; in conjunction with ICINCO 2007

Prospectives for modelling trust in information security

Prospects of agents in cyber-space

Protecting e-commerce agents from defamation

Proving properties of open agent systems

Pursuit-evasion differential games with deception or interrupted observation

Qualitative trust modeling in SOA

Recursive agent and agent-group tracking in a real-time, dynamic environment

Regularity-based trust in cyber-space

Reputation evaluation model in grid-supported based on D-S evidence theory

Reputation-aware contract-supervised grid computing

Requirements for belief models in cooperative dialogue

Research on theory and key technology of trusted computing platform security testing and evaluation

Research on trusted computing and its development

Revising beliefs through arguments: bridging the gap between argumentation and belief revision in MAS

Robustness against deception in unmanned vehicle decision making

RRM: An incentive reputation model for promoting good behaviors in distributed systems

Simulation of multi-agent based cybernetic transportation system

Socio-cognitive mechanisms of belief change. Applications of generalized game theory to belief revision, social fabrication, and self-fulfilling prophesy

Some compartmentalized secure task assignment models for distributed systems

Strategic deception in agents

StrikeCOM: A multi-player online strategy game for researching and teaching group dynamics

Study of robot soccer attack path and action based on recursive algorithm

Substitution rules for the verification of norm-compliance in electronic institutions

Support of reflective mobile agents in a smart office environment

Survival in cyber-space

Swift trust in a virtual temporary system: A model based on the Dempster-Shafer theory of belief functions

Synchronization Properties of Cyber Behaviors

Teamwork in cyber-space: using TEAMCORE to make agents team-ready

Teamwork of hackers-agents: Modeling and simulation of coordinated distributed attacks on computer networks

Terraforming cyber-space

The challenge of poker

The control of teams of autonomous objects in the time-constrained environments

The Cyber Rodent Project: exploration of adaptive mechanisms for self-preservation and selfreproduction The cybercraft system ontology: An ontology for reasoning about distributed agent capabilities The deception detection and restraint in multi-agent system The dynamics of trust in cyberdomains The EigenRumor algorithm for calculating contributions in cyber-space communities The ethics of deception: why AI must study selfish behaviour The Hacker: new mythical content of narrative games The handicap principle for trust in computer security, the semantic web and social networking The intelligent vehicle coordination of the cybernetic transportation system The physical body in cyber-space: at the edge of extinction The role of trust and deception in virtual societies Three key issues of multi-auctioneer model in computer grid Three-player Hackenbush played on strings is NP-complete Topical trustrank: Using topicality to combat web spam Towards an extended evolutionary game theory with survival analysis and agreement algorithms for modeling uncertainty, vulnerability, and deception **Towards Deception in Agents** Towards explanation-aware selection in internet-scale infrastructures: Generating rationale for web services ratings and reputation Trading in open marketplace using trust and risk Trust-sensitive Web service composition strategy based on black and white board Truth or consequences: An experiment Unexceptional.net: a story about a unique pervasive game Unmanned vehicle operations under imperfect information in an adversarial environment II Unmanned vehicle operations: Countering imperfect information in an adversarial environment Use of trust vectors for CyberCraft and the limits of usable data history for trust vectors Using logic programming to detect deception on the basis of actions Using the multi-living agent concept to investigate complex information systems Using trust for detecting deceitful agents in artificial societies Verifying dominant strategy equilibria in auctions Winnowing wheat from the chaff: propagating trust to sift spam from the Web

Table A-10. Cluster 7 Article Titles.

Appendix B. Full-text extraction phrases and terms

Freq	Phrase	Freq	Phrase	
266	United States	70	cyber-security	
248	cyber-warfare	70	information system	
242	air force	67	cyber-war	
197	information warfare	67	human behavior	
171	national security	66	control system	
165	information systems	66	system designer	
157	information technology	65	law enforcement	
152	cyber-attacks	63	attack graph	
146	face to face	63	social psychology	
135	cyber-space operations	62	command and control	
135	information operations	62	information assurance	
128	information security	61	mediated communication	
119	military deception	59	computer network	
118	intrusion detection	59	media richness	
103	computer mediated	59	South Korea	
103	North Korea	56	computers in human	
101	denial of service	55	computers in human behavior	
100	computer security	55	electronic warfare	

99	deception system	55	network security
96	96 cyber-attack		open source
89	critical infrastructure	54	protection level
87	Department of Defense	54	risk analysis
85	real system	54	risk management
83	computer networks	53	information technologies
82	cyber-deception	52	real time
80	information content	52	computer system
79	military operations	52	information visualization
77	computer systems	52	mildec operations
74	operating system	50	long term
72	private sector	50	armed forces
71	national defense	50	decision maker

Table B-1. Full-text Extraction Phrases and Terms (200).

Freq	Phrase	Freq	Phrase	Freq	Phrase
3440	information	382	adversary	257	operational
1746	deception	382	capabilities	257	trust
1744	security	376	air	254	training
1487	system	373	behavior	251	attackers
1440	cyber	372	planning	251	operation
1309	attack	371	online	250	action
1112	computer	371	study	250	communications
1080	systems	367	target	250	sector
1062	data	364	support	249	media
1010	operations	364	world	248	business
977	military	355	management	248	cyber-warfare
951	attacks	347	war	248	theory
921	network	320	critical	247	journal
908	time	314	knowledge	243	self
877	cyber-space	313	users	242	air force
844	internet	312	forces	242	related
770	research	309	development	240	ability
691	analysis	306	actions	240	key
678	warfare	304	command	240	specific
650	intelligence	300	potential	237	public
637	attacker	300	source	236	threats
618	national	299	order	235	problem
599	technology	298	design	234	domain
565	defense	297	computers	233	techniques
557	software	296	physical	232	electronic
550	government	294	tools	232	technologies
492	force	293	program	231	psychology
477	mildec	293	web	228	content
472	level	292	space	228	department
455	states	291	terrorism	228	individuals
451	control	289	international	226	code
448	access	287	risk	224	methods
445	figure	285	services	221	response
439	social	279	strategic	220	issues
437	model	278	paper	220	value
436	state	273	power	219	china
426	people	272	cost	219	common
425	university	272	groups	219	environment
413	process	272	report	217	DNS

406	communication	270	resources	217	policy
405	networks	269	general	217	relationships
404	human	267	case	214	organizations
404	real	267	organization	214	science
402	detection	266	United States	212	cognitive
400	joint	265	vulnerabilities	211	capability
398	protection	264	impact	211	studies
398	threat	261	hackers	209	Korea
397	group	260	plan	206	address
386	decision	259	activities	205	mission
385	infrastructure	259	Future	201	intrusion
385	user	259	strategy	200	servers

Table B-2. Full-text Extraction Terms with FGE (200).

Appendix C. SME-Identified cyber-deception literature

This appendix contains bibliographic citations for the set of 50 subject matter expert (SME)-identified cyber-deception literature. This set of literature was used for several analyses. The 22 bibliographic citations marked with an asterisk (*) denote the papers used for the cyber-deception terminology analysis. The full set of 50 papers was used in the full-text extraction analysis.

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