REPORT D	Form Approved OMB No. 0704-0188		
dathering and maintaining the data needed, ar	o completing and reviewing the collection for reducing this burden, to Washington i	of information. Send comments re	reviewing instructions, searching existing data source garding this burden estimate or any other aspect of th for information Operations and Reports, 1215 jefferso roject (0704-0188), Washington, DC 20503.
1. AGENCY USE ONLY (Leave black	nk) 2. REPORT DATE Jan 95	3. REPORT TYPE A Final	ND DATES COVERED 1 Sep 91 - 31 Jan 95
4. TITLE AND SUBTITLE		l	5. FUNDING NUMBERS
A Study of Non-Stationary Processes and Their Applications DA			DAAL03-91-G-0238
6. AUTHOR(S)			1
Abol G. Miamee		and the second s	
7. PERFORMING ORGANIZATION N Dept. of Mathemat Hampton Universit Hampton, Va 23668		ELECTE MAR 1 0 1995	8. PERFORMING ORGANIZATION REPORT NUMBER
. SPONSORING / MONITORING AG	ENCY NAME(S) AND ADDELES	5)	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
U.S. Army Research Office P.O. Box 12211			
Research Triangle Pa	ARO 28689.4-MA-SDI		
The views, opinions author(s) and should position, policy, or	not be construed as decision, unless so	an official Depa	port are those of the artment of the Army ther documentation. 12b. DISTRIBUTION CODE
author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY	not be construed as decision, unless so	an official Depa designated by ot	artment of the Army ther documentation.
The views, opinions author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY Approved for public	not be construed as decision, unless so STATEMENT release; distributi	an official Depa designated by ot	artment of the Army ther documentation.
The views, opinions author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY Approved for public 3. ABSTRACT (Maximum 200 word Some prediction pr	not be construed as decision, unless so STATEMENT release; distributi	an official Depa designated by ot on unlimited. nt class of non-	artment of the Army ther documentation.
The views, opinions author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY Approved for public 3. ABSTRACT (Maximum 200 word Some prediction pr	not be construed as decision, unless so STATEMENT release; distributi	an official Depa designated by of on unlimited. nt class of non- es were studied.	stationary processes,
The views, opinions author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY Approved for public 3. ABSTRACT (Maximum 200 word Some prediction pr namely periodicall	not be construed as decision, unless so STATEMENT release; distributi	an official Depa designated by ot on unlimited. nt class of non-	stationary processes,
The views, opinions author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY Approved for public 3. ABSTRACT (Maximum 200 word Some prediction pr	not be construed as decision, unless so STATEMENT release; distributi	an official Depa designated by of on unlimited. nt class of non- es were studied.	stationary processes,
The views, opinions author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY Approved for public 3. ABSTRACT (Maximum 200 word Some prediction pr namely periodicall 1995030	not be construed as decision, unless so STATEMENT release; distributi	an official Depa designated by of on unlimited. nt class of non- es were studied.	artment of the Army ther documentation. 12b. DISTRIBUTION CODE stationary processes,
The views, opinions author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY Approved for public 3. ABSTRACT (Maximum 200 word Some prediction pr namely periodicall 1995030	not be construed as decision, unless so STATEMENT release; distributi	an official Depa designated by of on unlimited. nt class of non- es were studied.	artment of the Army ther documentation. 12b. DISTRIBUTION CODE stationary processes, 15. NUMBER OF PAGES 5
The views, opinions author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY Approved for public 3. ABSTRACT (Maximum 200 word Some prediction pr namely periodicall 1995030 4. SUBJECT TERMS Non-stationary pro sequences, predict	not be construed as decision, unless so STATEMENT release; distributi s) oblems of an importa y correlated process B 133 cesses, periodically ion	an official Depa designated by of on unlimited. nt class of non- es were studied.	artment of the Army ther documentation. 12b. DISTRIBUTION CODE stationary processes, stationary processes, 15. NUMBER OF PAGES 5 16. PRICE CODE
The views, opinions author(s) and should position, policy, or 2a. DISTRIBUTION/AVAILABILITY Approved for public 3. ABSTRACT (Maximum 200 word Some prediction pr namely periodicall 1995030 4. SUBJECT TERMS Non-stationary pro sequences, predict	not be construed as decision, unless so STATEMENT release; distributi s) coblems of an importa y correlated process B 133 cesses, periodically	an official Depa designated by of on unlimited. nt class of non- es were studied.	artment of the Army ther documentation. 12b. DISTRIBUTION CODE stationary processes, stationary processes, 15. NUMBER OF PAGES 5 16. PRICE CODE ICATION 20. LIMITATION OF ABSTRAC

1

A STUDY OF NON-STATIONARY STOCHASTIC PROCESSES WITH THEIR APPLICATIONS

FINAL REPORT

, . **4**

.

v

7

January 25, 1995

U. S. ARMY RESEARCH OFFICE

GRANT NUMBER DAAL03-91-G-0238

HAMPTON UNIVERSITY HAMPTON VIRGINIA 23668

Accesion For					
	CRA&I	X			
DTIC					
	Unannounced				
Justification					
Ву					
Distribution /					
Availability Codes					
Dist	Avail ar				
2101	Spec	ial			
01					
H-1					

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

STATEMENT OF THE PROBLEM

Many important time series arising in engineering and applied science are not stationary. Hence, the investigation of nonstationary processes is essential. A variety of interesting nonstationary classes of stochastic processes including the periodically correlated processes and almost periodic processes have been already introduced and studied. Another class of nonstationary processes, which has been introduced and studied, extends the classes we mentioned above [1]. This new class seems to have very useful applications. It is clear that helicopter noise, being the combination of the noises generated by the main and rear rotor, is not always periodically correlated. However, this process turns out to be in our newly introduced class of nonstationary processes [1,2,3].

The study of most classes of non-stationary stochastic processes mentioned above is by no means complete. It was the purpose of this project to study these important non-stationary stochastic processes and to explore their other applications in science and engineering. We also proposed to address some theoretical problems regarding the new class.

Let's be more specific and start with some definitions

<u>Definition</u>. A stochastic process X_n , with correlation function R(m,n) is called a) Stationary if

R(m,n) = R(m+1,n+1), for all m,n in Z,

b) Periodically Correlated (PC) with period q if

R(m,n) = R(m+q,n+q), for all m,n in Z.

c) Correlation Autoregressive (CAR) if there exist finitely many scalars a_j, j= -p,...-1,0,1,...p; such that

(*) $R(m,n) = \sum_{j} a_{j} R(m+j,n+j)$, for all $m, n \in \mathbb{Z}$;

<u>Examples.</u> Clearly every stationary process is CAR. In fact, we can let p=1, $a_{1}=0$, $a_{1}=1$ to see (*) holds. Any PC process with period q also satisfies (*), this time we may take p=q, $a_{q}=1$ and the rest of a_{i} 's being 0. So they are also CAR. As another example consider the stochastic process $Y_{n} = a^{n} X_{n}$, where X_{n} is a stationary process and a is any complex number. One can easily see that correlation function of Y_{n} satisfies

$$R(m,n) = \frac{1}{|a|^2 + 1} R(m+1, n+1) + \frac{|a|^2}{|a|^2 + 1} R(m+1, n+1) + \frac{|a|^2}{|a|^2 + 1}$$

which means Y_n is CAR. As a final example one can examine that $Z_n=nX_n$ satisfies

R(m,n) = 3R(m+1,n+1) - 3R(m+2,n+2) + R(m+3,n+3),

and hence is Z is again a CAR process.

<u>Note.</u> The CAR process of example in last two example are stationary or PC. This for example because they are not bounded. In fact, because of the same reason CAR processes are in general not even harmonizable.

SUMMARY OF IMPORTANT RESULTS OBTAINED

We studied some prediction problems of an important class of non-stationary processes, namely periodically correlated processes.

In the paper #1 of the following list we develop a formula which gives the predictor explicitly and can be then used easily for the purpose of finding the predictor and its corresponding prediction error.

In the manuscript #2 of the following list which has appeared of a chapter in the book recent developments of prediction theory of Periodically Correlated processes is discussed for more applied audience.

In the paper #3 of the following list we show how our newly introduced class of Correlation Autoregressive Processes can be applied to model seismic and earthquake waves.

It is well-known that spectral domain of stationary stochastic processes is a complete function space, a fact which is crucial in the prediction theory of these processes. When it comes to nonstationary processes this problem is as important but unsolved. So the problem of weather the spectral domain of a harmonizable process is complete or not has been subject of study in several papers [4,5,6,7]. In the paper #4 of the following list we study this problem for the case of Periodically Correlated and Correlation Autoregressive Processes and obtain some characterization for their domain to be complete.

LIST OF PUBLICATIONS FROM THIS GRANT

- 1) A. G. Miamee; Explicit formulas for the best linear predictor and prediction error matrix of a periodically correlated process, SIAM J. Math. Anal. 24 (1993), 703-711
- A. G. Miamee; On Recent Developments in Prediction Theory for Cyclostationary Processes" in Cyclostationarity in Communications and Signal Processing, (W.A. Gardner, Ed.) <u>IEEE Press, New York, 1994</u>
- 3) G. R. Dargahi-Noubary and A. G. Miamee; Seismic waves and correlated autoregressive processes, J. Mathematical Geology 25 (1993), 671-688
- 4) A. G. Miamee and B. S. W. Schroeder; On completeness of the spectral domain of harmonizable processes Theory of Probability and Related fields (to appear)

In all these 4 publications the support of U. S. Army Research Office Grant DAAL-03-91-G-0238 has been acknowledged.

PARTICIPATING SCIENTIFIC PERSONNEL

Other the PI, Dr. Abol G. Miamee one of the graduate students in our Applied Mathematics program, namely Mr. Y. Wang was fully supported by this grant through out his time studding here. He received his M.Sc. last summer.

BIBLIOGRAPHY

- [1] Hardin, Jay C., and A. G. Miamee (1990), Correlation autoregressive processes with application to helicopter noise, J. Sound and Vib. 142 191-202
- [2] Hardin, Jay, C., and A. G. Miamee (1991), On a class of nonstationary stochastic processes, Sankhya Ser. A 52 145-156
- [3] Hardin Jay C., A. Makagon, and A. G. Miamee, Correlation autoregressive sequences: A summary. In Non-stationary Stochastic Processes and their Applications, (A. G. Miamee, Ed.), World Scientific Publishing Co. New Jersey 1992
- [4] Cramer, H. (1952), A contribution to the theory of stochastic processes, Proceeding of the Second Berkeley Symp.Math. Stat. Prob., 329-339
- [5] Chang, D.K. and M. M. Rao (1986), Bimeasures and Nonstationary Processes. Real and Stochastic Analysis, Wiley Ser. Probab. Math., Stat., 7-118, (M.M. Rao, Ed.)
- [6] Rao, M.M. (1984), The Spectral Domain of Multivariate Harmonizable Processes. Proc. Nat. Acad. Sci. (U.S.A.) <u>81</u>, 4611-4612.
- [7] Miamee, A. G. and H. Salehi (1991), An example of a harmonizable process whose spectral domain is not complete, Scand. J. Satist 18 249-254